UNIVERSITY OF SOUTHERN INDIANA



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SPACE ANALYSIS

INTRODUCTION

Paulien & Associates, Inc., a firm that specializes in higher education facilities planning was engaged to conduct a space needs and academic space utilization analysis study for the University of Southern Indiana campus.

The work completed by Paulien for the University of Southern Indiana (USI) included base year (Fall 2016) space needs analysis and a planning target year of 2026 space

needs analysis, as well as a space utilization analysis of all on-campus instructional space. The outcome of a space needs analysis are the types and amounts of space needed at the current student enrollment (base year) and the projected student enrollment (target year). An academic space utilization study illustrates the utilization and usage patterns of academic spaces (classrooms and teaching laboratories) as a snapshot in time (Fall 2016).

PAULIEN & ASSOCIATES, INC.

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ES.2 PROCESS

A quality space needs analysis is based on several components: data elements, input from the campus, on-site observations, and Paulien's knowledge of space guidelines appropriate for the University. The analysis for USI used these metrics to determine the types and amounts of space needed for the current and projected enrollments. This space needs analysis is quantitative and high level. Realization of the detailed, more qualitative aspects of the existing space typically occurs during the physical planning efforts of a campus master plan.

USI provided Paulien with the components used as the main data set: electronic spreadsheet files of the facilities, course, and staffing data from Fall 2016. The facilities inventory included the building, square feet, room use, and department for each room in USI campus facilities. The course data contained the course number, student enrollment, course capacity, start and stop times, start and end dates, and meeting locations. The staffing data was provided by employee type, departmental code, and number of employees. The campus also provided building floorplans and enrollment growth.

Paulien combined the facilities, staffing and course data into one master data file. This information was then verified through field observations made during campus visits, interviews with campus leaders, and continuous, on-going dialogue with the campus facility director. A campus visit was conducted to familiarize the consulting team with the buildings by walking the majority of the facilities on campus. The consultant team conducted several days of interviews with

officials on campus and toured various buildings to document gaps in information or data inconsistencies. As the analysis progressed, "exception reports" generated by Paulien yielded additional Requests for Information (RFI's). For example, classrooms without utilization were scrutinized for correct room use coding.

Paulien also reviewed other information in addition to the main data set. For example, the 2016-2020 campus strategic plan was considered.

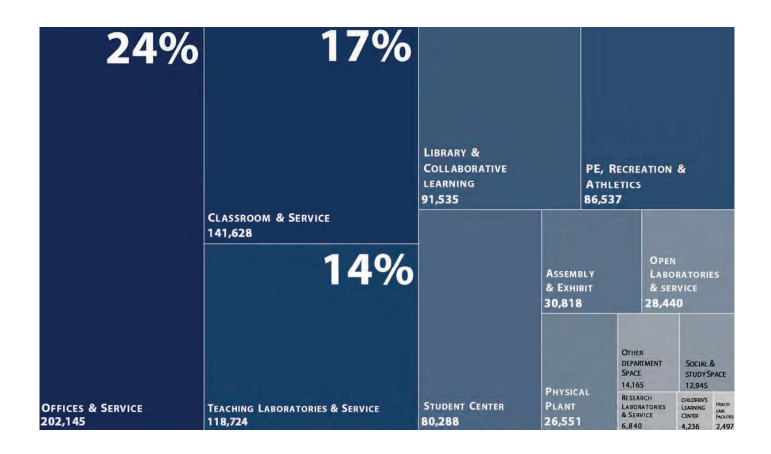
Using the data sets and empirical evidence derived from observations and interviews on campus, Paulien performed a utilization analysis of existing space, with a focus on classrooms and instructional laboratories. A projection of current and future space needs was then developed in the final phase of work. This chapter summarizes the analyses and key findings.



ES.3 EXISTING SPACE

The Paulien team compiled the facilities inventory from spreadsheet files with room-by-room lists, meetings with campus constituents, and extensive interaction with facilities staff. The compiled facilities inventory documented room numbers, assignable square feet, space use codes, room designations, and departmental assignments.

The figure *Existing Space* illustrates the current assignment of space on campus by designated use. For the purposes of this study, unassigned space and server rooms were excluded from the analysis, and they were not included in the existing space inventory as provided to Paulien. Residential and Dinning space is addressed in a separate section of the campus master plan.



ES.4 PLANNING ASSUMPTIONS

A primary driver of space needs for the USI campus is student enrollment. The campus strategic plan identifies a general goal of enrollment growth for the campus. These goals were further refined in consultation with the deans, vice president for enrollment management and campus leadership. These are summarized in the table *Enrollment by Program*.

It should be noted that these figures do not include the students in the College Achievement Program (CAP), since these are high school juniors and seniors taking college level courses in their own schools. As such, there isn't an impact on USI campus space needs. With CAP factored in the calculations, the ten-year target would likely exceed the strategic goal of 15,000 students.

Another planning assumption was that unassigned space and server rooms were excluded from the study, and they were not included in the existing space inventory as provided to Paulien.

		10 Voor G	rowth Figure	·	GROWTH
PROGRAM	Fall '16	On-Line On		Total	TOTALS
Engineering	1411 25	On Line Of	r campas	Total	800
UG	399		200	200	
Grad	65				
Subtotal	464				
New BS progra	ams (Civil, Elec, Bio	Med. Mech):	400	400	
Biology	(, ,				
Biology	307		200	200	
Nursing					2,420
New/Expande	d programs:				
BSN On-line		2,000		2,000	
OT PhD			120	120	
PT			150	150	
Informatics			100	100	
MPH		50		50	
Business					1,037
UG	1,463		337	337	
Grad	213	600		600	
Subtotal	1,676				
Computer Sci		100		100	
Liberal Arts					200
Professional S	tudies		150	150	
Addiction Cou	nseling		50	50	
New Agriculture P	Program			200	200
Possible Enrol	llment Growth	2,750	1,707	4,657	4,657
Fall 2016 Enro	llment				9,024
Retention incr	eases				292
10 year Targ	et				13,973

Table ES.4 | Enrollment by Program

ES.5 DEFINITIONS

Classroom and teaching laboratory utilization outcomes were studied to show the level of use. The factors illustrated in the utilization study included the following metrics:

Weekly Room Hours (WRH)

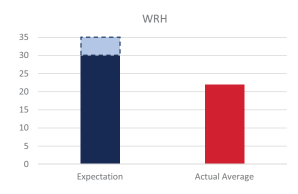
The average hours of scheduled instruction per week indicate overall use, patterns of use, and capacity for enrollment growth.

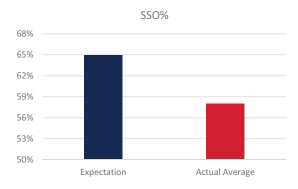
Student Station Occupancy (SSO)

Occupancy or seat fill is a measure of the percentage of student stations filled when the rooms are scheduled. This also in an indicator of use and capacity.

Assignable Square Feet per Student Station (ASF/Student Station)

This is a measure of space per student station and is an indicator of the type of pedagogy which is possible in the room. A room suited for traditional lecture would have a lower ASF/Student Station than a room suited for active learning and group interaction.





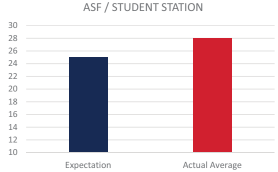


Figure ES.5 | Classroom Utilization Metrics

ES.6 KEY FINDINGS

ES.6.1 CLASSROOM UTILIZATION

Classroom utilization is below what Paulien would typically recommend, based upon a national perspective. Recommended targets are 30-35 Weekly Room Hours (WRH) at 65% Student Station Occupancy (SSO), and the University of Southern Indiana campus achieved 22 WRH at 58% SSO, based upon information provided. This low utilization provides some opportunities for repurposing classrooms, as noted in the section on space needs.

CLASSROOM WEEKLY ROOM HOURS

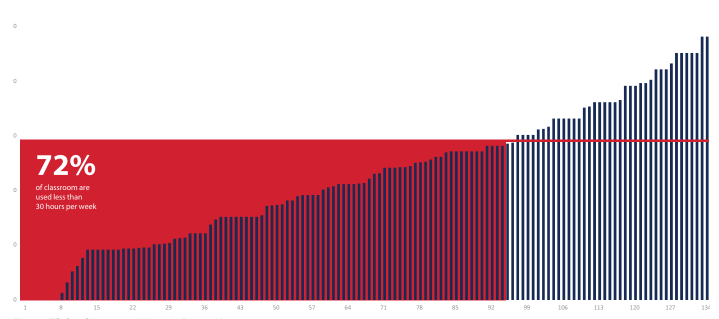


Figure ES.6 | Classroom Weekly Room Hours

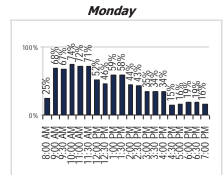
- Of 134 classrooms, 119 or almost 89% of the inventory are 60 seats or less. In fact, 60% of the rooms have less than 36 seats, and consistent with the campus-wide, average section size enrollment of 23 students.
- Classrooms with more than 75 seats averaged only 16 WRH and 48% occupancy. To support enrollment growth, these rooms can accommodate more courses and larger section sizes. There is only one classroom with more than 250 seats and it is very under-utilized with scheduled use of only 15 WRH and an average seat occupancy of 23%. This space could potentially be a candidate for taking off line.
- Consistent with the low student to faculty ratio, classrooms in the 46-50 and 51-60 seat capacity ranges were scheduled the most often at 34 and 32 weekly room hours respectively. However, less than half of the seats in the latter category were filled when the room was scheduled, indicating that smaller section sizes could not be scheduled in the rooms available.
- The most heavily used class start times are from 9:00 am to 1:30 pm on MW and from 9am to 2:30 pm on TR. During these blocks, classroom use peaks at 10am on Tuesdays with 107 of 137 classrooms in use. However, the overall count of empty classrooms ranges between thirty and seventy during even the most heavily used times.

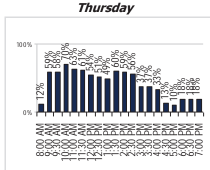
Table ES.6.1a | Classroom Utilization by Capacity Summary

Classroom Capacity Grouping	No. of Rooms	No. of Seats	Average Room Size	Average ASF per Station	Average Section Size	Weekly Seat Hours	Average Weekly Room Hours	Hours in Use Student Station Occupancy %
20 and Under	19	306	475	29	8	6.8	9	64%
21 - 25	11	256	941	41	16	11.1	15	75%
26 - 30	21	594	793	28	19	15.4	22	69%
31 - 35	30	989	888	27	19	16.2	27	60%
36 - 40	11	438	931	23	22	15.1	28	53%
41 - 45	10	432	1,029	24	25	13.4	23	58%
46 - 50	6	292	1,131	23	26	17.5	34	52%
51 - 60	11	650	1,189	20	25	14.0	32	44%
61 - 75	4	294	1,510	21	34	11.4	25	46%
76 - 100	4	384	1,865	20	35	6.4	15	45%
101 - 150	3	385	2,037	16	44	7.5	17	42%
151 - 250	3	526	2,809	16	109	12.6	18	67%
251 and Over	1	450	4,521	10	104	3.5	15	23%
Total No. of Rooms = 134	AV	ERAGE	1,012	26	23	12.3	22	58%

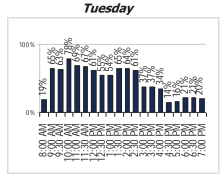
Use between 8am-9am and on Fridays afternoons is much lower.

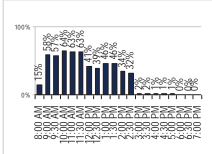
A strong culture of scheduling classes 9:00 am - 3:00 pm was observed. For example, of the classes meeting on Mondays, Wednesdays or Friday, 610 of 744 classes had start times from 9:00 am to 3:00 pm. The most popular hour was 9:00 am, but on MWF, approximately 20 courses were scheduled outside of the typical 50 minute block. Utilization can be improved by promoting the MWF schedule blocks and reassigning the conflicting 75 or 110 minute coursework to TR or afternoons. A significant decline was seen in scheduling after 2:30 pm. A robust Monday-Friday class schedule will have positive impacts on the quality of student life, especially as the campus evolves toward being more residential. A five day class schedule will make the campus feel more vibrant and provide students with more opportunities for engagement, which has been shown to be a critical component of student success.

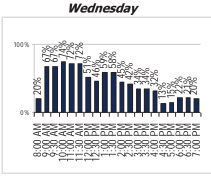


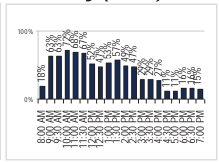


Friday









Average (Mon-Fri)

Figure ES.6.1b | Classroom Use by Day and Hour Graphs

Only 40 out of 674 courses are scheduled in the standard 50 minute MWF schedule blocks.

Figure ES.6.1c | Classroom by Day and Hour Heat Map

Time	Mon	day	Tues	day	Wedne	esday	Thurs	sday	Fria	lay	Aver	age
of Day	Rooms in Use	% In Use										
8:00 AM	33	25%	25	19%	27	20%	16	12%	20	15%	24	18%
9:00 AM	91	68%	87	65%	90	67%	79	59%	78	58%	85	63%
9:30 AM	90	67%	85	63%	90	67%	78	58%	77	57%	84	63%
10:00 AM	99	74%	104	78%	99	74%	94	70%	86	64%	96	72%
11:00 AM	96	72%	93	69%	97	72%	85	63%	84	63%	91	68%
11:30 AM	95	71%	90	67%	96	72%	82	61%	84	63%	89	67%
12:00 PM	70	52%	82	61%	69	51%	73	54%	55	41%	70	52%
12:30 PM	61	46%	74	55%	62	46%	69	51%	52	39%	64	47%
1:00 PM	79	59%	73	54%	79	59%	65	49%	61	46%	71	53%
1:30 PM	78	58%	87	65%	78	58%	80	60%	61	46%	77	57%
2:00 PM	59	44%	86	64%	60	45%	79	59%	45	34%	66	49%
2:30 PM	57	43%	82	61%	56	42%	75	56%	43	32%	63	47%
3:00 PM	47	35%	49	37%	46	34%	49	37%	3	2%	39	29%
3:30 PM	45	34%	49	37%	46	34%	49	37%	3	2%	38	29%
4:00 PM	45	34%	45	34%	43	32%	44	33%	2	1%	36	27%
4:30 PM	20	15%	19	14%	18	13%	17	13%	2	1%	15	11%
5:00 PM	21	16%	21	16%	20	15%	14	10%	1	1%	15	11%
6:00 PM	26	19%	28	21%	29	22%	24	18%	0	0%	21	16%
6:30 PM	25	19%	28	21%	28	21%	24	18%	0	0%	21	16%
7:00 PM	21	16%	27	20%	27	20%	24	18%	0	0%	20	15%

The majority of classrooms are concentrated in six buildings. The highest classroom use as measured by weekly room hour was observed in the Business and Engineering Center, the Liberal Arts Building and the Science Center/Wright Administration buildings. However, the 17 classrooms in Rice Library are significantly under-performing with an average of only 13 WRH.

Total classrooms = 134

Table ES.6.1d | Classroom Utilization by Building Summary

Building Name and ID		No. of Rooms	Average Room Size	Average ASF per Station	Average Section Size	Weekly Seat Hours	Average Weekly Room Hours	Hours in Use Student Station Occupancy %
Art Center	AC	1	782	37	0	0.0	0	0%
Business and Engineering Center	BE	19	1,194	35	24	18.4	26	69%
Education Building	ED	17	1,051	30	23	13.1	22	62%
Forum Wing	FA	3	2,809	16	109	12.6	18	67%
Health Professions	HP	25	1,113	24	24	8.4	19	57%
Liberal Arts Building	LA	27	907	26	19	16.0	28	54%
Orr Center	OC	17	717	20	13	11.5	22	42%
Rice Library	RL	17	809	21	21	6.9	13	62%
Science Center/Wright Administration	SC	8	950	29	22	17.8	28	65%
Total No. of Rooms = 134	A۱	/ERAGE	1,012	26	23	12.3	22	58%

ES.6.2 | TEACHING LABORATORY UTILIZATION

Teaching Laboratory utilization is lower than what Paulien would typically recommend based upon a national perspective. Recommended targets are conservatively 20-22 WRH at 75-80% SSO with 16 weekly seat hours. The campus averaged 15 WRH at 73% SSO.

- The average space per station at 60 ASF is in line with the needs of many modern science laboratory space types, although it is on the high side of the expected range for the entire campus.
- Many of the laboratories in the Science Center were found to be highly specialized and little used.
- Spaces dedicated to zoology or plant science, for example, were used less than 10 hours per week. Since enrollment increases in engineering, biology and nursing will place pressure on science-related teaching labs, these under-utilized dedicated labs should be evaluated to see if they can be renovated to be more flexible and available for other uses.
- Growth in engineering and biology will drive a demand for more teaching laboratories in these fields; this is discussed further in the space needs section.

Table ES.6.2 | Teaching Laboratory Utilization by Building Summary

Building Name and ID		No. of Rooms	Average Room Size	Average ASF per Station	Average Section Size	Weekly Seat Hours	Average Weekly Room Hours	Hours in Use Student Station Occupancy %
Applied Engineering Center	ΑE	3	3,834	175	11	6.8	11	67%
Art Center	AC	14	1,280	69	11	12.1	16	73%
Art Studio	AS	2	1,902	76	15	4.7	9	55%
Business and Engineering Center	BE	13	1,003	56	13	9.0	11	72%
Ceramics Complex	CC	1	1,725	86	14	12.5	17	72%
Education Building	ED	1	2,247	23	53	25.1	45	56%
Health Professions	HP	6	879	34	18	16.1	23	71%
Liberal Arts Building	LA	1	1,136	36	19	3.8	7	53%
Orr Center	OC	4	836	24	25	17.4	25	70%
Science Center/Wright Administration	SC	28	1,076	48	16	11.4	14	79%
Theatre Support Center	TS	2	1,758	146	0	0.0	0	0%
Total No. of Rooms = 75		AVERAGE	1,248	60	15	12.2	15	73%

ES.6.3 | OFFICE

- The average single, private office size on campus is approximately 140 ASF, which is within normal ranges. Campus wide, USI averages approximately 152 ASF/FTE, which includes office circulation, support space and conference rooms. This is below some state guidelines and may indicate a shortage of meeting space. However, many spaces in Wright Administration have interior zones of open landscape office furniture.
- In the traditional office approach, private offices include dedicated meeting or visitor space and storage. Alternatively, an activity based workplace (ABW) approach aggregates meeting and storage needs into shared conference rooms, huddle rooms, and informal gathering space with amenities such as soft furniture and appliances. Consequently, reductions in total space per employee can be realized in the progression from a fully enclosed private office to a more open and shared work space. Furthermore, collaboration is greatly enhanced by providing more shared spaces for interaction. This approach should be considered for both faculty and administrative offices. Some recent renovations, such as those proposed for Enrollment Management are moving in this direction. As faculty and staff are hired for growth, this office planning model could offer space and cost savings.
- The campus does not have published space standards for offices. Newer buildings, such as the Business and Engineering Center have average office size of approximately 138 ASF, although the

national trend is for smaller faculty offices and shared open offices for administrative support. Development of planning standards for these and other space types is recommended before undertaking the planning of a new academic building.

ES.6.4 | SPACE NEEDS ANALYSIS

 The analysis projected space needs at a tenyear planning target, based upon the forecasted enrollment growth. Despite this growth, there is a surplus of classroom space anticipated for the target year as a result of the low utilization described in a previous section of the report. There is also a surplus of space identified for the Library. However, this presents multiple opportunities:

 Under-performing classrooms and other space in the Rice Library could be re-purposed to support relocation of academic skills, TRIO, undecided advising, and career services to create a Learning Resource Center that enhances



Figure ES.6.4a | Space Needs Analysis - Surpluses & Deficits

- student services. This would also release space for re-use in the Education Building.
- If the English department could be moved out of the Orr Center, upper level classrooms could be taken off-line to add a testing center and expansion of disability services; to support increased on-line coursework, the distance education facility could be moved from the Wright building into Orr center and space converted for faculty distance classroom training. Graduate studies could also be expanded and Honors either expanded or moved to Rice Library.
- Math and sociology classes held in Health Professions (HP) should be rescheduled for another building and that classroom space repurposed for HP, which needs renovated classroom space for more appropriate nursing section sizes in sync with cohort size.
- The Health Clinic could be moved out of HP to provide any decompression space for the college as needed.
- The significant on-campus enrollment growth in Engineering and Biology will drive a need for more teaching laboratories. The need for Biology

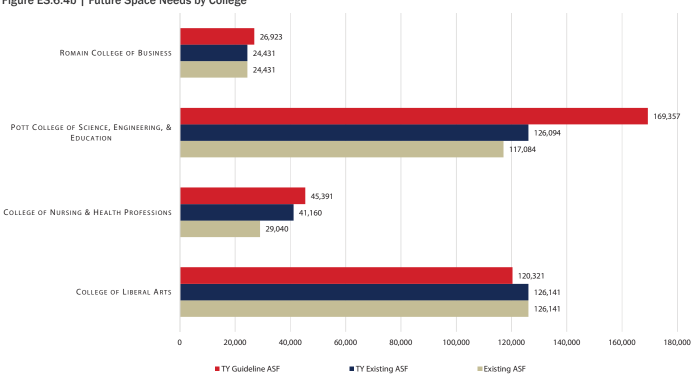


Figure ES.6.4b | Future Space Needs by College

- and Chemistry Labs could potentially be reduced through conversion of existing dedicated teaching laboratories to more flexible, multi-purpose science labs. (The Utilization by Room Detail reports in the appendix identify specific rooms with low utilization which could be targeted).
- Research has shown that student participation in activities and engagement in communities of learners can help support student success. Since improving retention and student success are key strategic goals, additional social and study space is merited. This could be distributed throughout colleges and/or residential facilities. Excess classrooms could be re-purposed to provide these sorts of social and study spaces.
- Based on comparison with other institutions and on-campus interviews, a larger student center with student focused activity space for more vibrant campus life is warranted. There was also a need expressed for meeting space, and this is reflected in a need for more assembly space in the figure Space Needs Analysis - Surpluses & Deficits. The music programs could also benefit from more of this assembly/exhibit space.
- The College with the largest need in the Target Year was the Pott College of Sciences, Engineering and Education due to forecasted growth in engineering and biology with additional research activity anticipated for new faculty. It should be noted that many of the faculty are on overload, but this model assumes that instructional load will eventually be accommodated by new hire who will require office space.

- There is modest space need anticipated for the College of Nursing and Health Professions, although this could potentially be addressed by relocation of the Student Health Clinic and rescheduling some math and sociology coursework to another building. However, this is very dependent upon the instructor model for the new on-line BSRN program.
- The Romain College of Business has a modest need for space if previous enrollment levels are returned and slightly surpassed. (This does not account for a very large innovation or incubator space, however, which would likely need to be offsite).
- A slight surplus is indicated for Liberal Arts due to under-utilized teaching laboratories primarily in the arts, although these spaces may be needed regardless of enrollment size.
- Paulien analyzed benchmarking data from APPA and database sources. The data benchmarked public master's degree-granting institutions with enrollments between 7,700 and 11,800 FTE. Both sources indicated University of Southern Indiana has significantly higher ASF/FTE than the peers in the benchmark datasets for classrooms at both the current and target year enrollments. USI also had higher ASF/FTE for laboratories, offices and study/collaborative space at the base year but deficits in the target year. This reinforces the findings of the space needs analysis.

ES.6.5 | GENERAL

- Classrooms are an important campus resource and centralized scheduling will not only generate better utilization data but also facilitate optimization of their use.
- Space is a valuable resource which is costly to construct, maintain, and operate. A transparent and data driven space management system can be a valuable tool for strategic asset management. This requires an investment in proper data maintenance, as well as development of policies and procedures that will govern the equitable allocation of space resources. A space inventory was developed for this planning effort and every effort should be made to maintain and update this data on a regular basis.

01

ASSUMPTIONS

Table 1.1a | Enrollment by Program

		10 Yea	r Growth Figu	ires	GROWTH
PROGRAM	Fall '16	On-Line	On-Campus	Total	TOTALS
Engineering					800
UG	399		200	200	
Grad	65				
Subtotal	464				
New BS progr	ams (Civil, Elec,	Bio Med, Mech):	400	400	
Biology					
Biology	307		200	200	
Nursing					2,420
New/Expande	ed programs:				
BSN On-line		2,000		2,000	
OT PhD			120	120	
PT			150	150	
Informatics			100	100	
MPH		50		50	
Business					1,037
UG	1,463		337	337	
Grad	213	600		600	
Subtotal	1,676				
Computer Sci		100		100	
Liberal Arts					200
Professional S	tudies		150	150	
Addiction Cou	ınseling		50	50	
New Agriculture F	Program			200	200
Possible Enro	llment Growth	2,750	1,707	4,657	4,657
Fall 2016 Enro	ollment				9,024
Retention inci	reases				292
10 year Targ	et				13,973

1.1 ENROLLMENT

A primary driver of space needs for the USI campus is student enrollment. The campus strategic plan identifies a general goal of enrollment growth for the campus. These goals were further refined in consultation with the deans, vice president for enrollment management and campus leadership. These are summarized in the table Enrollment by Program.

It should be noted that these figures do not include the students in the College Achievement Program (CAP), since these are high school juniors and seniors taking college level courses in their own schools. As such, there isn't an impact on USI campus space needs. With CAP factored in the calculations, the tenyear target would likely exceed the strategic goal of 15,000 students.

1.2 FACULTY & STAFF GROWTH

The University provided an employee file of all full and part-time positions on campus. For calculation of future space needs Paulien applied metrics differentiated by program growth to the staffing data for projected employee counts. Employee types grouped as faculty positions received a 10-75% increase over the next ten years. The administrative staff and support functions were projected to grow 5-60% by the target year. The table Employee Headcount and FTE shows the resulting figures used in campus wide guideline calculations.

Table 1.2 | Employee Headcount and FTE

	Base Year	Target Year
Faculty & Staff HC	1,410	1,644
Faculty & Staff FTE	1,103	1,294

Note: Employee types that don't generate campus wide need (e.g. Temporary Employees) have been excluded.

1.3 RESEARCH GROWTH

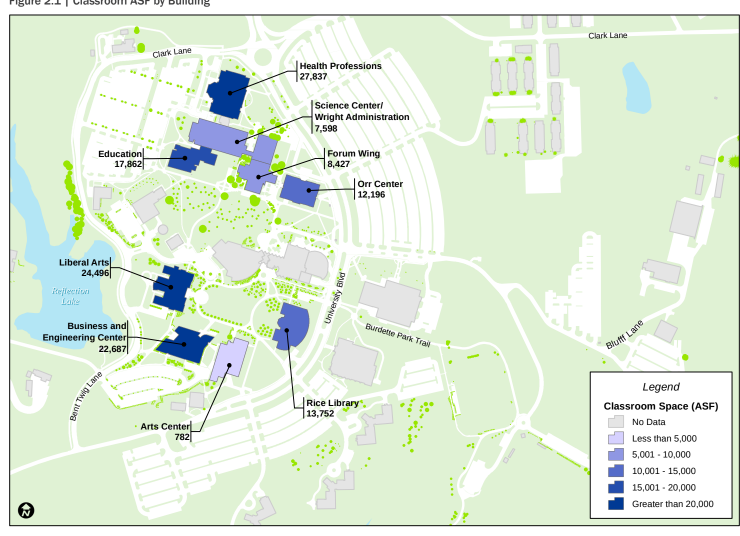
The existing amount of research space on campus is sufficient to support the University's current research mission. Planned expansion of engineering programs is likely to increase the need for specific types of research space. Using benchmark data and national trends in the field of Engineering, this study anticipates a need to accommodate double the current research activity in the target year.

02

UTILIZATION

A utilization analysis provides valuable insight to the University for making informed decisions with respect to operational strategies and scheduling practices. It also identifies current capacities and opportunities for increased utilization to accommodate enrollment growth. Reviewing the utilization of classrooms and teaching laboratories helps the University to get the most out of these campus resources.

Figure 2.1 | Classroom ASF by Building



2.1 CLASSROOM UTILIZATION

Classroom space represents an important and sizeable campus resource. Figure 2.1 illustrates the distribution of classroom space on campus.

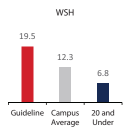
2.1.1
CLASSROOM UTILIZATION BY ROOM CAPACITY

Classroom utilization by room capacity looks at how classrooms are used based on station count (student seats) groupings. By looking at classrooms in this manner, it is possible to determine if there are too many or too few classrooms of a particular size based on station count. This section discusses the capacities with significant outcomes and detailed classroom utilization reports can be found in the appendix.

All but two groupings averaged less than 30 WRH of scheduled instruction. Only three capacity groupings meet or exceed the student station occupancy guideline of 65%. On average, 23 of the 134 classrooms on campus are less than half full when in use. These low occupancies are seen more in the larger classrooms with over 50 stations. With some

Table 2.1.1	Classroom	Utilization by	Capacity	Summary
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				stments	<u>nents to scheduling practices ar</u>			
Classroom Capacity Grouping	No. of Rooms	No. of Seats	Average Room Size	Average ASF per Station	Average Section Size	Weekly Seat Hours	Average Weekly Room Hours	Hours in Use Student Station Occupancy %
20 and Under	19	306	475	29	8	6.8	9	64%
21 - 25	11	256	941	41	16	11.1	15	75%
26 - 30	21	594	793	28	19	15.4	22	69%
31 - 35	30	989	888	27	19	16.2	27	60%
36 - 40	11	438	931	23	22	15.1	28	53%
41 - 45	10	432	1,029	24	25	13.4	23	58%
46 - 50	6	292	1,131	23	26	17.5	34	52%
51 - 60	11	650	1,189	20	25	14.0	32	44%
61 - 75	4	294	1,510	21	34	11.4	25	46%
76 - 100	4	384	1,865	20	35	6.4	15	45%
101 - 150	3	385	2,037	16	44	7.5	17	42%
151 - 250	3	526	2,809	16	109	12.6	18	67%
251 and Over	1	450	4,521	10	104	3.5	15	23%
Total No. of Rooms = 134	AV	ERAGE	1,012	26	23	12.3	22	58%

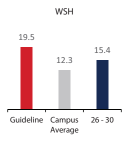


classroom space, the University is primed to support an increase in its on-campus student population. Refer to table Classroom Utilization by Capacity Summary for details when the utilization metrics are discussed.

Weekly seat hours (WSH) represent a single measure of utilization, sometimes referred to as the efficiency factor, since it is the product of weekly room hours and student station occupancy. At Paulien's recommended levels of 30 WRH and 65% SSO, this equates to a WSH of 19.5. The overall campus average of 12.3 is significantly below this metric. All

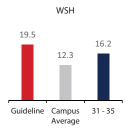


classroom capacity groupings are under the WSH target.



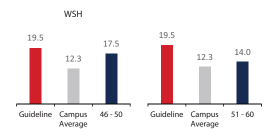
2.1.1.1 | Capacity Grouping 20 and Under

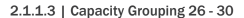
These are the least scheduled classrooms on campus and third highest concentration. The ASF/SS exceeds guideline expectations and the SSO% nearly archives it. This means there is potential for the university to repurpose or reconfigure some of this inventory. In doing so those spaces which remain small classrooms should have increased utilization. Alternatively, the University could choose to teach more classes with smaller section sizes if the faculty and staff are grown to support this option.



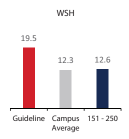
2.1.1.2 | Capacity Grouping 21 - 25

The greatest amount of ASF/SS is seen in the 11 classrooms which constitute this grouping. These rooms average 10 ASF more per station than the grouping with the second largest metric in this category. These classrooms also carry the highest student station occupancy on campus. With the low average weekly room hours, there is opportunity to schedule more courses in these popular sized rooms.





The second highest concentration of classrooms on campus are within this grouping. Also exhibiting the second highest SSO% these spaces are scheduled about 50% more on average than the next smaller size of classrooms, Capacity Grouping 21 -25. This grouping could still increase the number of courses supported to bring the weekly room hour use more inline with recommendations.



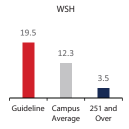
2.1.1.5 | Capacity Groupings 46 - 50 and 51 - 60

The most frequently used classrooms are found in this grouping, nearly meeting the 35 WRH guideline. The second highest average of scheduled use is seen in the next larger capacity grouping of 51 – 60 stations. With the SSO% below recommendations these spaces can accommodate larger section sizes as the campus grows.



2.1.1.4 | Capacity Grouping 31 - 35

The majority of the University's classrooms are within this capacity range. This group has above campus averages in ASF/SS, WRH production, and SSO%. There is still room for improved efficiency but overall these classrooms are fairly well utilized by the campus.



2.1.1.6 | Capacity Grouping 101 - 150

This grouping has the second lowest SSO%. As the University grows, the courses scheduled in these rooms could move to smaller spaces, freeing up the higher capacity classrooms for larger sections sizes as a potential strategy to accommodate enrollment growth.

Table 2.1.2 | Scheduled Classroom Use by Day and Time (Fall 2016)

(Darker colors indicate a large percentage of rooms are scheduled.)

Time	Mon	day	Tues	day	Wedne	esday	Thurs	sday	Fria	lay	Average	
of Day	Rooms in Use	% In Use										
8:00 AM	33	25%	25	19%	27	20%	16	12%	20	15%	24	18%
9:00 AM	91	68%	87	65%	90	67%	79	59%	78	58%	85	63%
9:30 AM	90	67%	85	63%	90	67%	78	58%	77	57%	84	63%
10:00 AM	99	74%	104	78%	99	74%	94	70%	86	64%	96	72%
11:00 AM	96	72%	93	69%	97	72%	85	63%	84	63%	91	68%
11:30 AM	95	71%	90	67%	96	72%	82	61%	84	63%	89	67%
12:00 PM	70	52%	82	61%	69	51%	73	54%	55	41%	70	52%
12:30 PM	61	46%	74	55%	62	46%	69	51%	52	39%	64	47%
1:00 PM	79	59%	73	54%	79	59%	65	49%	61	46%	71	53%
1:30 PM	78	58%	87	65%	78	58%	80	60%	61	46%	77	57%
2:00 PM	59	44%	86	64%	60	45%	79	59%	45	34%	66	49%
2:30 PM	57	43%	82	61%	56	42%	75	56%	43	32%	63	47%
3:00 PM	47	35%	49	37%	46	34%	49	37%	3	2%	39	29%
3:30 PM	45	34%	49	37%	46	34%	49	37%	3	2%	38	29%
4:00 PM	45	34%	45	34%	43	32%	44	33%	2	1%	36	27%
4:30 PM	20	15%	19	14%	18	13%	17	13%	2	1%	15	11%
5:00 PM	21	16%	21	16%	20	15%	14	10%	1	1%	15	11%
6:00 PM	26	19%	28	21%	29	22%	24	18%	0	0%	21	16%
6:30 PM	25	19%	28	21%	28	21%	24	18%	0	0%	21	16%
7:00 PM	21	16%	27	20%	27	20%	24	18%	0	0%	20	15%

Total classrooms = 134

2.1.1.7 | Capacity Grouping 151 - 250

This is the only grouping with more than 30 stations that meets the SSO% guideline. These spaces would need to almost double the course load they support to achieve the WRH expectation.

projected enrollment increases by offering larger section sizes then the auditorium would be able to accommodate those courses. Alternatively, the courses currently scheduled in this room could be relocated to more appropriately sized spaces and then the auditorium space could potentially be captured and repurposed for another use.

2.1.1.8 | Capacity Grouping 251 and Over

There is only one classroom on campus with a capacity greater than 250 stations. HP 1002 is the largest classroom with a station count of 450 fixed seats. When in use, less than a quarter of them are filled, on average. If the campus chooses to address

Table 2.1.3a | Classroom Utilization by Building Summary

Building Name and ID		No. of Rooms	Average Room Size	Average ASF per Station	Average Section Size	Weekly Seat Hours	Average Weekly Room Hours	Hours in Use Student Station Occupancy %
Art Center	AC	1	782	37	0	0.0	0	0%
Business and Engineering Center	BE	19	1,194	35	24	18.4	26	69%
Education Building	ED	17	1,051	30	23	13.1	22	62%
Forum Wing	FA	3	2,809	16	109	12.6	18	67%
Health Professions	HP	25	1,113	24	24	8.4	19	57%
Liberal Arts Building	LA	27	907	26	19	16.0	28	54%
Orr Center	OC	17	717	20	13	11.5	22	42%
Rice Library	RL	17	809	21	21	6.9	13	62%
Science Center/Wright Administration	SC	8	950	29	22	17.8	28	65%
Total No. of Rooms = 134	A۱	ERAGE	1,012	26	23	12.3	22	58%

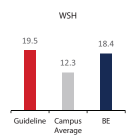
2.1.2 CLASSROOM USE BY DAY AND TIME

- The highest weekly average of rooms in use was achieved at 10:00am, when an average of 72% of the classrooms were in use. The highest averages were seen during mid to late morning hours on Mondays and Wednesdays; Tuesday and Thursday were only slightly less busy.
- In general, mornings after 9:00am Monday through Wednesday were the most widely scheduled, with 90 or more of the 134 classrooms in use (44 were empty during

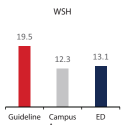


this peak time). In the afternoon on Tuesdays, there was also strong use between 1:30pm-2:30pm.

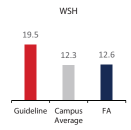
- The average percent of classrooms in use Monday through Friday was above 60% for the period of 9:00am-11:30am. There is a significant drop in scheduled use at 4:30pm except Fridays when an even greater decrease is seen earlier in the day.
- There was very little use at the 8:00am hour, ranging from 12-25% of the classrooms scheduled.



- Overall, Fridays were significantly less used, particularly late afternoon and evening hours when 29% or fewer the classrooms were in use. Low points were at 8:00am and after 3:00pm.
- The University has great opportunity to update scheduling polices by offering more courses later in the day and on Fridays. With implementation of a scheduling tool to aid in the optimization of



these spaces the campus can support an increase of students and courses as the enrollments grow.



2.1.3 CLASSROOM UTILIZATION BY BUILDING

Paulien and the campus team thoroughly reviewed preliminary report results and worked to create an accurate representation of how the University uses classroom space. Analyzing this data by building can reveal locational factors that impact utilization. Overall, the campus is below both WRH and SSO% expectations. With increased scheduling optimization, the existing classrooms could support more courses and larger section sizes.

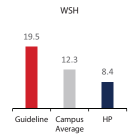
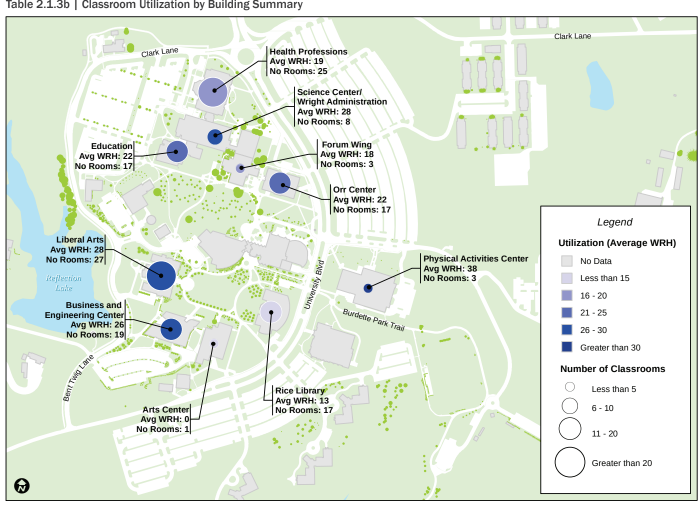
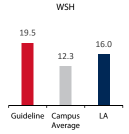
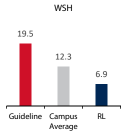


Table 2.1.3b | Classroom Utilization by Building Summary





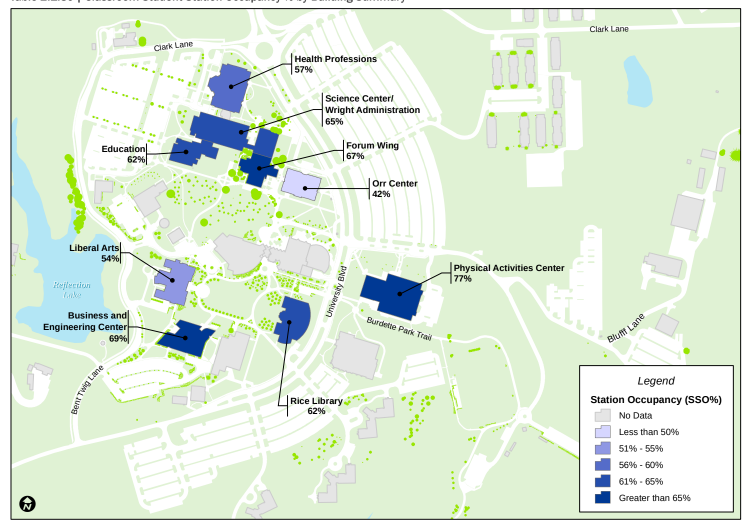


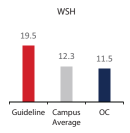
2.1.3.1 | Art Center

The University confirmed AC 220 as a classroom. With no courses scheduled in the space during the base year Paulien recommends recoding the room to reflect its primary use. If the space was scheduled for instruction during the base year then that information was not captured and without that data the classroom

ASF per station which is more in-line with an active learning environment.

Table 2.1.3c | Classroom Student Station Occupancy % by Building Summary



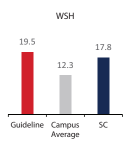


looks unused. Many campuses have invested in software to aid in the gathering and optimization of scheduling data. This is done not only to increase efficiency but also help track the metrics used for decision making on campus.

2.1.3.2 | Business and Engineering Center

Located on the Southwest portion of the Quad these classrooms exhibit the greatest SSO% and second highest average in WRH. The rooms have a high

Comprised of three large classrooms with fixed seating. Average section size is over four times greater than the runner up. Exceeds SSO% guideline but has the second lowest WRH average, in use about half as much time as expected.



2.1.3.3 | Education Building

The classrooms within this building roughly match the campus in average WRH. For the category of SSO% these spaces are above the campus average but still don't reach the guideline expectation.

2.1.3.4 | Forum Wing

2.1.3.5 | Health Professions

The second highest concentration of classrooms on campus reside here. At the low end of the range for WRH production and SSO% these rooms could have potential to increase utilization through more optimized scheduling practices.

2.2

TEACHING LABORATORY UTILIZATION

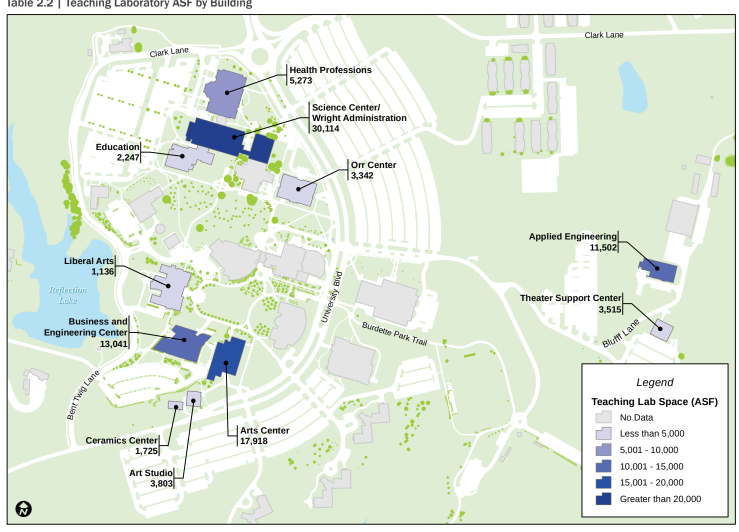
2.1.3.6 | Liberal Arts Building

Contains the greatest number of classrooms and located between the Quad and Reflection Lake. Tied for the highest average WRH many spaces are less than half full when in use resulting in a low SSO% as compared to other buildings on campus.

2.1.3.7 | Orr Center

Located on the periphery of the academic core on campus the classrooms in this building displayed the lowest SSO%, on average filling less than half the seats when in use. The University may want to consider moving the courses scheduled here to a more academically vibrant area of campus in classrooms better sized for the sections. These spaces could then be repurposed to serve another need on campus, such as providing low or no cost meeting spaces.

Table 2.2 | Teaching Laboratory ASF by Building



2.1.3.8 | Rice Library

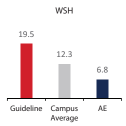
Least amount of scheduled instruction is seen here. With the low average use per week theses spaces are excellent candidates for repurposing. By shifting a few courses, thousands of square feet in the library becomes available to improve student services adjacencies.

2.1.3.9 | Science Center/Wright Administration

On average, the few classrooms in this building meet the SSO% guideline and tie for highest WRH

Table 2.2.1 | Teaching Laboratory Utilization Analysis by Building Summary

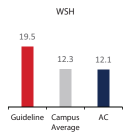
Building Name and ID		No. of Rooms	Average Room Size	Average ASF per Station	Average Section Size	Weekly Seat Hours	Average Weekly Room Hours	Hours in Use Student Station Occupancy %
Applied Engineering Center	ΑE	3	3,834	175	11	6.8	11	67%
Art Center	AC	14	1,280	69	11	12.1	16	73%
Art Studio	AS	2	1,902	76	15	4.7	9	55%
Business and Engineering Center	BE	13	1,003	56	13	9.0	11	72%
Ceramics Complex	CC	1	1,725	86	14	12.5	17	72%
Education Building	ED	1	2,247	23	53	25.1	45	56%
Health Professions	HP	6	879	34	18	16.1	23	71%
Liberal Arts Building	LA	1	1,136	36	19	3.8	7	53%
Orr Center	OC	4	836	24	25	17.4	25	70%
Science Center/Wright Administration	SC	28	1,076	48	16	11.4	14	79%
Theatre Support Center	TS	2	1,758	146	0	0.0	0	0%
Total No. of Rooms = 75		AVERAGE	1,248	60	15	12.2	15	73%



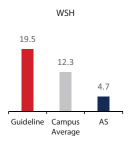
production. Not part of the Quad this building has the second greatest amount of weekly seat hours on campus.



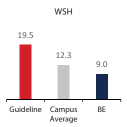
Approximately half the states either have a statewide expectation or have system expectations in one or



more of their public higher education systems. The lowest classroom target currently in use is 30 hours per week, which was to be a widely accepted standard and remains the most commonly used figure. In many jurisdictions, it was based on day usage only, with evening and weekend usage being excluded from the expectation.



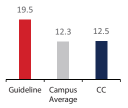
Paulien has performed utilization studies for over 250 campuses, and the most common findings are between 30 to 35 average weekly hours per classroom. This is scheduled use for credit instruction. The second factor that is normally part of the utilization expectation, in those jurisdictions that have adopted them, is the percentage of seats filled when the rooms are in use. The most widely used number



remains 60% but there has recently been a strong push to increase the utilization factor to 67%.

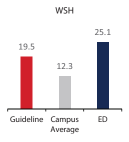
In the many studies Paulien has conducted, the actual use tends to be between 50% and 65%. This is often due to a mismatch between estimated enrollment capacity for a course and actual figures.

Periodic review of actual course enrollment data and adjustment of capacity figures can help optimize levels by better matching classroom size with section size.



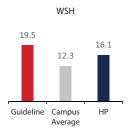
Teaching laboratory standards for weekly room hours are established by discipline and were either 20 WRH (Astronomy, Geology, Engineering), 22 WRH (Art, Computer based labs, Physics) or 30 WRH (Computer & Information Science).

The target Paulien recommends for student station occupancy is 80%. Guidelines used for student station

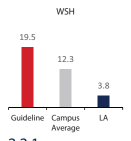


sizes range from 30 ASF/SS (Math) to 150 ASF/SS (Dance & Theater).

The University currently uses teaching laboratories to conduct research experiments, which may put a slight restriction on the use of some teaching laboratories. The amount of laboratory research produced by the campus suggests this would be nominal and

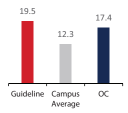


not prevent the campus from achieving guideline expectations.

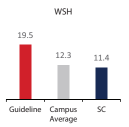


2.2.1 TEACHING LABORATORY UTILIZATION BY BUILDING

Paulien typically recommends a campus average utilization rate of teaching laboratories at 20 WRH at 80% SSO (generating weekly seat hours of 16). The vast majority of buildings do not meet these standards. The campus averaged 15 WRH at 73%

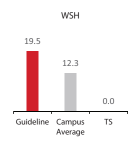


SSO. The average space per station at 60 ASF is in line with the needs of many modern laboratory space types.



2.2.1.1 | Applied Engineering Center

Located on the east side of campus, separated from the academic core, the teaching laboratories house highly specialized equipment. WRH production is about half of what's expected and SSO% would need to increase to meet the guideline. These metrics could improve with the projected growth in the engineering program.



2.2.1.2 | Art Center

Second highest concentration of teaching laboratories on campus. These rooms matched the campus average for SSO% and were above the average for WRH production, although falling below targeted utilization.

2.2.1.3 | Art Studio

Just south of the Quad buildings, a few teaching laboratories are a little over half full when in use. With the second lowest amount of WRH, these rooms could support additional courses or be recategorized

as open laboratories. Additional opportunities for the spaces may exist depending on the University's goals and priorities.

2.2.1.4 | Business and Engineering Center

On the Southwest section of the Quad, these teaching laboratories are heavily used by engineering programs. Matching the Ceramics Complex average for SSO%, only two building showed greater capacity fill metrics: Art Center and Science Center/Wright Administration. The low WRH average provides opportunity to increase the use of these spaces but would not generate enough efficiency to accommodate all of the projected engineering growth.

2.2.1.5 | Ceramics Complex

At the south end of campus, the single teaching laboratory preforms above campus average in WRH and nearly matches campus average in SSO%. With metrics still below guidelines there is opportunity to use the space more frequently and increase occupancy.

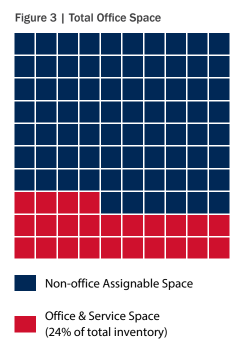
2.2.1.6 | Education Building

Northwest area of campus, this building a has teaching laboratory with a WRH result more than double the guideline but exhibits a low SSO%. Through scheduling optimization this Math Lab could experience greater alignment with guideline metrics.

03

OFFICE SPACE

Paulien analyzed the University's office space inventory which includes private and shared offices, conference rooms, plus the service areas that support them. For the University of Southern Indiana this category represents the single, largest component of the current space on campus (see figure Office Space).



3.1 OFFICE GUIDELINE APPLICATION

The office space needs analysis performed by Paulien is based upon assigning a space guideline to each position in the University's staffing file, and the space model is, therefore, very detailed and specific to each campus. As part of the process, the guidelines were prepared along with a table for normalizing the myriad of position titles into guideline categories. The outcomes of applying these guidelines is summarized in the table Office Space Guideline Application.

Table 3.1 | Office Space Guideline

			Fa	II 2016			Tar	get Year	
	Office Guideline ASF per FTE	FTE	Head- count	Total Guideline ASF	Existing ASF	FTE	Head- count	Total Guideline ASF	Existing ASF
President	300	1.00	1	300		1.00	1	300	
Dean	220	5.00	5	1,100		5.00	5	1,100	
Vice President	220	3.00	3	660		3.00	3	660	
Associate Vice President	180	2.00	2	360		2.37	2	427	
Provost	220	1.00	1	220		1.00	1	220	
Associate Provost	180	4.00	4	720		4.74	4	853	
Assoc Dean	180	5.00	5	900		6.08	6	1,094	
Asst Dean	180	4.00	4	720		4.60	4	828	
Director	160	70.50	71	11,280		70.50	71	11,280	
Chair	160	34.00	34	5,440		34.00	34	5,440	
Assoc Director	140	8.00	8	1,120		9.38	8	1,313	
Asst Director	140	25.00	25	3,500		28.76	26	4,026	
Faculty	120	267.90	285	32,148		345.96	366	41,515	
Instructor	70	106.50	114	7,455		132.45	139	9,271	
Faculty Adjunct	120	120.10	369	14,412		137.78	423	16,534	
Postdoctoral	100	0.50	1	50		0.55	1	55	
Professional	120	219.20	226	26,304		250.76	255	30,092	
Athletics or Facilities Professional	120	33.50	39	4,020		34.40	40	4,128	
Add'l Office Space (5,000)	5,000	0.00	0	0		0.00	0	0	
Technical	120	10.00	10	1,200		11.83	12	1,419	
Administrative Support	120	181.00	199	21,720		205.28	221	24,634	
Police Officer	120	13.00	13	1,560		16.34	16	1,961	
Add'l Office Space (1,000)	1,000	0.00	1	0		0.00	1	0	
Professional (No Office Needed)	0	39.00	71	0		46.21	86	0	
Technical (No Office Needed)	0	5.00	6	0		5.44	6	0	
Support Staff (No Office Needed)	0	13.00	24	0		13.60	25	0	
Library Personnel (Office Space in Librar	0	40.50	45	0		40.70	45	0	
Crafts & Trades	15	111.50	121	1,673		122.38	132	1,836	
Temporary Employee	120	2.00	4	240		2.35	4	282	
Employee Not In Study (NiS)	0	0.00	0	0		0.00	0	0	
Add'l Service Space (3200 asf)	0	1.00	1	0		1.00	1	0	
Add'l Service Space (1000 asf)	0	1.00	2	0		1.00	2	0	
Add'l Service Space (700 asf)	0	0.00	1	0		0.00	1	0	
Add'l Conference Space (1500 asf)	0	0.00	1	0		0.00	1	0	
Total Office	Space			137,102	152,491			159,267	165,586
Total Service	Space			33,594	33,254			38,551	37,144
Total Conference Room	Space			26,264	16,400			30,497	17,475
-	TOTAL	1,327.20	1,696	196,959	202,145	1,538.44	1,942	228,316	220,205
Surplus/(D	eficit)			5,186				(8,111)	

3.2 AVERAGE OFFICE SIZE

The configuration of the existing inventory does need to be considered, however, when evaluating this data. Offices constructed without defined space standards in place, especially in older or historic structures or those with previous uses, are frequently larger than current standards and can skew the results. The table Average Office Size by Building summarizes the outcomes of examining only rooms categorized as 310 (Office) space and indicates the variance between buildings. To ensure that future buildings and renovations are constructed as efficiently and as economically as possible, Paulien recommends the development and adoption of space standards for the campus.

Table 3.2 | Average Office Size by Building

Building Name	Building Id	Rooi	m Use Code	No. of Offices	Average Assignable Square	Mini- mum	Maxi- mum
University of Southern Indiana	a • Main Campus	s					
Applied Engineering Center	AE	310	Office	4	127	109	180
Art Center	AC	310	Office	23	150	97	330
Art Studio	AS	310	Office	1	97	97	97
Business and Engineering Center	BE	310	Office	91	138	86	312
Children's Learning Center	CLC	310	Office	2	103	90	116
Education Building	ED	310	Office	83	141	101	275
Forum Wing	FA	310	Office	29	167	108	310
Foundation	FO	310	Office	11	173	160	220
Health Professions	HP	310	Office	91	129	75	332
Liberal Arts Building	LA	310	Office	106	120	66	324
Orr Center	OC	310	Office	128	139	57	270
Physical Activities Center	PA	310	Office	16	140	73	218
Physical Plant	PP	310	Office	11	114	80	194
Publishing Services Center	PUB	310	Office	8	156	86	253
Rec & Fitness	FC	310	Office	13	152	118	218
Safety and Security	PS	310	Office	8	118	60	260
Science Center/Wright Administration	SC	310	Office	95	121	60	342
Support Services	SS	310	Office	12	160	122	244
Theatre Support Center	TS	310	Office	3	97	82	121
University Center East	UCE	310	Office	60	156	53	308
University Center West	UCW	310	Office	10	170	110	268
Wright Administration	WA	310	Office	60	177	62	346
	INSTITUTION CO	DUNT	AND AVERAGE	865	139	53	346

3.1 OFFICE GUIDELINE APPLICATION

The office space needs analysis performed by Paulien is based upon assigning a space guideline to each position in the University's staffing file, and the space model is, therefore, very detailed and specific to each campus. As part of the process, the guidelines were prepared along with a table for normalizing the myriad of position titles into guideline categories. The outcomes of applying these guidelines is summarized in the table Office Space Guideline Application.

04

GUIDELINE APPLICATION

4.1 CLASSROOMS & SERVICE

Classrooms are defined as any room generally used for scheduled instruction requiring no special equipment and referred to as a general-purpose classroom, seminar room, or lecture hall. Classroom service space directly supports one or more classrooms as an extension of the classroom activities, providing media space, preparation areas, or storage. The classroom station size is considered as including the classroom service area space. However, additional service space can be justified on a program or classroom basis.

The contemporary classroom requires flexibility and consideration of factors such as imbedded technology and a front of room depth to provide appropriate view angles from student seats, multiple fronts of room to support student group work, adequate circulation within the space, and ergonomic aspects such as larger chairs and increased space between seats. These factors increase the amount of space required in a classroom

Classroom space requirements are determined by a formula that takes the target utilization of 30 hours per week, multiplies it by the target student station occupancy of 65% and divides the result into the 22 square feet per student station. This calculation produces a guideline of 0.87 ASF per weekly student contact hour (WSCH) for lecture courses.

4.2 TEACHING LABORATORIES & SERVICE

Teaching laboratories are defined as rooms used primarily by regularly scheduled classes that require special purpose equipment to serve the needs of particular disciplines for group instruction, participation, observation, experimentation, or practice. Station sizes in teaching laboratories vary by discipline. Space requirements are calculated with a formula that is similar to those used to determine classroom space requirements, except that the ASF per student station and weekly room hour expectation varies by discipline.

The scheduled weekly room hour average for teaching laboratories is generally found to be less than scheduled use of classrooms due to the need for preparation time of specialized equipment prior to class. Conversely, the student station occupancy is normally higher as the number enrolled in a laboratory exercise is more closely monitored, safety being a key issue as well as the limitations of faculty observation.

The guideline for teaching laboratories ranges from 20 to 30 weekly room hours with 80% student station occupancy. Paulien applied a space per student station guideline based on approximately 50 different subject areas. The amount of space is calculated using these metrics similar to how classroom space is calculated.

4.3 OPEN LABORATORIES & SERVICE

The space classified as open laboratories includes rooms that are open for student use and that are not used on a regularly scheduled basis. These rooms may provide equipment to serve the needs of particular disciplines for group instruction in informally or irregularly scheduled classes. Alternatively, these rooms are used for individual student experimentation, observation, or practice in a particular field of study.

The size of these laboratories is based on equipment size, the station size, and student count desired, and therefore should be determined on an individual basis.

Types of rooms included in this category include writing/math centers, testing/tutoring areas, general access computer laboratories, music practice rooms, recording studios and editing suites (media).

The guideline is a factor applied to the on-campus student FTE.

4.4 RESEARCH LABORATORIES & SERVICE

Research laboratories are rooms used for unscheduled laboratory experimentation or training in research methods and observation. The research may be conducted by either faculty or students for both funded and non-funded research. This room type does not have utilization expectations.

The computation of research space needs is a complex issue. There are different approaches that are used at the master planning level by Paulien: a space factor per \$100,000 in research expenditures; a space factor per research team; or a space factor per tenured/tenure-track faculty.

4.5 PE, RECREATION, & ATHLETICS

This category includes spaces for recreation, athletics, physical education, plus associated seating and service related support areas. Examples of this type of space include gymnasia, locker rooms, racquetball or handball courts, indoor tennis courts, climbing walls, fitness equipment areas, and dance studios for activities such as Pilates or yoga. Assembly and exhibit spaces related to coliseums and athletic grounds can also be included.

The guideline is a factor applied to the total on-campus student HC.

Table 4.6 | Office Space Guideline Application

		Fa	III 2016			Tar	get Year	
Office Guideline ASF per Staffing Type FTE	FTE	Head- count	Total Guideline ASF	Existing ASF	FTE	Head- count	Total Guideline ASF	Existing ASF
President 300	1.00	1	300		1.00	1	300	
Dean 220	5.00	5	1,100		5.00	5	1,100	
Vice President 220	3.00	3	660		3.00	3	660	
Associate Vice President 180	2.00	2	360		2.37	2	427	
Provost 220	1.00	1	220		1.00	1	220	
Associate Provost 180	4.00	4	720		4.74	4	853	
Assoc Dean 180	5.00	5	900		6.08	6	1,094	
Asst Dean 180	4.00	4	720		4.60	4	828	
Director 160	70.50	71	11,280		70.50	71	11,280	
Chair 160	34.00	34	5,440		34.00	34	5,440	
Assoc Director 140	8.00	8	1,120		9.38	8	1,313	
Asst Director 140	25.00	25	3,500		28.76	26	4,026	
Faculty 120	267.90	285	32,148		345.96	366	41,515	
Instructor 70	106.50	114	7,455		132.45	139	9,271	
Faculty Adjunct 120	120.10	369	14.412		137.78	423	16.534	
Postdoctoral 100	0.50	1	50		0.55	1	55	
Professional 120	219.20	226	26,304		250.76	255	30,092	
Athletics or Facilities Professional 120	33.50	39	4.020		34.40	40	4.128	
Add'l Office Space (5,000) 5,000	0.00	0	0		0.00	0	0	
Technical 120	10.00	10	1.200		11.83	12	1.419	
Administrative Support 120	181.00	199	21,720		205.28	221	24,634	
Police Officer 120	13.00	13	1,560		16.34	16	1,961	
Add'l Office Space (1,000) 1,000	0.00	1	0		0.00	1	0	
Professional (No Office Needed)	39.00	71	0		46.21	86	0	
Technical (No Office Needed) 0	5.00	6	0		5.44	6	0	
Support Staff (No Office Needed) 0	13.00	24	0		13.60	25	0	
Library Personnel (Office Space in Librar 0	40.50	45	0		40.70	45	0	
Crafts & Trades 15	111.50	121	1.673		122.38	132	1.836	
Temporary Employee 120	2.00	4	240		2.35	4	282	
Employee Not In Study (NiS)	0.00	0	0		0.00	0	0	
Add'l Service Space (3200 asf)	1.00	1	0		1.00	1	0	
Add'l Service Space (1000 asf) O	1.00	2	0		1.00	2	0	
Add'l Service Space (700 asf)	0.00	1	0		0.00	1	0	
Add'l Conference Space (1500 asf)	0.00	1	0		0.00	1	0	
Total Office Space			137,102	152,491			159,267	165,586
Total Service Space			33,594	33,254			38,551	37,144
Total Conference Room Space			26,264	16,400			30,497	17,475
TOTAL	1,327.20	1,696	196,959	-,	1,538.44	1,942	228,316	220,205
Surplus/(Deficit)	,11.110	.,	5.186	,	,	-,	(8,111)	

4.6 OFFICES & SERVICE

The guideline application for office space needs is based upon employee types and the additional application of space amounts for office service and conference space needs. Office space includes private offices and workstations. Office service space includes work rooms (i.e., printer areas, copy machines, office supplies) and office storage (i.e., file rooms).

The guideline is applied to each employee to determine office space. Conference rooms and office service space are calculated as a factor of the office space.

4.7 LIBRARY & COLLABORATIVE LEARNING SPACE

Spaces such as stack areas, study space, staff offices, and processing or technical areas are considered library.

The traditional library has been transforming from a book depository to a learning commons that integrates more than an open computer laboratory. The library's role as an academic support environment has become increasingly important. This facility is also important as to creating a sense of community on campus; particularly when it supports the greater community. The University library system supports traditional undergraduate student, research faculty, various grants, archives, special collections, and a multitude of other services.

The factor for collections, which is a significant contributor to the space needed in the library, is based on storage needs. The University of Southern Indiana has various types of storage needs and the analysis reflects the collection in traditional stacks, compact storage, archives, special collections, and display areas.

4.8 ASSEMBLY & EXHIBIT

Assembly & Exhibit space is defined as any room with an academic focus designed and equipped for the assembly of large numbers of people. This includes theaters, auditoriums, black box spaces, and rehearsal halls. Exhibit spaces are used for exhibition of materials, works of art, or artifacts intended for general use primarily in support of academic endeavors, although such space may be used for events open to the community outside the campus. The guideline is determined by the campus population and activity level.

The guideline for Assembly & Exhibit is a factor applied to the total on-campus student HC.

4.9 OTHER DEPARTMENT SPACE

The space classified as other department space includes all space types not assigned to one of the other space categories. Examples include:

- Study rooms not in the library
- Locker rooms not specifically for athletics, recreation or physical education
- Demonstration rooms
- Learning center spaces
- Food facilities
- Media production
- Animal quarters
- Lounges
- Meeting rooms
- · Clinic space
- Greenhouses
- Server or telecommunication spaces

The guideline for Other Department Space is a factor applied to the total on-campus student FTE.

4.10 STUDENT CENTER

Student centers are comprised of several types of space. The primary purpose of these spaces is to support student activities. Examples of the various space types include retail food service, bookstore, lounges, recreation space (e.g., billiards), meeting space, and student government/club spaces.

The Student Center guideline is applied to the total oncampus student HC.

4.11 SOCIAL & STUDY SPACE

Social & study space includes collaborative learning spaces, casual study stations outside of a formal library setting, and casual seating areas. As this is a relatively new space type, most space classification systems do not yet uniquely identify this space. This study included spaces coded as 400s (study) and 650/655 (lounge).

The guideline applied is a factor of the classroom and teaching laboratory guideline ASF. It is exclusive of space considered within the library guideline.

4.12 PHYSICAL PLANT

Physical plant space typically includes room use codes for shops, central storage, and central services, but can also include other space types assigned to physical plant.

The guideline for Physical Plant in the base year is a factor applied to the existing ASF. For the target year the factor is applied to the future guideline ASF.

4.13 HEALTH CARE FACILITIES

Health care facilities are spaces designed for and to support patient care. These could be treatment rooms, nurse stations, diagnostic labs, or public waiting rooms. While this category includes non-human animal patient areas it can exclude clinic space based on funding and position within the University's overall organizational structure. For this study all spaces with a Room Use Code in the 800 series was assigned this space type.

The guideline is a factor applied to the total oncampus student FTE.

4.14 CHILDREN'S LEARNING CENTER

This category constitutes the non-office assignable space within the Children's Learning Center building. A daycare serving University students and employees these rooms also have an academic function by providing education majors with opportunities to work with young children.

The ASF guideline was determined based on the University's goals for the Children's Learning Center and Paulien's knowledge and experience. The growth amount applied is divided over the base and target years since expansion may occur in phases as needed.

05

LIMITATIONS OF ANALYSIS

Paulien analyzed campus data provided by USI for staffing and courses. Facilities floor plans and information were provided by the University and a facilities inventory was compiled by Paulien. The data provides a "snapshot in time" of staff, course enrollments, and facilities at the University.

The space needs analysis is a quantitative analysis only. All existing space is counted regardless of its quality.

Unless otherwise noted, all findings are in assignable square feet (ASF). Assignable square feet is defined as the area measured within the interior walls of a room that can be assigned to a program. It does not include circulation, mechanical, or building service spaces.

Space needs analysis for high level planning is a process that estimates space amounts likely to be needed by various units of an institution at current and projected enrollment, staffing and activity levels. The space needs analysis findings should be viewed as tools and information for decision making and planning but not as entitlements for individual colleges, schools, or departments.

Reliability of the findings of any space needs study depends on several factors including the quality of the data, the appropriateness of the space standards used, and the validity of the projections. Data used in this study was updated and refined to a high level of accuracy.

Paulien, therefore, believes that the findings and recommendations of this study may be considered reliable and may be used with confidence by the University for high level planning. The scope of this study did not identify individual department requirements and did not include detail normally developed in room-by-room program planning of specific facilities. This study is not intended to replace program level analysis.

06

APPENDIX

A. SPACE NEEDS ANALYSIS BY COLLEGE/UNIT

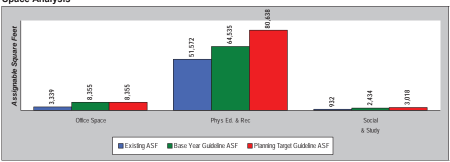
Campuswide Space Needs Analysis University of Southern Indiana • Main Campus

		Fall 2 <i>udent Headco</i> <i>Staff Headco</i>	ount = 9,02			Target udent Headco Staff Headco	ount = 12,37	73
Space Category	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Percent Surplus/	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Percent Surplus/
Academic Space								
Classroom & Service	141,628	88,124	53,504	38%	158,017	127,410	30,607	19%
Teaching Laboratories & Service	118,724	75,193	43,531	37%	124,681	128,743	(4,062)	(3%)
Open Laboratories & Service	28,440	22,691	5,749	20%	28,440	31,179	(2,739)	(10%)
Research Laboratories & Service	6,840	6,840	0	0%	6,840	13,680	(6,840)	(100%)
PE, Recreation, & Athletics	86,537	108,289	(21,752)	(25%)	132,620	136,102	(3,482)	(3%)
Academic Space Subtotal	382,169	301,137	81,032	21%	450,598	437,114	13,484	3%
Academic Support Space								
Offices & Service	202,145	196,966	5,179	3%	220,205	228,327	(8,122)	(4%)
Library & Collaborative Learning Spac	91,535	70,722	20,813	23%	91,535	85,087	6,448	7%
Assembly & Exhibit	30,818	31,584	(766)	(2%)	30,818	43,305	(12,487)	(41%)
Physical Plant	26,551	28,871	(2,320)	(9%)	26,665	34,055	(7,390)	(28%)
Other Department Space	14,165	11,345	2,820	20%	14,733	15,591	(858)	(6%)
Social & Study Space	12,945	30,255	(17,310)	(134%)	18,017	41,571	(23,554)	(131%)
Academic Support Space Subtotal	378,159	369,743	8,416	2%	401,973	447,936	(45,963)	(11%)
Other								
Student Center	80,288	81,216	(928)	(1%)	80,288	111,357	(31,069)	(39%)
Health Care Facilities	2,497	3,782	(1,285)	(51%)	3,125	5,197	(2,072)	(66%)
Children's Learning Center	4,236	4,636	(400)	(9%)	4,236	5,436	(1,200)	(28%)
Other Subtotal	87,021	89,634	(2,613)	(3%)	87,649	121,990	(34,341)	(39%)
CAMPUS TOTAL Outside Organizations	847,349 <i>4,099</i>	760,514	86,835	10%	940,220 <i>4,0</i> 99	1,007,040	(66,820)	(7%)

ASF = Assignable Square Feet

Athletics

Space Analysis



ASF = Assignable Square Feet

Existing Space by Building

Building	Teaching Labs	Open Labs	Research Labs	Offices	Library	Phys Ed/ Rec	Assembly /Exhibit	Student Center	Physical Plant	Other Dept Space	Social & Study	TOTAL OF ASF
Physical Activities				3,339		33,694					932	37,965
Rec & Fitness						17,878						17,878
TOTAL				3,339		51,572					932	55,843

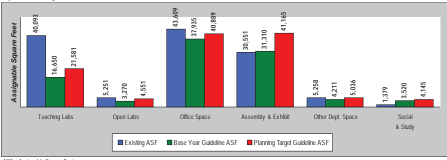
Current and Future Space Needs

		Fall 2016		7	Γarget Yea	r
Space Category	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)
Academic Space						
PE, Recreation, & Athletics	51,572	64,535	(12,963)	78,751	80,638	(1,887)
Academic Support Space						
Offices & Service	3,339	8,355	(5,016)	7,849	8,355	(506)
Social & Study Space	932	2,434	(1,502)	4,346	3,018	1,328
Academic Support Space Subtotal	4,271	10,789	(6,518)	12,195	11,373	822
TOTAL	55,843	75,324	(19,481)	90,946	92,011	(1,065)

ASF = Assignable Square Feet

College of Liberal Arts

Space Analysis



ASF = Assignable Square Feet

Existing Space by Building

	,											
Building	Teaching Labs	Open Labs	Research Labs	Offices	Library	Phys Ed/ Rec	Assembly /Exhibit	Student Center	Physical Plant	Other Dept Space	Social & Study	TOTAL OF ASF
Art Center	22,998			5,935								28,933
Art Studio	4,246			97								4,343
Ceramics Complex	4,156											4,156
Education Building				3,475							1,279	4,754
Forum				193								193
Health Professions										1,598		1,598
Liberal Arts Buildin	1,136	3,196		17,045			4,554			3,605	100	29,636
Orr Center	3,367			10,811						55		14,233
Performance Center							25,997					25,997
Theatre Support Cent	4,190	2,055		4,705								10,950
Warehouse A				1,348								1,348
TOTAL	40,093	5,251		43,609			30,551			5,258	1,379	126,141

College of Liberal Arts

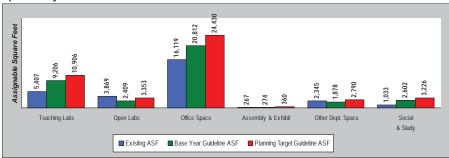
Current and Future Space Needs

		Fall 2016		7	Target Yea	r
Space Category	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)
Academic Space						
Teaching Laboratories & Service	40,093	16,650	23,443	40,093	21,581	18,512
Open Laboratories & Service	5,251	3,270	1,981	5,251	4,551	700
Academic Space Subtotal	45,344	19,920	25,424	45,344	26,132	19,212
Academic Support Space						
Offices & Service	43,609	37,935	5,674	43,609	40,889	2,720
Assembly & Exhibit	30,551	31,310	(759)	30,551	41,165	(10,614)
Other Department Space	5,258	4,211	1,047	5,258	5,036	222
Social & Study Space	1,379	3,520	(2,141)	1,379	4,145	(2,766)
Academic Support Space Subtotal	80,797	76,976	3,821	80,797	91,235	(10,438)
TOTAL	126,141	96,896	29,245	126,141	117,367	8,774

ASF = Assignable Square Feet

College of Nursing & Health Professions

Space Analysis



ASF = Assignable Square Feet

Existing Space by Building

Building	Teaching Labs	Open Labs	Research Labs	Offices	Library	Phys Ed/ Rec	Assembly /Exhibit	Student Center	Physical Plant	Other Dept Space	Social & Study	TOTAL OF ASF
Health Professions	5,407	3,869		16,119			267			2,345	1,033	29,040
TOTAL	5,407	3,869		16,119			267			2,345	1,033	29,040

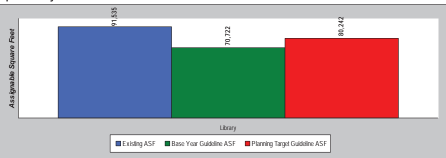
Current and Future Space Needs

		Fall 2016			arget Yea	r
Space Category	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)
Academic Space						
Teaching Laboratories & Service	5,407	9,206	(3,799)	9,663	10,906	(1,243)
Open Laboratories & Service	3,869	2,409	1,460	3,869	3,353	516
Academic Space Subtotal	9,276	11,615	(2,339)	13,532	14,259	(727)
Academic Support Space						
Offices & Service	16,119	20,812	(4,693)	22,537	24,430	(1,893)
Assembly & Exhibit	267	274	(7)	267	360	(93)
Other Department Space	2,345	1,878	467	2,913	2,790	123
Social & Study Space	1,033	2,602	(1,569)	1,911	3,226	(1,315)
Academic Support Space Subtotal	19,764	25,566	(5,802)	27,628	30,806	(3,178)
TOTAL	29,040	37,181	(8,141)	41,160	45,065	(3,905)

ASF = Assignable Square Feet

David L. Rice Library

Space Analysis



ASF = Assignable Square Feet

Existing Space by Building

Building	Teaching Labs	Open Labs	Research Labs	Offices	Library	Phys Ed/ Rec	Assembly /Exhibit	Student Center	Physical Plant	Other Dept Space	Social & Study	TOTAL OF ASF
Rice Library					91,535							91,535
TOTAL					91,535							91,535

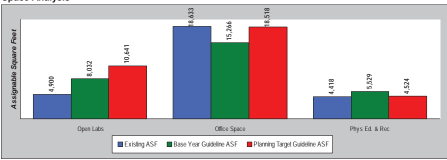
Current and Future Space Needs

		Fall 2016			Target Year				
Space Category	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)			
Academic Support Space									
Library & Collaborative Learning Space	91,535	70,722	20,813	91,535	80,242	11,293			
TOTAL	91,535	70,722	20,813	91,535	80,242	11,293			

ASF = Assignable Square Feet

Enrollment Management

Space Analysis



ASF = Assignable Square Feet

Existing Space by Building

-x			- 5									
Building	Teaching Labs	Open Labs	Research Labs	Offices	Library	Phys Ed/ Rec	Assembly /Exhibit	Student Center	Physical Plant	Other Dept Space	Social & Study	TOTAL OF ASF
Education Building		4,900		5,142								10,042
Health Professions				739								739
Liberal Arts Buildin				1,404								1,404
Orr Center				9,809								9,809
Rec & Fitness						4,418						4,418
Science Center/Wrigh				1,539								1,539
TOTAL		4,900		18,633		4,418						27,951

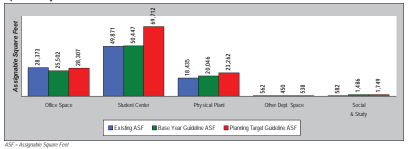
Current and Future Space Needs

		Fall 2016		7	arget Yea	r
Space Category	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)
Academic Space						
Open Laboratories & Service	4,900	8,032	(3,132)	4,900	10,641	(5,741)
PE, Recreation, & Athletics	4,418	5,529	(1,111)	4,418	4,524	(106)
Academic Space Subtotal	9,318	13,561	(4,243)	9,318	15,165	(5,847)
Academic Support Space						
Offices & Service	18,633	15,266	3,367	18,633	18,518	115
TOTAL	27,951	28,827	(876)	27,951	33,683	(5,732)

ASF = Assignable Square Feet

Finance and Administration

Space Analysis



Existing Space by Building

Building	Teaching Labs	Open Labs	Research Labs	Offices	Library	Phys Ed/ Rec	Assembly /Exhibit	Student Center	Physical Plant	Other Dept Space	Social & Study	TOTAL OF ASF
Education Building									171			171
Forum				4,749								4,749
Grounds Center												
Orr Center				4,776							373	5,149
Physical Plant				2,707					220			2,927
Safety and Security				2,520						562		3,082
Science Center/Wrigh											209	209
Support Services				4,651					17,900			22,551
University Center Ea				53				11,611				11,664
University Center We				1,336				38,260	144			39,740
Warehouse A				7,581								7,581
TOTAL				28,373				49,871	18,435	562	582	97,823

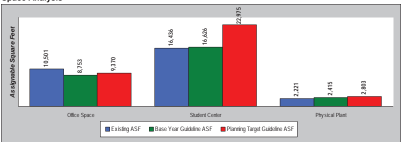
Current and Future Space Needs

		Fall 2016		1	Target Yea	r
Space Category	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)
Academic Support Space						
Offices & Service	28,373	25,502	2,871	28,373	28,307	66
Physical Plant	18,435	20,046	(1,611)	18,435	23,262	(4,827)
Other Department Space	562	450	112	562	538	24
Social & Study Space	582	1,486	(904)	582	1,749	(1,167)
Academic Support Space Subtotal	47,952	47,484	468	47,952	53,856	(5,904)
Other						
Student Center	49,871	50,447	(576)	49,871	69,712	(19,841)
TOTAL	97,823	97,931	(108)	97,823	123,568	(25,745)

ASF = Assignable Square Feet

Government & University Relations

Space Analysis



Existing Space by Building

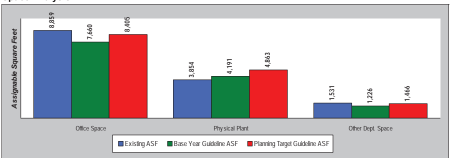
Building	Teaching Labs	Open Labs	Research Labs	Offices	Library	Phys Ed/ Rec	Assembly /Exhibit	Student Center	Physical Plant	Other Dept Space	Social & Study	TOTAL OF ASF
Forum				1,345								1,345
Publishing Services				3,745					2,221			5,966
University Center Ea				119				7,877				7,996
University Center We				3,316				8,559				11,875
Warehouse A				1,976								1,976
TOTAL				10,501				16,436	2,221			29,158

Current and Future Space Needs

		Fall 2016		7	Γarget Yea	<u>r</u>
Space Category	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)
Academic Support Space						
Offices & Service	10,501	8,753	1,748	10,501	9,370	1,131
Physical Plant	2,221	2,415	(194)	2,221	2,803	(582)
Academic Support Space Subtotal	12,722	11,168	1,554	12,722	12,173	549
Other						
Student Center	16,436	16,626	(190)	16,436	22,975	(6,539)
TOTAL	29,158	27,794	1,364	29,158	35,148	(5,990)

Information Technology

Space Analysis



ASF = Assignable Square Feet

Existing Space by Building

Building	Teaching Labs	Open Labs	Research Labs	Offices	Library	Phys Ed/ Rec	Assembly /Exhibit	Student Center	Physical Plant	Other Dept Space	Social & Study	TOTAL OF ASF
Forum				1,852						1,531		3,383
Orr Center				4,610					2,567			7,177
Warehouse A				2,397					1,287			3,684
TOTAL				8,859					3,854	1,531		14,244

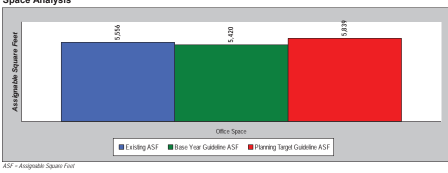
Current and Future Space Needs

			Fall 2016		7	arget Yea	r
Space Category		Existing ASF	Guideline ASF	Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)
Academic Support Space							
Offices & Service		8,859	7,660	1,199	8,859	8,405	454
Physical Plant		3,854	4,191	(337)	3,854	4,863	(1,009)
Other Department Space		1,531	1,226	305	1,531	1,466	65
	TOTAL	14,244	13,077	1,167	14,244	14,734	(490)

ASF = Assignable Square Feet

Office of the President

Space Analysis



Existing Space by Building

Building	Teaching Labs	Open Labs	Research Labs	Offices	Library	Phys Ed/ Rec	Assembly /Exhibit	Student Center	Physical Plant	Other Dept Space	Social & Study	TOTAL OF ASF
Foundation				3,420								3,420
Warehouse A				2,136								2,136
TOTAL				5,556								5,556

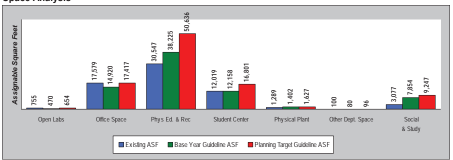
Current and Future Space Needs

			Fall 2016		Target Year				
Space Category		Existing ASF	Guideline ASF	Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)		
Academic Support Space									
Offices & Service		5,556	5,420	136	5,556	5,839	(283)		
	TOTAL	5,556	5,420	136	5,556	5,839	(283)		

ASF = Assignable Square Feet

Office of the Provost

Space Analysis



ASF = Assignable Square Feet

Existing Space by Building

Building	Teaching Labs	Open Labs	Research Labs	Offices	Library	Phys Ed/ Rec	Assembly /Exhibit	Student Center	Physical Plant	Other Dept Space	Social & Study	TOTAL OF ASF
Health Professions				645								645
Natatorium												
Orr Center				4,948								4,948
Rec & Fitness		755		2,684		30,547			1,289	100	3,077	38,452
University Center Ea				7,644				12,019				19,663
Warehouse A				1,658								1,658
TOTAL		755		17,579		30,547		12,019	1,289	100	3,077	65,366

Office of the Provost

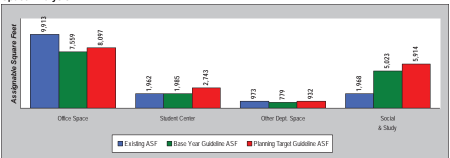
Current and Future Space Needs

		Fall 2016		7	Target Yea	r
Space Category	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)
Academic Space						
Open Laboratories & Service	755	470	285	755	654	101
PE, Recreation, & Athletics	30,547	38,225	(7,678)	49,451	50,636	(1,185)
Academic Space Subtotal	31,302	38,695	(7,393)	50,206	51,290	(1,084)
Academic Support Space						
Offices & Service	17,579	14,920	2,659	18,296	17,417	879
Physical Plant	1,289	1,402	(113)	1,289	1,627	(338)
Other Department Space	100	80	20	100	96	4
Social & Study Space	3,077	7,854	(4,777)	3,077	9,247	(6,170)
Academic Support Space Subtotal	22,045	24,256	(2,211)	22,762	28,387	(5,625)
Other						
Student Center	12,019	12,158	(139)	12,019	16,801	(4,782)
TOTAL	65,366	75,109	(9,743)	84,987	96,478	(11,491)

ASF = Assignable Square Feet

Outreach & Engagement

Space Analysis



ASF = Assignable Square Feet

Existing Space by Building

Building	Teaching Labs	Open Labs	Research Labs	Offices	Library	Phys Ed/ Rec	Assembly /Exhibit	Student Center	Physical Plant	Other Dept Space	Social & Study	TOTAL OF ASF
Education Building				1,552								1,552
Forum				817							1,417	2,234
University Center Ea				6,373				1,962			551	8,886
Warehouse A				1,171						973		2,144
TOTAL				9,913				1,962		973	1,968	14,816

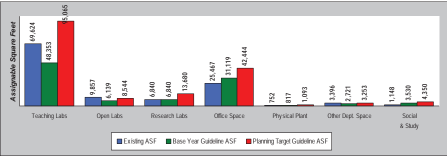
Current and Future Space Needs

		Fall 2016		7	Target Yea	r
Space Category	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)
Academic Support Space						
Offices & Service	9,913	7,559	2,354	9,913	8,097	1,816
Other Department Space	973	779	194	973	932	41
Social & Study Space	1,968	5,023	(3,055)	1,968	5,914	(3,946)
Academic Support Space Subtotal	12,854	13,361	(507)	12,854	14,943	(2,089)
Other						
Student Center	1,962	1,985	(23)	1,962	2,743	(781)
TOTAL	14,816	15,346	(530)	14,816	17,686	(2,870)

ASF = Assignable Square Feet

Pott College of Science, Engineering, & Education

Space Analysis



ASF = Assignable Square Feet

Existing Space by Building

Building	Teaching Labs	Open Labs	Research Labs	Offices	Library	Phys Ed/ Rec	Assembly /Exhibit	Student Center	Physical Plant	Other Dept Space	Social & Study	TOTAL OF ASF
Applied Engineering	11,502			618					359			12,479
Business and Enginee	11,714	3,680		4,280								19,674
Children's Learning				206						780		986
Education Building	2,247	1,107		6,659					47	1,555	1,148	12,763
Health Professions	927									318		1,245
Physical Activities												
Science Center/Wrigh	43,234	5,070	6,840	13,704					346	743		69,937
TOTAL	69,624	9,857	6,840	25,467					752	3,396	1,148	117,084

Pott College of Science, Engineering, & Education

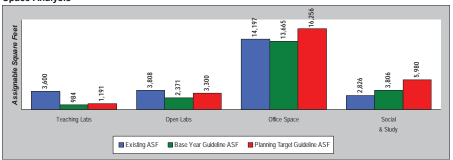
Current and Future Space Needs

		Fall 2016		7	Farget Yea	<u>r </u>
Space Category	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)
Academic Space						
Teaching Laboratories & Service	69,624	48,353	21,271	71,325	95,065	(23,740)
Open Laboratories & Service	9,857	6,139	3,718	9,857	8,544	1,313
Research Laboratories & Service	6,840	6,840	0	6,840	13,680	(6,840)
Academic Space Subtotal	86,321	61,332	24,989	88,022	117,289	(29,267)
Academic Support Space						
Offices & Service	25,467	31,119	(5,652)	31,882	42,444	(10,562)
Physical Plant	752	817	(65)	866	1,093	(227)
Other Department Space	3,396	2,721	675	3,396	3,253	143
Social & Study Space	1,148	3,530	(2,382)	1,928	4,350	(2,422)
Academic Support Space Subtotal	30,763	38,187	(7,424)	38,072	51,140	(13,068)
TOTAL	117,084	99,519	17,565	126,094	168,429	(42,335)

ASF = Assignable Square Feet

Romain College of Business

Space Analysis



ASF = Assignable Square Feet

Existing Space by Building

Building	Teaching Labs	Open Labs	Research Labs	Offices	Library	Phys Ed/ Rec	Assembly /Exhibit	Student Center	Physical Plant	Other Dept Space	Social & Study	TOTAL OF ASF
Business and Enginee	3,600	3,808		13,984							2,442	23,834
Orr Center				213							384	597
TOTAL	3,600	3,808		14,197							2,826	24,431

Current and Future Space Needs

		Fall 2016			Target Yea	r
Space Category	Existing ASF	Guideline ASF	Surplus/ (Deficit)	Existing ASF	Guideline ASF	Surplus/ (Deficit)
Academic Space						
Teaching Laboratories & Service	3,600	984	2,616	3,600	1,191	2,409
Open Laboratories & Service	3,808	2,371	1,437	3,808	3,300	508
Academic Space Subtotal	7,408	3,355	4,053	7,408	4,491	2,917
Academic Support Space						
Offices & Service	14,197	13,665	532	14,197	16,256	(2,059)
Social & Study Space	2,826	3,806	(980)	2,826	5,980	(3,154)
Academic Support Space Subtotal	17,023	17,471	(448)	17,023	22,236	(5,213)
TOTAL	24,431	20,826	3,605	24,431	26,727	(2,296)

ASF = Assignable Square Feet

B. CLASSROOM UTILIZATION ANALYSIS BY BUILDING

Classroom Utilization Analysis by Building

Room ID	Space Use Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Average Enroll- ment	Weekly Student Contact Hours	Weekly Seat Hours	Weekly Room Hours	Hours in Use Student Station Occupancy %
Art Center								No.	of Rooms = 1
AC 220	110	782	21	37	0	0	0.0	0	0%
	Average	782	21	37	0		0.0	0	0%
	Total	782	21			0		0	
Business a	nd Engin	eering C	enter					No. of	f Rooms = 19
BE 1001	110	1,103	32	34	23	846	26.4	36	73%
BE 1013	110	1,096	24	46	21	385	16.0	19	84%
BE 1014	110	1,086	24	45	18	343	14.3	19	75%
BE 1032	110	995	35	28	23	345	9.9	15	66%
BE 1033	110	1,231	35	35	22	723	20.7	33	63%
BE 1034	110	1,111	30	37	23	678	22.6	30	75%
BE 1035	110	1,179	40	29	31	717	17.9	23	78%
BE 15	110	639	14	46	7	33	2.4	5	47%
BE 2001	110		40	36	29	711	17.8	24	74%
BE 2005	110	991	22	45	19	279	12.7	15	85%
BE 3	110	1,265	42	30	25	522	12.4	21	59%
BE 30	110	1,356	50	27	32	1,062	21.2	33	64%
BE 3023	110	1,262	34	37	21	960	28.2	45	63%
BE 3025	110	1,316	48	27	30	1,086	22.6	36	63%
BE 3028	110	1,058	30	35	25	735	24.5	30	82%
BE 3029	110		35	34	26	702	20.1	27	74%
BE 3033	110		22	44	21	196	8.9	9	96%
BE 35	110		87	25	35	1,257	14.4	36	40%
BE 5	110	1,238	44	28	33	1,086	24.7	33	75%
	Average	1,194	36	35	24		18.4	26	69%
	Total	22,687	688			12,666		490	

Classroom Utilization Analysis by Building

Room ID	Space Use Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Average Enroll- ment	Weekly Student Contact Hours	Weekly Seat Hours	Weekly Room Hours	Hours in Use Student Station Occupancy %
Educatio	n Building							No. o	f Rooms = 17
ED 1101	110	2,478	150	17	76	2,009	13.4	25	54%
ED 1126	110	1,267	22	58	18	315	14.3	17	84%
ED 139	110	985	32	31	19	777	24.3	40	61%
ED 2101	110	696	32	22	22	582	18.2	27	67%
ED 2103	110	536	27	20	12	112	4.1	11	37%
ED 2104	110	569	28	20	15	146	5.2	10	51%
ED 2105	110	516	27	19	16	445	16.5	28	59%
ED 2108	110	1,485	72	21	31	590	8.2	18	46%
ED 2110	110		24	31	17	423	17.6	23	77%
ED 2111	110	757	18	42	14	288	16.0	19	85%
ED 2113	110	1,512	72	21	28	733	10.2	26	39%
ED 2117	110	1,191	28	43	23	386	13.8	17	80%
ED 3111	110		32	31	16	313	9.8	21	46%
ED 3113	110		28	34	19	388	13.9	19	73%
ED 3145	110		32	31	19	726	22.7	36	63%
ED 3147	110	1,001	32	31	21	447	14.0	21	67%
ED 3148	110	1,187	28	42	20	299	10.7	15	71%
	Average	1,051	40	30	23		13.1	22	62%
	Total	17,862	684			8,977		373	
Forum W	/ing							No.	of Rooms = 3
FA 1	110	3,995	198	20	179	4,353	22.0	24	90%
FA 2	110		164	14	69	621	3.8	9	42%
FA 3	110		164	14	80	1,637	10.0	20	50%
	Average	2,809	175	16	109		12.6	18	67%
	Total	8 427	526			6 611		53	

Classroom Utilization Analysis by Building

Room ID	Space Use Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Average Enroll- ment	Weekly Student Contact Hours	Weekly Seat Hours	Weekly Room Hours	Hours in Use Student Station Occupancy %
Health Pro	ofessions	:						No. o	f Rooms = 25
HP 1002	110	4,521	450	10	104	1,591	3.5	15	23%
HP 1006	110	1,518	75	20	45	1,160	15.5	27	58%
HP 1008	110	1,835	100	18	54	601	6.0	11	55%
HP 1025	110	1,523	75	20	32	874	11.7	28	42%
HP 1027	110	1,798	100	18	0	0	0.0	0	0%
HP 1030	110	702	35	20	20	157	4.5	9	48%
HP 1035	110	702	35	20	25	700	20.0	28	71%
HP 104	110	630	24	26	25	252	10.5	10	105%
HP 1041	110	1,141	48	24	29	654	13.6	24	57%
HP 1078	110	506	30	17	16	382	12.7	24	53%
HP 1079	110	1,088	50	22	27	791	15.8	28	56%
HP 1080	110	504	30	17	22	429	14.3	19	75%
HP 1081	110) 681	28	24	21	690	24.6	33	75%
HP 1082	110	681	35	19	16	408	11.7	26	46%
HP 1083	110		35	19	15	606	17.3	40	44%
HP 1084	110	681	35	19	18	271	7.7	15	52%
HP 2024	110	538	20	27	20	536	26.8	31	86%
HP 2025	110		60	17	24	467	7.8	21	38%
HP 2027	110	539	20	27	0	0	0.0	0	0%
HP 2028	110	1,883	35	54	0	0	0.0	0	0%
HP 2109	110	966	18	54	13	39	2.2	3	72%
HP 58	110	1,066	31	34	23	1,033	33.3	45	74%
HP 63	110		24	45	7	78	3.3	12	27%
HP 64	110		40	19	18	244	6.1	17	35%
HP 70	110	778	40	19	22	424	10.6	20	52%
	Average	1,113	59	24	24		8.4	19	57%
	Total	27,837	1,473			12,386		486	

Classroom Utilization Analysis by Building

Room ID	Space Use Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Average Enroll- ment	Weekly Student Contact Hours	Weekly Seat Hours	Weekly Room Hours	Hours in Use Student Station Occupancy %
Liberal Ar	ts Buildin	g						No. of	f Rooms = 27
LA 1001	110	421	18	23	8	75	4.2	9	46%
LA 1002	110	664	32	21	21	888	27.8	42	66%
LA 1003	110	1,246	60	21	29	1,296	21.6	45	48%
LA 1004	110	1,377	60	23	22	1,005	16.8	45	37%
LA 1009	110	1,136	32	36	12	179	5.6	15	39%
LA 101	110	1,839	112	16	35	837	7.5	24	31%
LA 1010	110	1,137	24	47	15	315	13.1	21	63%
LA 1011	110	1,139	32	36	15	405	12.7	27	47%
LA 1015	110	1,377	60	23	30	999	16.7	33	50%
LA 1016	110	1,246	60	21	30	1,239	20.7	42	49%
LA 1017	110		16	35	12	109	6.8	9	76%
LA 1018	110	421	18	23	11	231	12.8	21	61%
LA 103	110	478	15	32	13	75	5.0	6	83%
LA 114	110	1,736	42	41	26	718	17.1	21	81%
LA 118	110		17	37	12	222	13.1	18	73%
LA 121	110	373	19	20	11	102	5.4	9	60%
LA 2002	110		32	21	20	698	21.8	35	62%
LA 2003	110	927	40	23	19	927	23.2	48	48%
LA 2004	110		32	22	18	870	27.2	48	57%
LA 2005	110		40	23	19	834	20.9	43	48%
LA 2022	110		40	20	20	797	19.9	40	50%
LA 2023	110		32	20	18	508	15.9	29	56%
LA 2024	110		40	20	22	606	15.2	27	56%
LA 2028	110		40	23	21	642	16.1	30	54%
LA 2029	110		32	22	19	732	22.9	39	59%
LA 2030	110		40	22	19	525	13.1	27	49%
LA 2031	110	663	20	33	14	207	10.4	14	76%
	Average	907	37	26	19		16.0	28	54%
	Total	24,496	1,005			16,042		766	

Room ID	Space Use Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Average Enroll- ment	Weekly Student Contact Hours	Weekly Seat Hours	Weekly Room Hours	Hours in Use Student Station Occupancy %
Orr Cente	r							No. o	f Rooms = 17
OC 2008	110	1,181	60	20	21	309	5.2	15	34%
OC 2011	110	863	44	20	21	954	21.7	45	48%
OC 2016	110		33	21	22	780	23.6	36	66%
OC 2017	110		48	20	21	825	17.2	39	44%
OC 2018	110		60	20	19	465	7.8	24	32%
OC 2020	110		31	21	11	101	3.3	9	35%
OC 2023	110		8	26	0	0	0.0	0	0%
OC 2024	110		31	21	5	51	1.6	10	16%
OC 2025	110		60	20	25	987	16.5	39	42%
OC 2027	110		48	20	16	681	14.2	42	34%
OC 2028	110		33	21	19	597	18.1	32	57%
OC 2033	110	863	44	20	22	717	16.3	33	49%
OC 2036	110		60	20	19	504	8.4	27	31%
OC 3054	110	331	16	21	1	9	0.6	9	6%
OC 3059	110	215	10	22	2	19	1.9	9	20%
OC 3061	110	158	8	20	1	12	1.4	9	16%
OC 3062	110	247	16	15	0	0	0.0	0	0%
	Average	717	36	20	13		11.5	22	42%
	Total	12,196	610			7,011		379	
Rice Libra	ry							No. o	f Rooms = 17
RL 1	110	677	31	22	23	339	10.9	15	73%
RL 10	110	1,023	45	23	29	261	5.8	9	64%
RL 11	110	807	42	19	22	195	4.6	9	52%
RL 12	110	735	34	22	25	294	8.6	12	72%
RL 16	110	460	20	23	16	113	5.6	8	75%
RL 17	110	1,795	123	15	22	24	0.2	1	18%
RL 18	110	1,664	97	17	51	609	6.3	12	52%
RL 2	110	834	42	20	16	246	5.9	15	39%
RL 21	110		28	23	22	549	19.6	25	78%
RL 26	110		25	24	15	255	10.2	17	60%
RL 3	110		43	19	29	261	6.1	9	67%
RL 34	110		15	28	0	0	0.0	0	0%
RL 35	110	581	26	22	23	273	10.5	12	88%
RL 4	110		26	22	14	147	5.7	11	50%
RL 5	110		26	22	18	264	10.2	15	68%
RL 8	110		38	19	19	198	5.2	10	52%
RL 9	110		44	19	23	822	18.7	36	52%
	Average	809	41	21	21		6.9	13	62%
	Total	13,752	705			4.850		216	

Classroom Utilization Analysis by Building

Room ID	Space Use Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Average Enroll- ment	Weekly Student Contact Hours	Weekly Seat Hours	Weekly Room Hours	Hours in Use Student Station Occupancy %		
Science Center/Wright Administration No. of Rooms											
SC 2235	110	702	30	23	17	419	14.0	25	56%		
SC 2237	110	1,015	28	36	18	449	16.0	26	62%		
SC 2242	110	1,046	55	19	35	1,024	18.6	28	66%		
SC 2243	110	1,060	55	19	23	777	14.1	31	46%		
SC 3220	110	860	30	29	23	507	16.9	22	77%		
SC 3221	110	870	30	29	19	512	17.1	27	63%		
SC 3224	110	1,027	26	40	22	660	25.4	30	85%		
SC 3225	110	1,018	30	34	19	702	23.4	35	67%		
	Average	950	36	29	22		17.8	28	65%		
	Total	7,598	284			5,050		224			
A	/ERAGE	1,012	45	26	23		12.3	22	58%		
	TOTAL	135,637	5,996			73,594		2,987			
NO. OF	ROOMS	134									

C. CLASSROOM UTILIZATION ANALYSIS BY CAPACITY

Classroom Utilization Analysis by Capacity

Room ID	Space Use Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Average Enroll- ment	Weekly Student Contact Hours	Weekly Seat Hours	Weekly Room Hours	Hours in Use Student Station Occupancy %
Capacity	/ Group: 2	0 and Un	der					No. o	f Rooms = 19
Business	and Engine	ering Cent	er					No.	of Rooms = 1
BE 15	110	639	14	46	7	33	2.4	5	47%
Education	n Building							No.	of Rooms = 1
ED 2111	110	757	18	42	14	288	16.0	19	85%
Health Pr	ofessions							No.	of Rooms = 3
HP 2024	110	538	20	27	20	536	26.8	31	86%
HP 2027	110	539	20	27	0	0	0.0	0	0%
HP 2109	110	966	18	54	13	39	2.2	3	72%
	Average	681	19	36	11		9.9	11	85%
	Total	2,043	58			575		34	
Liberal A	rts Building							No.	of Rooms = 7
LA 1001	110	421	18	23	8	75	4.2	9	46%
LA 1017	110	564	16	35	12	109	6.8	9	76%
LA 1018	110	421	18	23	11	231	12.8	21	61%
LA 103	110	478	15	32	13	75	5.0	6	83%
LA 118	110	626	17	37	12	222	13.1	18	73%
LA 121	110	373	19	20	11	102	5.4	9	60%
LA 2031	110	663	20	33	14	207	10.4	14	76%
	Average	507	18	29	12		8.3	12	67%
	Total	3,546	123			1,021		86	
Orr Cente	er							No.	of Rooms = 5
OC 2023	110	206	8	26	0	0	0.0	0	0%
OC 3054	110	331	16	21	1	9	0.6	9	6%
OC 3059	110	215	10	22	2	19	1.9	9	20%
OC 3061	110	158	8	20	1	12	1.4	9	16%
OC 3062	110	247	16	15	0	0	0.0	0	0%
	Average	231	12	21	1		0.7	6	14%
-	Total	1,157	58			40		28	
Rice Libra	ary							No.	of Rooms = 2
RL 16	110	460	20	23	16	113	5.6	8	75%
RL 34	110	416	15	28	0	0	0.0	0	0%
	Average	438	18	25	8		3.2	4	75%
	Total	876	35			113		8	
20 an	d Under Ca _l	pacity Gro	up Sumn	nary					
	Average	475	16	29	8		6.8	9	64%
	Total	9,018	306			2,070		179	

D ID	Space Use	Assignable	No. of	Assignable Sq. Ft.	Enroll-	Weekly Student	Weekly Seat	Weekly Room	Hours in Use Student Station
Room ID	Code	Sq. Ft.	Stations	Per Station	ment	Contact Hours	Hours	Hours	Occupancy %
Capacity	Group: 2	1 - 25						No. of	f Rooms = 11
Art Cente	r							No. o	of Rooms = 1
AC 220	110	782	21	37	0	0	0.0	0	0%
Business	and Engine	ering Cent	er					No. o	of Rooms = 4
BE 1013	110	1,096	24	46	21	385	16.0	19	84%
BE 1014	110	1,086	24	45	18	343	14.3	19	75%
BE 2005	110	991	22	45	19	279	12.7	15	85%
BE 3033	110	965	22	44	21	196	8.9	9	96%
	Average	1,035	23	45	20		13.1	16	83%
	Total	4,138	92			1,203		62	
Education	. Ruildina							No. o	of Rooms = 2
ED 1126	110	1,267	22	58	18	315	14.3	17	84%
ED 1120	110	734	24	31	17	423	17.6	23	77%
LD 2110						120			
	Average	1,001	23	44	18		16.0	20	80%
	Total	2,001	46			738		40	
Health Pr	ofessions							No. o	of Rooms = 2
HP 104	110	630	24	26	25	252	10.5	10	105%
HP 63	110	1,071	24	45	7	78	3.3	12	27%
	Average	851	24	35	16		6.9	11	63%
	Total	1,701	48		, ,	330	0,,	22	0070
Liboral Ar	ts Building	·						No. (of Rooms = 1
LA 1010	110	1,137	24	47	15	315	13.1	21	63%
Rice Libra) PV	-						No. (of Rooms = 1
RL 26	110	597	25	24	15	255	10.2	17	60%
					10	200	10.2	.,	
21 - 2	5 Capacity Average	Group Sun 941	nmary 23	41	16		11.1	15	75%
				41	10	2.042	11.1	162	7370
	Total	10,356	256			2,842		102	
Capacity	Group: 2	6 - 30						No. of	f Rooms = 21
Business	and Engine	ering Cent	er					No. o	of Rooms = 2
BE 1034	110	1,111	30	37	23	678	22.6	30	75%
BE 3028	110	1,058	30	35	25	735	24.5	30	82%
	Average	1,085	30	36	24		23.6	30	79%
	Total	2,169	60			1,413		60	
Education	n Buildina							No. o	of Rooms = 6
ED 2103	110	536	27	20	12	112	4.1	11	37%
ED 2103	110	569	28	20	15	146	5.2	10	51%
ED 2105	110	516	27	19	16	445	16.5	28	59%
ED 2117	110	1,191	28	43	23	386	13.8	17	80%

Room ID	Space Use Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Average Enroll- ment	Weekly Student Contact Hours	Weekly Seat Hours	Weekly Room Hours	Hours in Use Student Statio Occupancy %
ED 3113	110	950	28	34	19	388	13.9	19	73%
ED 3113	110	1,187	28	42	20	299	10.7	15	71%
	Average	825	28	30	17		10.7	17	64%
	Total	4,949	166	00	,,	1,775	10.7	101	0170
Health Pr	ofessions							No. o	of Rooms = 3
HP 1078	110	506	30	17	16	382	12.7	24	53%
HP 1080	110	504	30	17	22	429	14.3	19	75%
HP 1081	110	681	28	24	21	690	24.6	33	75%
	Average	564	29	19	20		17.1	25	68%
	Total	1,691	88			1,501		76	
Rice Libra	arv							No. o	of Rooms = 4
RL 21	110	636	28	23	22	549	19.6	25	78%
RL 35	110	581	26	22	23	273	10.5	12	88%
RL 4	110	581	26	22	14	147	5.7	11	50%
RL 5	110	563	26	22	18	264	10.2	15	68%
	Average	590	27	22	19		11.6	16	73%
	Total	2,361	106			1,233		63	
Science C	enter/Wrig	ht Admini	stration					No.	of Rooms = 6
SC 2235	110	702	30	23	17	419	14.0	25	56%
SC 2237	110	1,015	28	36	18	449	16.0	26	62%
SC 3220	110	860	30	29	23	507	16.9	22	77%
SC 3221	110	870	30	29	19	512	17.1	27	63%
SC 3224	110	1,027	26	40	22	660	25.4	30	85%
SC 3225	110	1,018	30	34	19	702	23.4	35	67%
	Average	915	29	32	20		18.7	28	68%
	Total	5,492	174			3,249		165	
26 - 3	0 Capacity	Group Sun	nmary						
	Average	793	28	28	19		15.4	22	69%
	Total	16,662	594			9,170		465	
Capacity	Group: 3	1 - 35						No. o	f Rooms = 30
Business	and Engine	ering Cent	er					No.	of Rooms = 5
BE 1001	110	1,103	32	34	23	846	26.4	36	73%
BE 1032	110	995	35	28	23	345	9.9	15	66%
BE 1033	110	1,231	35	35	22	723	20.7	33	63%
BE 3023	110	1,262	34	37	21	960	28.2	45	63%
BE 3029	110	1,178	35	34	26	702	20.1	27	74%
	Average	1,154	34	34	23		20.9	31	67%
	Total	5,769	171			3,576		156	
ducation	n Building							No. 4	of Rooms = 5
ED 139	110	985	32	31	19	777	24.3	40	61%
	. 10	,00	02	0.1	. /	,,,	21.0	10	5170

Classroom Utilization Analysis by Capacity

	Space			Assignable	Average	Weekly	Weekly	Weekly	Hours in Use
Room ID	Use Code	Assignable Sq. Ft.	No. of Stations	Sq. Ft. Per Station	Enroll- ment	Student Contact Hours	Seat	Room Hours	Student Station Occupancy %
ED 2101	110	696	32	22	22	582	18.2	27	67%
ED 3111	110	997	32	31	16	313	9.8	21	46%
ED 3145	110	1,001	32	31	19	726	22.7	36	63%
ED 3147	110	1,001	32	31	21	447	14.0	21	67%
	Average	936	32	29	20		17.8	29	61%
	Total	4,680	160			2,844		145	
Health Pr	ofessions							No. o	of Rooms = 7
HP 1030	110	702	35	20	20	157	4.5	9	48%
HP 1035	110	702	35	20	25	700	20.0	28	71%
HP 1082	110	681	35	19	16	408	11.7	26	46%
HP 1083	110	681	35	19	15	606	17.3	40	44%
HP 1084	110	681	35	19	18	271	7.7	15	52%
HP 2028	110	1.883	35	54	0	0	0.0	0	0%
HP 58	110	1,066	31	34	23	1,033	33.3	45	74%
	Average	914	34	27	17		13.2	23	58%
	Total	6,396	241			3,175		162	
iberal Ar	rts Building							No.	of Rooms = 7
A 1002	110	664	32	21	21	888	27.8	42	66%
A 1009	110	1,136	32	36	12	179	5.6	15	39%
LA 1011	110	1,139	32	36	15	405	12.7	27	47%
A 2002	110	663	32	21	20	698	21.8	35	62%
LA 2004	110	706	32	22	18	870	27.2	48	57%
LA 2023	110	651	32	20	18	508	15.9	29	56%
LA 2029	110	707	32	22	19	732	22.9	39	59%
	Average	809	32	25	18		19.1	33	57%
	Total	5,666	224			4,280		234	
Orr Cente	er							No.	of Rooms = 4
OC 2016	110	702	33	21	22	780	23.6	36	66%
OC 2020	110	661	31	21	11	101	3.3	9	35%
OC 2024	110	663	31	21	5	51	1.6	10	16%
OC 2028	110	702	33	21	19	597	18.1	32	57%
	Average	682	32	21	14		11.9	22	54%
	Total	2,728	128			1,529		87	
Rice Libra	ary							No.	of Rooms = 2
RL 1	110	677	31	22	23	339	10.9	15	73%
RL 12	110	735	34	22	25	294	8.6	12	72%
	Average	706	33	22	24		9.7	14	73%
	Total	1,412	65			633		27	
31 - 3	5 Capacity		-						
	Average	888	33	27	19		16.2	27	60%
	Total	26,651	989			16,037		811	

Room ID	Space Use Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Average Enroll- ment	Weekly Student Contact Hours	Weekly Seat Hours	Weekly Room Hours	Hours in Use Student Station Occupancy %
Capacity	Group: 3	6 - 40						No. o	f Rooms = 11
Business	and Engine	ering Cent	er					No.	of Rooms = 2
BE 1035	110	1,179	40	29	31	717	17.9	23	78%
BE 2001	110	1,455	40	36	29	711	17.8	24	74%
	Average	1,317	40	33	30		17.9	24	76%
	Total	2,634	80			1,428		47	
Health Pr	ofessions							No. o	of Rooms = 2
HP 64	110	778	40	19	18	244	6.1	17	35%
HP 70	110	778	40	19	22	424	10.6	20	52%
	Average	778	40	19	20		8.4	19	44%
	Total	1,556	80			668		38	
Liberal A	rts Building							No.	of Rooms = 6
LA 2003	110	927	40	23	19	927	23.2	48	48%
LA 2005	110	936	40	23	19	834	20.9	43	48%
LA 2022	110	817	40	20	20	797	19.9	40	50%
LA 2024	110	817	40	20	22	606	15.2	27	56%
LA 2028	110	936	40	23	21	642	16.1	30	54%
LA 2030	110	893	40	22	19	525	13.1	27	49%
	Average	888	40	22	20		18.0	36	50%
	Total	5,326	240			4,331		215	
Rice Libra	ary							No.	of Rooms = 1
RL 8	110	726	38	19	19	198	5.2	10	52%
36 - 4	O Capacity		•						
	Average	931	40	23	22		15.1	28	53%
	Total	10,242	438			6,626		310	
Capacity	Group: 4	1 - 45						No. o	f Rooms = 10
Business	and Enginee	ering Cent	er						of Rooms = 2
BE 3	110	1,265	42	30	25	522	12.4	21	59%
BE 5	110	1,238	44	28	33	1,086	24.7	33	75%
	Average	1,252	43	29	29		18.7	27	69%
	Total	2,503	86			1,608		54	
Liberal A	rts Building							No.	of Rooms = 1
LA 114	110	1,736	42	41	26	718	17.1	21	81%
Orr Cente	er							No.	of Rooms = 2
OC 2011	110	863	44	20	21	954	21.7	45	48%
OC 2033	110	863	44	20	22	717	16.3	33	49%
	Average	863	44	20	21		19.0	39	49%

Classroom Utilization Analysis by Capacity

Room ID	Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Enroll- ment	Student Contact Hours	Seat Hours	Room Hours	Student Station Occupancy %
Rice Libra	N P 1							No.	of Rooms = 5
	110	1 000	45	23	29	261	5.8	9	64%
RL 10 RL 11	110	1,023 807	45	19	29	195	4.6	9	52%
RL 11	110	834	42	20	16	246	5.9	15	39%
RL 3	110	834	43	19	29	261	6.1	9	67%
RL 9	110	823	44	19	23	822	18.7	36	52%
	Average	864	43	20	24		8.3	16	53%
	Total	4,321	216			1,785		78	
41 - 4	5 Capacity	Group Sur	ımarv						
71 - 7	Average	1,029	43	24	25		13.4	23	58%
	Total	10,286	432			5,782		231	
Capacity	Group: 4	6 - 50						No.	of Rooms = 6
	and Engine		er						of Rooms = 2
BE 30	110	1,356	50	27	32	1,062	21.2	33	64%
BE 3025	110	1,316	48	27	30	1,086	22.6	36	63%
	Average	1,336	49	27	31		21.9	35	64%
	Total	2,672	98			2,148		69	2
Health Dr	ofessions							No. (of Rooms = 2
HP 1041	110	1,141	48	24	29	654	13.6	24	57%
HP 1041	110	1,088	50	22	27	791	15.8	28	56%
	Average	1,115	49	23	28		14.7	26	56%
	Total	2,229	98			1,445		52	
Orr Cente	r							No. o	of Rooms = 2
OC 2017	110	942	48	20	21	825	17.2	39	44%
OC 2017	110	944	48	20	16	681	14.2	42	34%
	Average	943	48	20	19		15.7	41	39%
	Total	1,886	96			1,506		81	
46 - 5	0 Capacity	Group Sur	mary						
40 - 3	Average	1,131	49	23	26		17.5	34	52%
	Total	6,787	292	20	20	5,099	17.0	202	3270
Canacity	Group: 5	1 - 60				·		No. o	f Rooms = 11
	ofessions	1 00							of Rooms = 1
HP 2025	110	1,026	60	17	24	467	7.8	21	38%
	ts Building	**			-				of Rooms = 4
LA 1003	110	1,246	60	21	29	1,296	21.6	NO. 6	48%
LA 1003	110	1,240	60	23	29	1,290	16.8	45	37%
LA 1015	110	1,377	60	23	30	999	16.7	33	50%
LA 1016	110	1,246	60	21	30	1,239	20.7	42	49%

Room ID	Space Use Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Average Enroll- ment	Weekly Student Contact Hours	Weekly Seat Hours	Weekly Room Hours	Hours in Use Student Station Occupancy %
	Average	1,312	60	22	28		18.9	41	46%
	Total	5,246	240			4,539		165	
Orr Cente	er							No.	of Rooms = 4
OC 2008	110	1.181	60	20	21	309	5.2	15	34%
OC 2018	110	1,172	60	20	19	465	7.8	24	32%
OC 2025	110	1,174	60	20	25	987	16.5	39	42%
OC 2036	110	1,172	60	20	19	504	8.4	27	31%
	Average	1,175	60	20	21		9.4	26	36%
	Total	4,699	240			2,265		105	
Science C	enter/Wrig	ht Adminis	stration					No.	of Rooms = 2
SC 2242	110	1.046	55	19	35	1,024	18.6	28	66%
SC 2243	110	1,060	55	19	23	777	14.1	31	46%
	Average	1,053	55	19	29		16.4	30	56%
	Total	2,106	110	,,	27	1,801	10.1	59	5070
51 - 6	0 Capacity Average Total	Group Sun 1,189 13,077	1 mary 59 650	20	25	9.072	14.0	32 350	44%
<u> </u>						7,012			
	Group: 6	1 - /5							of Rooms = 4
	n Building								of Rooms = 2
ED 2108	110	1,485	72	21	31	590	8.2	18	46%
ED 2113	110	1,512	72	21	28	733	10.2	26	39%
	<i>Average</i>	1,499	72	21	30		9.2	22	42%
	Total	2,997	144			1,323		44	
Health Pr	ofessions							No.	of Rooms = 2
HP 1006	110	1,518	75	20	45	1,160	15.5	27	58%
HP 1025	110	1,523	75	20	32	874	11.7	28	42%
	Average	1,521	75	20	38		13.6	27	49%
	Total	3,041	150			2,034		55	
61 - 7	5 Capacity	Group Sun	mary						
01 - 7	Average	1,510	74	21	34		11.4	25	46%
	Total	6,038	294		01	3,357		99	1070
Canacita		•				0,007		A/-	- (D
	Group: 7								of Rooms = 4
	and Engine	_		ne.	25	1.057	14.4		of Rooms = 1
BE 35	110	2,163	87	25	35	1,257	14.4	36	40%
Health Pr	ofessions							No.	of Rooms = 2
HP 1008	110	1,835	100	18	54	601	6.0	11	55%
HP 1027	110	1,798	100	18	0	0	0.0	0	0%

Classroom Utilization Analysis by Capacity

Room ID	Space Use Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Average Enroll- ment	Weekly Student Contact Hours	Seat	Weekly Room Hours	Hours in Use Student Station Occupancy %
-	Average	1,817	100	18	27		3.0	6	55%
	Total	3,633	200			601		11	
Rice Libra	ary							No.	of Rooms = 1
RL 18	110	1,664	97	17	51	609	6.3	12	52%
76 - 1	.00 Capacity	-	-						
	Average	1,865	96	20	35	0.4/7	6.4	15	45%
	Total	7,460	384			2,467		59	
	Group: 1	01 - 150							of Rooms = 3
	n Building	0.470	450	47	7,	0.000	40.4		of Rooms = 1
ED 1101	110	2,478	150	17	76	2,009	13.4	25	54%
	rts Building								of Rooms = 1
LA 101	110	1,839	112	16	35	837	7.5	24	31%
Rice Libra	ary							No. o	of Rooms = 1
RL 17	110	1,795	123	15	22	24	0.2	1	18%
101 -	150 Capaci		•						
	Average Total	2,037 6,112	128 385	16	44	2,870	7.5	17 50	42%
			300			2,010			
	/ Group: 1	51 - 250							of Rooms = 3
Forum Wi		2.005	100	20	170	4.252	22.0		of Rooms = 3
FA 1 FA 2	110 110	3,995 2,216	198 164	20 14	179 69	4,353 621	22.0 3.8	24	90% 42%
FA 3	110	2,216	164	14	80	1,637	10.0	20	50%
151 -	250 Capaci	ty Group S	ummary						
	Average	2,809	175	16	109		12.6	18	67%
	Total	8,427	526			6,611		53	
Capacity	/ Group: 2	51 and O	ver					No.	of Rooms = 1
Health Pr	ofessions							No.	of Rooms = 1
HP 1002	110	4,521	450	10	104	1,591	3.5	15	23%
CAMPU	S								
	AVERAGE	1,012	45	26	23		12.3	22	58%
	TOTAL	135,637	5,996			73,594		2,987	
NO. O	F ROOMS	134							

D. CLASSROOM UTILIZATION ANALYSIS DETAIL BY ROOM

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Business and Engineering Center • BE 1001

Space Use Code: Classroom

Department: Romain Co	llege of Busir	ness	
Weekly Room Hours:	36	Weekly Student Contact Hours:	846
Hours in Use Student Station Occupancy:	73%	Average Enrollment:	23
Assignable Sq.Ft. / Station:	34	Capacity:	32
Assignable Sq.1 t. / Station.	34	Assignable Square Feet	1.103

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
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2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	BCOM 231 001	Business Communication	LEC	3	25	3	25	75	78%
9:00 AM	10:15 AM	TR	BCOM 231 006	Business Communication	LEC	3	23	3	23	69	72%
10:00 AM	10:50 AM	MWF	ECON 241 001	Global Economic Issues	LEC	3	30	3	30	90	94%
	11:45 AM 11:45 AM	TR TR	ENGR 353 001 MNGT 353 001	Entrepreneurial Feasibility Analysis Entrepreneurship Feasibility Analysis	LEC LEC	3	6 22	3	28	84	88%
11:00 AM	11:50 AM	MWF	BCOM 231 003	Business Communication	LEC	3	24	3	24	72	75%
12:00 PM	12:50 PM	MWF	BCOM 231 004	Business Communication	LEC	3	24	3	24	72	75%
12:00 PM	1:15 PM	TR	BCOM 231 007	Business Communication	LEC	3	22	3	22	66	69%
1:00 PM	1:50 PM	MWF	BCOM 231 005	Business Communication	LEC	3	25	3	25	75	78%
1:30 PM	2:45 PM	TR	ECON 327 001	Applied Cost	LEC	3	24	3	24	72	75%
3:00 PM	4:15 PM	MW	ECON 499 001	Senior Seminar in Economics	LEC	3	7	3	7	21	22%
4:30 PM	5:45 PM	TR	BCOM 231 008	Business Communication	LEC	3	23	3	23	69	72%
6:00 PM	9:45 PM	M	BCOM 401 905	Business Career Planning and Profes	LEC	0.8	25	0.8	25	20	78%
6:00 PM	9:45 PM	R	BCOM 401 902	Business Career Planning and Profes	LEC	0.8	22	0.8	22	18	69%
6:00 PM	9:45 PM	R	BCOM 401 904	Business Career Planning and Profes	LEC	0.8	24	0.8	24	19	75%
6:00 PM	9:45 PM	T	BCOM 401 903	Business Career Planning and Profes	LEC	1	24	1	24	24	75%

Space Use Code: Classroom

Department: **Engineering**Weekly Room Hours: **19**

Hours in Use Student
Station Occupancy:

Assignable Sq.Ft. / Station:

46

Average Enrollment:
Capacity:

Assignable Square Feet **1.096**

Weekly Student

Contact Hours:

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	TECH 213 001	Materials & Manufacturing Processes	LEC	3	6	3	6	18	25%
9:00 AM 9:00 AM	9:50 AM 9:50 AM		ENGR 362 001 ENGR 362 002	Manufacturing Manufacturing	LEC LEC	2	14 10	2	24	48	100%
11:00 AM 11:00 AM			ENGR 355 001 ENGR 355 002	Strength of Materials Strength of Materials	LEC LEC	3	13 11	3	24	72	100%
1:00 PM	2:50 PM	R	ENGR 103 002	Principles of Problem Solving	LEC	2	25	2	25	50	104%
1:00 PM	2:50 PM	T	ENGR 103 002	Principles of Problem Solving	LEC	2	25	2	25	50	104%
2:00 PM	2:50 PM	MW	ME 466 001	Machine Design	LEC	2	22	2	22	44	92%
3:00 PM	4:15 PM	TR	ENGR 265 001	Energy Systems and Sustainable Des	LEC	3	19	3	19	57	79%
5:00 PM 5:00 PM	7:00 PM 7:00 PM		ENGR 491 001 TECH 471 001	Senior Design Senior Project	LEC LEC	2	21 2	2	23	46	96%

385

21

24

Space Use Code: Classroom

Department: Engineering	3		
Weekly Room Hours:	19	Weekly Student Contact Hours:	343
Hours in Use Student Station Occupancy:	75%	Average Enrollment:	18
Assignable Sq.Ft. / Station:	45	Capacity:	24
71331griddio 3q.1 t. 7 3tation.	45	Assignable Square Feet	1.086

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM 9:00 AM	9:50 AM 9:50 AM	MWF MWF	ECE 255 001 ECE 255 002	Electric Circuits Electric Circuits	LEC LEC	3 3	12 10	3	22	66	92%
10:00 AM	10:50 AM	MWF	ENGR 335 001	Engineering Economics	LEC	3	27	3	27	81	113%
10:30 AM	11:45 AM	TR	ENGR 235 001	Statics	LEC	3	21	3	21	63	88%
11:00 AM 11:00 AM			ENGR 375 001 ENGR 375 002	Fluid Mechanics Fluid Mechanics	LEC LEC	2	13 8	2	21	42	88%
1:00 PM 1:00 PM	1:50 PM 1:50 PM		ME 363 002 ME 363 003	Vibrations Vibrations	LEC LEC	2	12 11	2	23	46	96%
1:30 PM	2:45 PM	TR	ENGR 235 002	Statics	LEC	3	11	3	11	33	46%
6:00 PM	8:45 PM	R	IM 621 001	IM 621	LEC	3	4	3	4	12	17%

Space Use Code: Classroom

Department: Romain Co	llege of Busin	ness		
Weekly Room Hours:	15	Weekly Student Contact Hours:	345	
Hours in Use Student Station Occupancy:	66%	Average Enrollment:	23	
Assignable Sq.Ft. / Station:	28	Capacity:	35	
7.551ghabic 5q.i t. / Station.	20	Assignable Square Feet	995	

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
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3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE				SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:15 AM	TR	CS 365 002	Operating Systems	LEC	3	20	3	20	60	57%
10:30 AM	11:45 AM	TR	CS 358 001	Advanced Object	LEC	3	23	3	23	69	66%
12:00 PM	12:50 PM	MWF	MKTG 438 001	Marketing Research	LEC	3	26	3	26	78	74%
1:30 PM	2:45 PM	TR	CS 499 001	Projects in Computer Science	LEC	3	20	3	20	60	57%
2:00 PM	2:50 PM	MWF	CS 365 001	Operating Systems	LEC	3	26	3	26	78	74%

Space Use Code: Classroom

Department: Romain College of Business									
Weekly Room Hours:	33	Weekly Student Contact Hours: 72							
Hours in Use Student Station Occupancy:	63%	Average Enrollment:	22						
Assignable Sq.Ft. / Station:	35	Capacity:	35						
71331griddio 3q.1 t. / Station.	33	Assignable Square Feet	1.231						

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE	SECTION		V	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:15 AM	TR	CIS 276 001	Introduction to Enterprise Web Devel	LEC	3	30	3	30	90	86%
10:00 AM	10:50 AM	MWF	ECON 265 001	Elementary Statistics	LEC	3	31	3	31	93	89%
10:30 AM	11:45 AM	TR	ECON 265 003	Elementary Statistics	LEC	3	30	3	30	90	86%
11:00 AM	11:50 AM	MWF	CIS 261 001	Advanced Microcomputer Application	LEC	3	8	3	8	24	23%
12:00 PM	12:50 PM	MWF	CIS 376 001	Programming for Enterprise Web Dev	LEC	3	9	3	9	27	26%
12:00 PM	1:15 PM	TR	CIS 301 002	Enterprise Processes and Information	LEC	3	10	3	10	30	29%
1:30 PM	2:45 PM	TR	CIS 375 001	Systems Analysis and Design	LEC	3	33	3	33	99	94%
2:00 PM	2:50 PM	MWF	CIS 301 001	Enterprise Processes and Information	LEC	3	19	3	19	57	54%
3:00 PM	4: <u>15 PM</u>	MW	CIS 377 001	Introduction to Database Concepts	LEC	3	30	3	30	90	86%
3:00 PM	4:15 PM	TR	CIS 301 003	Enterprise Processes and Information	LEC	3	23	3	23	69	66%
6:00 PM	8:45 PM	T	MNGT 611 001	Leadership Skills and Innovation	LEC	3	18	3	18	54	51%

Space Use Code: Classroom

Department: Romain Co	llege of Bus	siness	
Weekly Room Hours:	30	Weekly Student Contact Hours:	678
Hours in Use Student Station Occupancy:	75%	Average Enrollment:	23
Assignable Sq.Ft. / Station:	37	Capacity:	30

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE		SE		SECTION		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:15 AM	TR	CS 215 001	Discrete Structures for Computer Scie	LEC	3	12	3	12	36	40%
10:00 AM	10:50 AM	MWF	CS 258 001	Introduction to Object	LEC	3	29	3	29	87	97%
10:30 AM	11:45 AM	TR	CS 379 001	Programming Languages	LEC	3	30	3	30	90	100%
12:00 PM	12:50 PM	MWF	CS 478 001	Software Development	LEC	3	27	3	27	81	90%
12:00 PM	1:15 PM	TR	CS 258 003	Introduction to Object	LEC	3	30	3	30	90	100%
1:00 PM	1:50 PM	MWF	CS 311 001	Algorithm Design and Analysis	LEC	3	24	3	24	72	80%
1:30 PM	2:45 PM	TR	CS 215 002	Discrete Structures for Computer Scie	LEC	3	21	3	21	63	70%
2:00 PM	2:50 PM	MWF	CS 258 002	Introduction to Object	LEC	3	23	3	23	69	77%
3:00 PM	4:15 PM	MW	CIS 477 001	Applied Software Development Projec	LEC	3	18	3	18	54	60%
3:00 PM	4:15 PM	TR	CS 358 002	Advanced Object	LEC	3	12	3	12	36	40%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

Assignable Square Feet **1.111**

Space Use Code: Classroom

Depa	Department: Romain College of Business										
Weekly Room Hours:		23	Weekly Student Contact Hours:	717							
	urs in Use Student tion Occupancy:	78%	Average Enrollment:	31							
	ignable Sq.Ft. / Station:	29	Capacity:	40							
7133	igriable 54.1 t. / Station.	23	Assignable Square Feet	1.179							

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

-						COURS	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
10:00 AM	10:50 AM	MWF	CIS 151 001	Computer Applications in Business	LEC	3	34	3	34	102	85%
10:30 AM	11:45 AM	TR	CIS 151 004	Computer Applications in Business	LEC	3	32	3	32	96	80%
11:00 AM	11:50 AM	MWF	CIS 151 002	Computer Applications in Business	LEC	3	30	3	30	90	75%
12:00 PM	12:50 PM	MWF	CIS 141 001	Computer Skills for Non	LEC	3	24	3	24	72	60%
12:00 PM	1:15 PM	TR	CIS 151 005	Computer Applications in Business	LEC	3	32	3	32	96	80%
1:00 PM	1:50 PM	MWF	CIS 151 003	Computer Applications in Business	LEC	3	32	3	32	96	80%
1:30 PM	2:20 PM	TR	ECE 241 001	Digital Logic	LEC	2	33	2	33	66	83%
2:30 PM	3:45 PM	TR	ECE 241 001	Digital Logic	LEC	3	33	3	33	99	83%

Space Use Code: Classroom

Department: Engineering	g		
Weekly Room Hours:	5	Weekly Student Contact Hours:	33
Hours in Use Student Station Occupancy:	47%	Average Enrollment:	7
Assignable Sq.Ft. / Station:	46	Capacity:	14
		Assignable Square Feet	639

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE		SECTION			N	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
12:00 PM	12:50 PM	MW	CE 381 001	Soil Mechanics	LEC	2	6	2	6	12	43%
1:30 PM	2:45 PM	TR	IME 315 001	Process Improvement	LEC	3	7	3	7	21	50%

Space Use Code: Classroom

Department: Romain Co	llege of Busin	iess	
Weekly Room Hours:	24	Weekly Student Contact Hours:	711
Hours in Use Student Station Occupancy:	74%	Average Enrollment:	29
Assignable Sq.Ft. / Station:	36	Capacity:	40
7 33 ignable 3q.1 t. / 3tation.	50	Assignable Square Feet	1.455

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE		SE	SECTIO			N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	ME 366 001	Dynamics of Machinery	LEC	3	31	3	31	93	78%
9:00 AM	10:15 AM	TR	ENGR 305 001	Engineering Statistics	LEC	3	23	3	23	69	58%
10:00 AM	10:50 AM	MWF	ME 225 001	Thermodynamics	LEC	3	36	3	36	108	90%
10:30 AM	11:45 AM	TR	CS 379 002	Programming Languages	LEC	3	15	3	15	45	38%
12:00 PM	12:50 PM	TR	UNIV 101 944	First Year Experience	LEC	1.1	22	1.1	22	24	55%
1:00 PM	1:50 PM	MW	ECE 347 002	Microcomputer Engineering	LEC	2	30	2	30	60	75%
2:00 PM	4:50 PM	M	ECE 347 002	Microcomputer Engineering	LEC	3	30	3	30	90	75%
3:00 PM	4:15 PM	TR	CIS 367 001	Data Communications	LEC	3	40	3	40	120	100%
6:00 PM	8:45 PM	W	ACCT 413 001	Accounting Information Systems	LEC	3	34	3	34	102	85%

Space Use Code: Classroom

Department: Romain Co	ollege of Busin	ness	
Weekly Room Hours:	15	Weekly Student Contact Hours:	279
Hours in Use Student Station Occupancy:	85%	Average Enrollment:	19
Assignable Sq.Ft. / Station:	45	Capacity:	22
Assignable 34.1 t. / Station.	43	Assignable Square Feet	991

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE				SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
10:00 AM	10:50 AM	MWF	BCOM 231 002	Business Communication	LEC	3	22	3	22	66	100%
1:00 PM	1:50 PM	MWF	BCOM 331 001	Corporate & Managerial Communicati	LEC	3	8	3	8	24	36%
1:30 PM	2:45 PM	TR	MNGT 354 001	Strategic Entrepreneurship	LEC	3	22	3	22	66	100%
3:00 PM	4:15 PM	MW	MNGT 352 001	Entrepreneurship Ideation and Innova	LEC	3	20	3	20	60	91%
4:30 PM	5:45 PM	MW	MNGT 354 002	Strategic Entrepreneurship	LEC	3	21	3	21	63	95%

Space Use Code: Classroom

Department: Romain College of Business										
Weekly Room Hours:	21	Weekly Student Contact Hours:	522							
Hours in Use Student Station Occupancy:	59%	Average Enrollment:	25							
Assignable Sq.Ft. / Station:	30	Capacity:	42							
755ignable 5q.i t. / Station.	30	Assignable Square Feet	1.265							

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
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6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

				<u> </u>	COURSE			SECTION			V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:15 AM	TR	DSCI 351 002	Introduction to Operations Research	LEC	3	27	3	27	81	64%
10:00 AM	10:50 AM	MWF	FIN 305 001	Business Finance	LEC	3	35	3	35	105	83%
10:30 AM	11:45 AM	TR	MNGT 201 001	Survey of Management	LEC	3	14	3	14	42	33%
11:00 AM	11:50 AM	MWF	MNGT 305 002	Principles of Management	LEC	3	39	3	39	117	93%
12:00 PM	12:50 PM	MWF	ACCT 416 001	Advanced Cost Accounting	LEC	3	8	3	8	24	19%
12:00 PM	1:15 PM	TR	ACCT 202 004	Accounting Principles II	LEC	3	19	3	19	57	45%
1:00 PM	1:50 PM	MWF	ACCT 401 001	Advanced Accounting	LEC	3	32	3	32	96	76%

Space Use Code: Classroom

Department: Romain College of Business										
Weekly Room Hours:	33	Weekly Student Contact Hours:	1.062							
Hours in Use Student Station Occupancy:	64%	Average Enrollment:	32							
Assignable Sq.Ft. / Station:	27	Capacity:	50							
Assignable 34.1 t. / Station.	21	Assignable Square Feet	1.356							

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE		SE	SECTION			N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	BLAW 263 001	Legal Environment of Business	LEC	3	30	3	30	90	60%
9:00 AM	10:15 AM	TR	ACCT 202 003	Accounting Principles II	LEC	3	34	3	34	102	68%
10:00 AM	10:50 AM	MWF	MKTG 332 001	Consumer Behavior	LEC	3	30	3	30	90	60%
10:30 AM	11:45 AM	TR	ECON 241 003	Global Economic Issues	LEC	3	34	3	34	102	68%
11:00 AM	11:50 AM	MWF	MKTG 305 001	Principles of Marketing	LEC	3	36	3	36	108	72%
12:00 PM	12:50 PM	MWF	BLAW 263 003	Legal Environment of Business	LEC	3	29	3	29	87	58%
12:00 PM	1:15 PM	TR	ACCT 201 005	Accounting Principles I	LEC	3	45	3	45	135	90%
1:00 PM	1:50 PM	MWF	MKTG 332 002	Consumer Behavior	LEC	3	33	3	33	99	66%
3:00 PM	4:15 PM	MW	ACCT 303 001	Intermediate Accounting I	LEC	3	34	3	34	102	68%
3:00 PM	4:15 PM	TR	MNGT 315 002	Leadership and Project Management	LEC	3	23	3	23	69	46%
6:00 PM	8:45 PM	R	MKTG 305 004	Principles of Marketing	LEC	3	26	3	26	78	52%

Space Use Code: Classroom

Romain College of Business										
Weekly Room Hours:	45	Weekly Student Contact Hours:	960							
Hours in Use Student Station Occupancy:	63%	Average Enrollment:	21							
Assignable Sq.Ft. / Station:	37	Capacity:	34							
Assignable Sq.1 t. / Station.	37	Assignable Square Feet	1 262							

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	MKTG 342 001	Business and Industrial Marketing	LEC	3	16	3	16	48	47%
9:00 AM	10:15 AM	TR	ECON 208 003	Principles of Microeconomics	LEC	3	30	3	30	90	88%
10:00 AM	10:50 AM	MWF	MNGT 452 002	Policy Formulation and Implementatio	LEC	3	24	3	24	72	71%
10:30 AM	11:45 AM	TR	ACCT 415 001	Auditing Theory and Practice	LEC	3	14	3	14	42	41%
11:00 AM	11:50 AM	MWF	ACCT 304 001	Intermediate Accounting II	LEC	3	19	3	19	57	56%
12:00 PM	12:50 PM	MWF	MNGT 361 001	Business Environmental Factors	LEC	3	29	3	29	87	85%
12:00 PM	1:15 PM	TR	MNGT 452 003	Policy Formulation and Implementatio	LEC	3	25	3	25	75	74%
1:00 PM	1:50 PM	MWF	MKTG 471 001	International Marketing	LEC	3	31	3	31	93	91%
1:30 PM	2:45 PM	TR	MNGT 452 004	Policy Formulation and Implementatio	LEC	3	24	3	24	72	71%
2:00 PM	2:50 PM	MWF	MKTG 448 001	Marketing Management	LEC	3	25	3	25	75	74%
3:00 PM	4:15 PM	MW	MNGT 452 001	Policy Formulation and Implementatio	LEC	3	11	3	11	33	32%
3:00 PM	4: <u>15 PM</u>	TR	MNGT 452 005	Policy Formulation and Implementatio	LEC	3	20	3	20	60	59%
4:30 PM	5:45 PM	MW	ACCT 311 001	Introduction to Federal Income Taxati	LEC	3	33	3	33	99	97%
6:00 PM	8:45 PM	M	ACCT 451 001	Accounting for Investments I: Equity a	LEC	3	8	3	8	24	24%
6:00 PM	8:45 PM	T	ACCT 422 001	Financial Report and Analysis	LEC	3	11	3	11	33	32%

Space Use Code: Classroom

Depar	tment: Romain Col	lege of Busin	iess	
Week	aly Room Hours:	36	Weekly Student Contact Hours:	1.086
	s in Use Student on Occupancy:	63%	Average Enrollment:	30
	nable Sq.Ft. / Station:	27	Capacity:	48
713319	nable 54.1 t. / Station.		Assignable Square Feet	1.316

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
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3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE		SECTION		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	ACCT 201 001	Accounting Principles I	LEC	3	36	3	36	108	75%
9:00 AM	10:15 AM	TR	ECON 209 003	Principles of Macroeconomics	LEC	3	22	3	22	66	46%
10:00 AM	10:50 AM	MWF	MNGT 305 001	Principles of Management	LEC	3	40	3	40	120	83%
10:30 AM	11:45 AM	TR	MNGT 315 001	Leadership and Project Management	LEC	3	31	3	31	93	65%
11:00 AM	11:50 AM	MWF	DSCI 351 001	Introduction to Operations Research	LEC	3	18	3	18	54	38%
12:00 PM	12:50 PM	MWF	MKTG 305 002	Principles of Marketing	LEC	3	35	3	35	105	73%
12:00 PM	1:15 PM	TR	ECON 208 004	Principles of Microeconomics	LEC	3	31	3	31	93	65%
1:00 PM	1:50 PM	MWF	ECON 241 002	Global Economic Issues	LEC	3	34	3	34	102	71%
1:30 PM	2:45 PM	TR	ACCT 415 002	Auditing Theory and Practice	LEC	3	27	3	27	81	56%
2:00 PM	2:50 PM	MWF	CIS 454 001	Managing Information Technology	LEC	3	31	3	31	93	65%
3:00 PM	4: <u>15 PM</u>	TR	MNGT 341 001	Human Resource Management	LEC	3	40	3	40	120	83%
6:00 PM	8:45 PM	W	FIN 601 001	Financial Management and Markets	LEC	3	17	3	17	51	35%

Space Use Code: Classroom

Department: Romain Col	lege of Busin	ess	
Weekly Room Hours:	Weekly Student Contact Hours:		735
Hours in Use Student Station Occupancy:	82%	Average Enrollment:	25
Assignable Sq.Ft. / Station:	35	Capacity:	30
71331gridbic 3q.1 t.7 3tation.	33	Assignable Square Feet	1.058

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
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2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

	<u> </u>			<u> </u>	COURSE		SE	SECTION		SECTIO	ON	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
9:00 AM	9: <u></u> 50 AM	MWF	FIN 343 001	International Finance	LEC	3	15	3	15	45	50%	
10:00 AM	10:50 AM	MWF	ECON 361 001	Money and Banking	LEC	3	30	3	30	90	100%	
10:30 AM	11:45 AM	TR	ECON 331 001	Public Economics	LEC	3	26	3	26	78	87%	
11:00 AM	11:50 AM	MWF	ECON 349 001	Open Economy Macroeconomics	LEC	3	16	3	16	48	53%	
12:00 PM	12:50 PM	MWF	DSCI 445 001	Operations Management	LEC	3	14	3	14	42	47%	
12:00 PM	1:15 PM	TR	ECON 265 004	Elementary Statistics	LEC	3	30	3	30	90	100%	
1:30 PM	2:45 PM	TR	MNGT 305 003	Principles of Management	LEC	3	30	3	30	90	100%	
3:00 PM	4:15 PM	TR	MKTG 334 001	Promotional Strategy	LEC	3	27	3	27	81	90%	
4:30 PM	5:45 PM	TR	MNGT 444 001	Managing Diversity in Organizations	LEC	3	27	3	27	81	90%	
6:00 PM	8:45 PM	R	ACCT 411 001	Advanced Federal Taxation	LEC	3	30	3	30	90	100%	

Space Use Code: Classroom

Department: Romain Col	llege of Busin	ess	
Weekly Room Hours:	27	Weekly Student Contact Hours:	702
Hours in Use Student Station Occupancy:	74%	Average Enrollment:	26
Assignable Sq.Ft. / Station:	34	Capacity:	35
7 is signable eq.1 i. 7 station.	5-1	Assignable Square Feet	1.178

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE		SE	SECTIO			DN	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
9:00 AM	10:15 AM	TR	ECON 308 001	Intermediate Microeconomic Theory	LEC	3	33	3	33	99	94%	
10:00 AM	10:50 AM	MWF	ACCT 202 001	Accounting Principles II	LEC	3	34	3	34	102	97%	
10:30 AM	11:45 AM	TR	MKTG 447 001	Retailing Policy and Management	LEC	3	22	3	22	66	63%	
12:00 PM	12:50 PM	MWF	FIN 305 002	Business Finance	LEC	3	33	3	33	99	94%	
12:00 PM	1:15 PM	TR	FIN 305 003	Business Finance	LEC	3	32	3	32	96	91%	
1:00 PM	1:50 PM	MWF	ACCT 202 002	Accounting Principles II	LEC	3	35	3	35	105	100%	
1:30 PM	2: <u>4</u> 5 PM	TR	FIN 361 001	Financial Institutions	LEC	3	7	3	7	21	20%	
3:00 PM	4:15 PM	MW	ACCT 315 001	Cost Accounting	LEC	3	12	3	12	36	34%	
3:00 PM	4:15 PM	TR	ECON 341 001	International Trade	LEC	3	26	3	26	78	74%	

Space Use Code: Classroom

Department: Romain College of Business										
Weekly Room Hours:	9	Weekly Student Contact Hours:	196							
Hours in Use Student Station Occupancy:	96%	Average Enrollment:	21							
Assignable Sq.Ft. / Station:	44	Capacity:	22							
7.55 sgrasse oq.i t. 7 otation.		Assignable Square Feet	965							

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
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4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE				N	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	MKTG 344 001	Personal Selling	LEC	3	20	3	20	60	91%
10:00 AM	10:50 AM	MW	UNIV 101 903	First Year Experience	LEC	1.1	21	1.1	21	23	95%
11:00 AM	11:50 AM	MWF	MKTG 344 002	Personal Selling	LEC	3	22	3	22	66	100%
12:00 PM	12:50 PM	MW	UNIV 101 905	First Year Experience	LEC	1.1	21	1.1	21	23	95%
12:00 PM	12:50 PM	TR	UNIV 101 911	First Year Experience	LEC	1.1	22	1.1	22	24	100%

Space Use Code: Classroom

Department: Romain Col	lege of Busin	ess	
Weekly Room Hours:	36	Weekly Student Contact Hours:	1.257
Hours in Use Student Station Occupancy:	40%	Average Enrollment:	35
Assignable Sq.Ft. / Station:	25	Capacity:	87
Assignable 34.1 t. / Station.	25	Assignable Square Feet	2.163

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
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4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COUR	SE	SECTIO		V	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	ECON 209 001	Principles of Macroeconomics	LEC	3	40	3	40	120	46%
9:00 AM	10:15 AM	TR	ACCT 201 004	Accounting Principles I	LEC	3	40	3	40	120	46%
10:00 AM	10:50 AM	MWF	ECON 175 001	Fundamentals of Economics	LEC	3	49	3	49	147	56%
10:30 AM	11:45 AM	TR	ECON 209 004	Principles of Macroeconomics	LEC	3	38	3	38	114	44%
11:00 AM	11:50 AM	MWF	BLAW 263 002	Legal Environment of Business	LEC	3	30	3	30	90	34%
12:00 PM	12:50 PM	MWF	ECON 175 002	Fundamentals of Economics	LEC	3	40	3	40	120	46%
12:00 PM	1:15 PM	TR	BLAW 263 004	Legal Environment of Business	LEC	3	29	3	29	87	33%
1:00 PM	1:50 PM	MWF	ECON 209 002	Principles of Macroeconomics	LEC	3	40	3	40	120	46%
1:30 PM	2:45 PM	TR	BLAW 263 005	Legal Environment of Business	LEC	3	30	3	30	90	34%
3:00 PM	4:15 PM	TR	BLAW 263 006	Legal Environment of Business	LEC	3	29	3	29	87	33%
6:00 PM	8:45 PM	R	DSCI 601 001	Quantitative Methods for Business De	LEC	3	23	3	23	69	26%
6:00 PM	8:45 PM	W	ACCT 201 006	Accounting Principles I	LEC	3	31	3	31	93	36%

Space Use Code: Classroom

Department: Romain College of Business										
Weekly Room Hours:	33	Weekly Student Contact Hours:	1.086							
Hours in Use Student Station Occupancy:	75%	Average Enrollment:	33							
Assignable Sq.Ft. / Station:	28	Capacity:	44							
71331griddie 3q.1 t. / Station.	20	Assignable Square Feet	1,238							

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
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4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE	SECTION			N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9: <u></u> 50 AM	MWF	ECON 208 001	Principles of Microeconomics	LEC	3	40	3	40	120	91%
9:00 AM	10:15 AM	TR	MKTG 201 001	Introduction to Marketing	LEC	3	37	3	37	111	84%
10:00 AM	10:50 AM	MWF	CIS 201 002	Business Processes and Information	LEC	3	40	3	40	120	91%
10:30 AM	11:45 AM	TR	FIN 461 001	Financial Management	LEC	3	25	3	25	75	57%
11:00 AM	11:50 AM	MWF	FIN 345 001	Real Estate Principles	LEC	3	20	3	20	60	45%
12:00 PM	12:50 PM	MWF	ECON 208 002	Principles of Microeconomics	LEC	3	40	3	40	120	91%
12:00 PM	1:15 PM	TR	MNGT 408 001	Collective Bargaining and Industrial R	LEC	3	32	3	32	96	73%
1:00 PM	1:50 PM	MWF	CIS 201 003	Business Processes and Information	LEC	3	28	3	28	84	64%
1:30 PM	2:45 PM	TR	MKTG 305 003	Principles of Marketing	LEC	3	35	3	35	105	80%
3:00 PM	4:15 PM	MW	CIS 201 001	Business Processes and Information	LEC	3	37	3	37	111	84%
3:00 PM	4:15 PM	TR	BLAW 363 001	Law for the Entrepreneur	LEC	3	28	3	28	84	64%

Space Use Code: Classroom

Department: Pott College of Science, Engineering, and Education

Weekly Room Hours: 25 Weekly Student Contact Hours:

Hours in Use Student
Station Occupancy:

54%

Average Enrollment:
Capacity:

Assignable Sq.Ft. / Station: 17

Assignable Square Feet 2.478

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
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4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	N
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
8:00 AM	8:50 AM	MWF	BIOL 121 001	Human Anatomy and Physiology I	LEC	3	23	3	94	282	63%
8:00 AM	8:50 AM	MWF	BIOL 121 002	Human Anatomy and Physiology I	LEC	3	26				
8:00 AM	8:50 AM		BIOL 121 003	Human Anatomy and Physiology I	LEC	3	21				
8:00 AM	8:50 AM	MWF	BIOL 121 004	Human Anatomy and Physiology I	LEC	3	24				
9:00 AM	9:50 AM	MWF	BIOL 121 005	Human Anatomy and Physiology I	LEC	3	25	3	98	294	65%
9:00 AM	9:50 AM	MWF	BIOL 121 006	Human Anatomy and Physiology I	LEC	3	26				
9:00 AM	9:50 AM	MWF	BIOL 121 007	Human Anatomy and Physiology I	LEC	3	23				
9:00 AM	9:50 AM	MWF	BIOL 121 008	Human Anatomy and Physiology I	LEC	3	24				
9:00 AM	10:15 AM	TR	BIOL 121 013	Human Anatomy and Physiology I	LEC	3	26	3	102	306	68%
9:00 AM	10:15 AM	TR	BIOL 121 014	Human Anatomy and Physiology I	LEC	3	26				
9:00 AM	10:15 AM	TR	BIOL 121 015	Human Anatomy and Physiology I	LEC	3	25				
9:00 AM	10:15 AM	TR	BIOL 121 016	Human Anatomy and Physiology I	LEC	3	25				
11:00 AM	11:50 AM	MWF	ASTR 201 001	General Astronomy	LEC	3	23	3	47	141	31%
11:00 AM	11:50 AM	MWF	ASTR 201 002	General Astronomy	LEC	3	24				
12:00 PM	1:15 PM	TR	BIOL 121 017	Human Anatomy and Physiology I	LEC	3	24	3	97	291	65%
12:00 PM	1:15 PM	TR	BIOL 121 019	Human Anatomy and Physiology I	LEC	3	23				
12:00 PM	1:15 PM	TR	BIOL 121 020	Human Anatomy and Physiology I	LEC	3	25				
12:00 PM	1:15 PM	TR	BIOL 121 021	Human Anatomy and Physiology I	LEC	3	25				
1:00 PM	1:50 PM	MWF	BIOL 121 009	Human Anatomy and Physiology I	LEC	3	25	3	102	306	68%
1:00 PM	1:50 PM	MWF	BIOL 121 010	Human Anatomy and Physiology I	LEC	3	26				
1:00 PM	1:50 PM	MWF	BIOL 121 011	Human Anatomy and Physiology I	LEC	3	26				
1:00 PM	1:50 PM	MWF	BIOL 121 012	Human Anatomy and Physiology I	LEC	3	25				
6:00 PM	8:50 PM	M	GEOG 330 001	World Geography	LEC	3	104	3	104	312	69%
6:00 PM	6:45 PM	T	EDUC 455 001	Diagnostic Teaching of Reading	LEC	0.9	17	0.9	19	17	13%
6:00 PM	6:45 PM	T	EDUC 555 001	Diagnostic Teaching of Reading	LEC	0.9	2				
6:00 PM	8:50 PM	W	BIOL 251 003	Environmental Conservation	LEC	3	20	3	20	60	13%

2.009

76

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Education Building • ED 1126

Space Use Code: Classroom

Department: University Division

Weekly Room Hours: 17 Weekly Student Contact Hours:

Hours in Use Student Station Occupancy: 84% Average Enrollment:

Assignable Sq.Ft. / Station: 58

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

-					COURSE					SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9: <u>5</u> 0 AM	MW	UNIV 101 965	First Year Experience	LEC	1.1	22	1.1	22	24	100%
9:00 AM	9:50 AM	TR	UNIV 101 971	First Year Experience	LEC	1.1	22	1.1	22	24	100%
10:00 AM	10:50 AM	MW	UNIV 101 966	First Year Experience	LEC	1.1	22	1.1	22	24	100%
10:30 AM	11:20 AM	TR	UNIV 101 972	First Year Experience	LEC	1.1	19	1.1	19	21	86%
11:00 AM	11:50 AM	MW	UNIV 101 967	First Year Experience	LEC	1.1	21	1.1	21	23	95%
12:00 PM	12:50 PM	MW	UNIV 101 968	First Year Experience	LEC	1.1	22	1.1	22	24	100%
12:00 PM	12:50 PM	TR	UNIV 101 973	First Year Experience	LEC	1.1	22	1.1	22	24	100%
1:00 PM	1:50 PM	MW	UNIV 101 969	First Year Experience	LEC	1.1	22	1.1	22	24	100%
1:30 PM	2:20 PM	TR	UNIV 101 961	First Year Experience	LEC	1.1	20	1.1	20	22	91%
2:00 PM	2:50 PM	MW	UNIV 101 970	First Year Experience	LEC	1.1	22	1.1	22	24	100%
3:00 PM	3:50 PM	MW	UNIV 101 964	First Year Experience	LEC	1.1	18	1.1	18	20	82%
3:00 PM	3:50 PM	TR	UNIV 101 974	First Year Experience	LEC	1.1	20	1.1	20	22	91%
4:30 PM	5:45 PM	MW	GENS 111 901	Career Planning	LEC	0.8	3	8.0	3	2	14%
4:30 PM	5:45 PM	TR	GENS 111 902	Career Planning	LEC	0.8	8	8.0	8	6	36%
4:30 PM	5:20 PM	TR	UNIV 101 963	First Year Experience	LEC	1.1	17	1.1	17	19	77%
6:00 PM	7:50 PM	R	UNIV 101 975	First Year Experience	LEC	1.1	9	1.1	9	10	41%

315

18

Assignable Square Feet 1.267

Space Use Code: Classroom

Assignable Sq.Ft. / Station: **31**

Department: Registrar Weekly Student Contact Hours: Weekly Room Hours: 777 Hours in Use Student Average Enrollment: 19 61% Station Occupancy: Capacity:

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
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3:00 PM					
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4:00 PM					
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5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
7:30 AM	8:45 AM	TR	SOCW 221 001	Introduction to Social Work	LEC	3	30	3	30	90	94%
8:00 AM	10:45 AM	M	SOCW 342 001	Social Work Practice with Micro Syste	LEC	3	21	3	21	63	66%
9:00 AM	10:15 AM	TR	SOCW 221 002	Introduction to Social Work	LEC	3	28	3	28	84	88%
9:00 AM	10:15 AM	W	SOCW 239 NC1	Human Behavior and the Social Envir	LEC	1.5	13	1.5	13	20	41%
10:30 AM	11:45 AM	TR	SOCW 325 001	Introduction to Social Work Statistics	LEC	3	24	3	24	72	75%
12:00 PM	2:45 PM	M	SOCW 504 001	Human Behavior and the Social Envir	LEC	3	14	3	14	42	44%
12:00 PM	1:15 PM	TR	SOCW 325 002	Introduction to Social Work Statistics	LEC	3	25	3	25	75	78%
12:00 PM	2:45 PM	W	SOCW 503 001	The Social Welfare System	LEC	3	14	3	14	42	44%
1:30 PM	2:45 PM	TR	SOCW 344 002	Social Work Practice with Macro Syst	LEC	3	22	3	22	66	69%
3:00 PM	5:45 PM	T	SOCW 223 001	Introduction to Gerontology	LEC	3	12	3	12	36	38%
3:00 PM	4:50 PM	W	SOCW 612 NC3	MSW II Integrated Field Placement S	LEC	2	14	2	14	28	44%
6:00 PM	8:45 PM	M	SOCW 222 001	Social Welfare: Emergence of the So	LEC	3	27	3	27	81	84%
6:00 PM	8:45 PM	R	SOCW 340 004	Communications Skills	LEC	3	9	3	9	27	28%
6:00 PM	8:45 PM	T	SOCW 400 003	Special Topics in Human Service Pra	LEC	3	17	3	17	51	53%

32

Assignable Square Feet 985

Space Use Code: Classroom

Department: Mathemati	cs		
Weekly Room Hours:	27	Weekly Student Contact Hours:	582
Hours in Use Student Station Occupancy:	67%	Average Enrollment:	22
Assignable Sq.Ft. / Station:	22	Capacity:	32
71331ghabic 3q.1 t. 7 Station.		Assignable Square Feet	696

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
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6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE			SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	8:50 AM	MWF	MATH 114 002	Quantitative Reasoning	LEC	3	24	3	24	72	75%
9:00 AM	9:50 AM	MWF	MATH 114 003	Quantitative Reasoning	LEC	3	24	3	24	72	75%
9:00 AM	10:15 AM	TR	MATH 114 015	Quantitative Reasoning	LEC	3	21	3	21	63	66%
10:00 AM	10:50 AM	MWF	MATH 114 005	Quantitative Reasoning	LEC	3	24	3	24	72	75%
10:30 AM	11:45 AM	TR	MATH 114 017	Quantitative Reasoning	LEC	3	21	3	21	63	66%
11:00 AM	11:50 AM	MWF	MATH 114 007	Quantitative Reasoning	LEC	3	23	3	23	69	72%
12:00 PM	1:15 PM	TR	MATH 114 019	Quantitative Reasoning	LEC	3	22	3	22	66	69%
1:00 PM	1:50 PM	MWF	MATH 114 011	Quantitative Reasoning	LEC	3	19	3	19	57	59%
2:00 PM	2:50 PM	MWF	MATH 114 013	Quantitative Reasoning	LEC	3	16	3	16	48	50%

Space Use Code: Classroom

Department: Registrar			
Weekly Room Hours:	11	Weekly Student Contact Hours:	112
Hours in Use Student Station Occupancy:	37%	Average Enrollment:	12
Assignable Sq.Ft. / Station:	20	Capacity:	27
7133igilabio 3qil t. 7 Station.		Assignable Square Feet	536

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
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4:30 PM					
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6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE SECTION			V			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	TR	MS 201 001	Advanced Leadership and Managem	LEC	2	5	2	5	10	19%
10:00 AM	10:50 AM	MW	UNIV 101 917	First Year Experience	LEC	1.1	20	1.1	20	22	74%
12:00 PM	12:50 PM	MTF	MATH 100 001	Intermediate Algebra	LEC	3	13	3	13	39	48%
12:00 PM	12:50 PM	R	MATH 101 001	Intermediate Algebra Supplement	LEC	1	13	1	13	13	48%
1:00 PM	1:50 PM	MTWF	MATH 111 011	College Algebra	LEC	4	7	4	7	28	26%

Space Use Code: Classroom

Department: University	Division		
Weekly Room Hours:	10	Weekly Student Contact Hours:	146
Hours in Use Student Station Occupancy:	51%	Average Enrollment:	15
Assignable Sq.Ft. / Station:	20	Capacity:	28
71331ghabic 3q.1 t. 7 Station.	20	Assignable Square Feet	569

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
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Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE		SECTION			V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment		Student Station Occupancy %
9:00 AM	9:50 AM	MW	UNIV 101 916	First Year Experience	LEC	1.1	20	1.1	20	22	71%
9:00 AM	9:50 AM	TR	UNIV 101 962	First Year Experience	LEC	1.1	21	1.1	21	23	75%
10:00 AM	10:50 AM	MW	UNIV 101 918	First Year Experience	LEC	1.1	21	1.1	21	23	75%
11:00 AM	11:50 AM	MW	UNIV 101 952	First Year Experience	LEC	1.1	23	1.1	23	25	82%
12:00 PM	1:15 PM	TR	GENS 401 903	Career Readiness and Professional D	LEC	0.8	3	0.8	3	2	11%
12:00 PM	2:45 PM	W	SOCW 504 002	Human Behavior and the Social Envir	LEC	3	10	3	10	30	36%
7:00 PM	8:50 PM	T	SOCW 612 NC6	MSW II Integrated Field Placement S	LEC	2	10	2	10	20	36%

Space Use Code: Classroom

Department: Social Worl	k		
Weekly Room Hours:	28	Weekly Student Contact Hours:	445
Hours in Use Student Station Occupancy:	59%	Average Enrollment:	16
Assignable Sq.Ft. / Station:	19	Capacity:	27
rissignazis squi ur statism		Assignable Square Feet	516

	MON	TUE	WED	THU	FRI
8:00 AM					
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9:30 AM					
10:00 AM					
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6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	10:45 AM	М	SOCW 608 001	Theories of Clinical Practice	LEC	3	16	3	16	48	59%
8:00 AM	10:45 AM	T	SOCW 342 002	Social Work Practice with Micro Syste	LEC	3	15	3	15	45	56%
8:00 AM	10:45 AM	W	SOCW 660 002	Clinical Practice with Groups	LEC	3	17	3	17	51	63%
11:00 AM	1:45 PM	M	SOCW 340 001	Communications Skills	LEC	3	26	3	26	78	96%
11:00 AM	11:50 AM	R	MS 101 001	Fundamental Military Concepts	LEC	1	13	1	13	13	48%
1:30 PM	4:15 PM	R	SOCW 342 003	Social Work Practice with Micro Syste	LEC	3	18	3	18	54	67%
1:30 PM	4:15 PM	T	SOCW 340 002	Communications Skills	LEC	3	18	3	18	54	67%
2:00 PM	2:50 PM	MWF	MS 301 001	Small Unit Leadership	LEC	3	7	3	7	21	26%
6:00 PM	8:45 PM	M	SOCW 224 001	Introduction to Social Justice	LEC	3	10	3	10	30	37%
6:00 PM	8:45 PM	T	SOCW 342 004	Social Work Practice with Micro Syste	LEC	3	17	3	17	51	63%

Space Use Code: Classroom

Department: Pott College of Science, Engineering, and Education Weekly Student

Weekly Room Hours: 18 Contact Hours: Hours in Use Student Average Enrollment: 46% Station Occupancy:

Assignable Sq.Ft. / Station: 21 Assignable Square Feet 1.485

Capacity:

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
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6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE .			SECTIO	V
Start Time	End Time	Days	Course		TVDF	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM		PHYS 205 002	Intermediate Physics I	LEC	4	30	4	30	120	42%
				•							
10:00 AM	10:50 AM	MWF	CHEM 141 001	Principles of Chemistry	LEC	3	23	3	42	126	58%
10:00 AM	10:50 AM	MWF	CHEM 141 002	Principles of Chemistry	LEC	3	19				
11:00 AM	11:50 AM	MWF	CHEM 261 003	General Chemistry I	LEC	3	23	3	44	132	61%
11:00 AM	11:50 AM	MWF	CHEM 261 004	General Chemistry I	LEC	3	21				
1:00 PM	1:50 PM	MWF	BIOL 382 001	Genetics	LEC	3	11	3	30	90	42%
1:00 PM	1:50 PM	MWF	BIOL 382 002	Genetics	LEC	3	9				
1:00 PM	1:50 PM	MWF	BIOL 382 003	Genetics	LEC	3	10				
3:30 PM	5:30 PM	W	MS 101 001	Fundamental Military Concepts	LEC	2	13	2	25	50	35%
3:30 PM	5:30 PM	W	MS 201 001	Advanced Leadership and Managem	LEC	2	5				
3:30 PM	5:30 PM	W	MS 301 001	Small Unit Leadership	LEC	2	7				
5:00 PM	5: <u>5</u> 0 PM	R	PHYS 176 001	General Physics II	LEC	1	24	1	24	24	33%
5:00 PM	6:50 PM	T	PHYS 176 001	General Physics II	LEC	2	24	2	24	48	33%

590

31

72

Space Use Code: Classroom

Department: University	Division			
Weekly Room Hours:	23	Weekly Student Contact Hours:	423	
Hours in Use Student Station Occupancy:	77%	Average Enrollment:	17	
Assignable Sg.Ft. / Station:	31	Capacity:	24	
71331ghabio oq.i t. 7 otation.	31	Assignable Square Feet	734	

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
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Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE		SECTION			V	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	GENS 151 002	Academic Reading Strategies	LEC	3	21	3	21	63	88%
9:00 AM	10:15 AM	TR	GENS 199 901	Select Topics in Study Strategies	LEC	8.0	1	8.0	1	1	4%
9:00 AM	9:50 AM	TR	UNIV 101 954	First Year Experience	LEC	1.1	24	1.1	24	26	100%
10:00 AM	10:50 AM	MWF	GENS 151 003	Academic Reading Strategies	LEC	3	21	3	21	63	88%
10:30 AM	11:45 AM	TR	GENS 98 001	Strategies for Writers	LEC	3	14	3	14	42	58%
11:00 AM	11:50 AM	MWF	GENS 151 004	Academic Reading Strategies	LEC	3	23	3	23	69	96%
12:00 PM	12:50 PM	MWF	GENS 151 005	Academic Reading Strategies	LEC	3	13	3	13	39	54%
1:00 PM	2:15 PM	MW	GENS 151 001	Academic Reading Strategies	LEC	3	21	3	21	63	88%
3:00 PM	4:15 PM	MW	ENG 100 001	Introduction to Rhetoric and Composit	LEC	3	19	3	19	57	79%

Space Use Code: Classroom

Department: University	Division		
Weekly Room Hours:	19	Weekly Student Contact Hours:	288
Hours in Use Student Station Occupancy:	85%	Average Enrollment:	14
Assignable Sq.Ft. / Station:	42	Capacity:	18
rissignazio squi ti rotationi		Assignable Square Feet	757

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE			SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:15 AM	TR	GENS 151 006	Academic Reading Strategies	LEC	3	20	3	20	60	111%
10:00 AM	10:50 AM	MWF	GENS 99 001	Skills for College Reading	LEC	3	10	3	10	30	56%
10:30 AM	11:45 AM	TR	GENS 151 007	Academic Reading Strategies	LEC	3	19	3	19	57	106%
11:00 AM	11:50 AM	MWF	GENS 99 002	Skills for College Reading	LEC	3	6	3	6	18	33%
12:00 PM	12:50 PM	MWF	GENS 401 902	Career Readiness and Professional D	LEC	0.8	4	0.8	4	3	22%
1:30 PM	2:45 PM	TR	GENS 151 009	Academic Reading Strategies	LEC	3	21	3	21	63	117%
3:00 PM	4:15 PM	TR	GENS 151 010	Academic Reading Strategies	LEC	3	19	3	19	57	106%

Space Use Code: Classroom

Department: Pott College of Science, Engineering, and Education									
Weekly Room Hours:	26	Weekly Student Contact Hours:	733						
Hours in Use Student Station Occupancy:	39%	Average Enrollment:	28						
Assignable Sq.Ft. / Station:	21	Capacity:	72						
Assignable Sq.1 t. / Station.	21	Assignable Square Feet	1.512						

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
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7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

			·		COURSE				SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
8:00 AM	8:50 AM	MWF	BIOL 334 001	Cell Biology	LEC	3	33	3	33	99	46%	
9:00 AM	9:50 AM	MWF	BIOL 422 001	Immunology	LEC	3	19	3	19	57	26%	
9:00 AM	9:50 AM	TR	BIOL 152 001	Zoology	LEC	2	17	2	29	58	40%	
9:00 AM	9:50 AM	TR	BIOL 152 002	Zoology	LEC	2	12					
10:00 AM	10:50 AM	MWF	GEOG 112 001	Earth System Science	LEC	3	33	3	33	99	46%	
11:00 AM	11:50 AM	MWF	BIOL 141 003	Principles of Biology	LEC	3	25	3	48	144	67%	
11:00 AM	11:50 AM	MWF	BIOL 141 004	Principles of Biology	LEC	3	23					
1:00 PM	1:50 PM	MWF	GEOL 161 001	Introduction to Geology	LEC	3	22	3	22	66	31%	
1:30 PM	2:45 PM	TR	GEOG 123 001	Physical Geography and Landscape	LEC	3	30	3	30	90	42%	
3:00 PM	4:15 PM	TR	GEOG 123 002	Physical Geography and Landscape	LEC	3	17	3	17	51	24%	
6:00 PM	8:50 PM	T	CHEM 103 002	Molecules, Matter, and Me	LEC	3	5	3	23	69	32%	
6:00 PM	8:50 PM	T	CHEM 107 003	Elements in Everyday Chemistry	LEC	3	18					

Space Use Code: Classroom

Department: Tea	cher Education	l	
Weekly Room Hou	rs: 17	Weekly Student Contact Hours:	386
Hours in Use Stude Station Occupancy		Average Enrollment:	23
Assignable Sq.Ft. /		Capacity:	28
Assignable Sq.1 t. /	Station. 43	Assignable Square Feet	1.191

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
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6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE			SECTION		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment		Student Station Occupancy %
9:00 AM	9:50 AM	MW	UNIV 101 957	First Year Experience	LEC	1.1	29	1.1	29	32	104%
10:00 AM	10:50 AM	MWF	EDUC 203 001	Introduction to Children's Literature	LEC	3	28	3	28	84	100%
11:00 AM	11:50 AM	MWF	EDUC 378 001	Literacy Methods	LEC	3	25	3	25	75	89%
1:30 PM	2:45 PM	TR	EDUC 203 002	Introduction to Children's Literature	LEC	3	28	3	28	84	100%
3:00 PM	4:40 PM	R	UNIV 101 959	First Year Experience	LEC	1.1	27	1.1	27	30	96%
4:00 PM	6:45 PM	M	EDUC 458 001	Seminar in Professional Education	LEC	3	21	3	21	63	75%
6:00 PM	8:45 PM	W	EDUC 681 001	Foundations of Principalship	LEC	3	6	3	6	18	21%

Space Use Code: Classroom

Department: Teacher Education									
Weekly Room Hours:	21	Weekly Student Contact Hours:	313						
Hours in Use Student Station Occupancy:	46%	Average Enrollment:	16						
Assignable Sq.Ft. / Station:	31	Capacity:	32						
7 SSIGNADIO OQ.1 t. 7 Otation.	51	Assignable Square Feet	997						

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

=					COURSE			SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	9:15 AM	М	EDUC 398 001	Reading Methods	LEC	1.5	15	1.5	15	23	47%
9:00 AM	10:15 AM	TR	EDUC 242 001	Growth and Development: Early Child	LEC	3	14	3	14	42	44%
9:30 AM	10:45 AM	M	EDUC 398 002	Reading Methods	LEC	1.5	20	1.5	20	30	63%
12:00 PM	1:15 PM	TR	EDUC 386 001	Early Childhood Curriculum and Instr	LEC	3	6	3	6	18	19%
1:30 PM	2:45 PM	TR	EDUC 344 001	Family, School, Community Partnersh	LEC	3	15	3	15	45	47%
3:00 PM	4:40 PM	R	UNIV 101 958	First Year Experience	LEC	1.1	30	1.1	30	33	94%
4:00 PM	6:45 PM	M	EDUC 463 001	Professional Issues in Education	LEC	3	15	3	15	45	47%
6:00 PM	8:45 PM	R	EDUC 631 001	Analysis of Instruction	LEC	3	13	3	13	39	41%
7:00 PM	8:45 PM	T	EDUC 455 001	Diagnostic Teaching of Reading	LEC	2	17	2	19	38	59%
7:00 PM	8:45 PM	T	EDUC 555 001	Diagnostic Teaching of Reading	LEC	2	2				

Space Use Code: Classroom

Department: Teacher EducationWeekly Room Hours:19Weekly Student Contact Hours:388Hours in Use Student Station Occupancy:73%Average Enrollment:19Assignable Sq.Ft. / Station:34Capacity:28Assignable Square Feet950

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
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6:30 PM					
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Graph represents most popular start times and each block does not represent the same amount of time.

` <u> </u>					COURSE				SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
8:00 AM	9:15 AM	MF	EDUC 398 003	Reading Methods	LEC	3	10	3	10	30	36%	
9:00 AM	10:15 AM	TR	EDUC 221 002	Diversity and Equity in Education	LEC	3	21	3	21	63	75%	
10:30 AM	11:45 AM	TR	EDUC 221 003	Diversity and Equity in Education	LEC	3	26	3	26	78	93%	
3:00 PM	3:50 PM	F	CHEM 218 001	Chemistry Seminar I	LEC	1	13	1	13	13	46%	
3:00 PM	5:30 PM	TR	EDUC 292 003	Explorations in Elementary Education	LEC	6	24	6	24	144	86%	
4:00 PM	6:45 PM	M	EDUC 458 002	Seminar in Professional Education	LEC	3	20	3	20	60	71%	

Space Use Code: Classroom

Department: Teacher Edu	ucation		
Weekly Room Hours:	36	Weekly Student Contact Hours:	726
Hours in Use Student Station Occupancy:	63%	Average Enrollment:	19
	31	Capacity:	32
71331griubio 3q.1 t. / 3tation.	31	Assignable Square Feet	1.001

	MON	TUE	WED	THU	FRI
8:00 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE		SE			SECTIO	N
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
9:00 AM	9:50 AM	MWF	EDUC 221 001	Diversity and Equity in Education	LEC	3	27	3	27	81	84%
9:00 AM	10:15 AM	TR	EDUC 378 002	Literacy Methods	LEC	3	14	3	14	42	44%
10:00 AM	10:50 AM	MWF	EDUC 381 001	Language, Literacy, and Culture	LEC	3	18	3	18	54	56%
10:30 AM	11:45 AM	TR	EDUC 388 001	Teaching Social Studies in the Eleme	LEC	3	19	3	19	57	59%
12:00 PM	12:50 PM	MWF	EDUC 381 003	Language, Literacy, and Culture	LEC	3	27	3	27	81	84%
1:30 PM	2:45 PM	TR	EDUC 418 002	Exceptional Needs Instructional Strat	LEC	3	15	3	15	45	47%
3:00 PM	5:30 PM	MW	EDUC 292 001	Explorations in Elementary Education	LEC	6	32	6	32	192	100%
5:00 PM	7:45 PM	T	EDUC 423 001	Collaborative Partnerships	LEC	3	16	3	19	57	59%
5:00 PM	7:45 PM	T	EDUC 523 001	Collaborative Partnerships	LEC	3	3				
6:00 PM	8:45 PM	M	EDUC 682 001	Issues in Educational Leadership	LEC	3	3	3	3	9	9%
6:00 PM	8:45 PM	R	EDUC 413 002	Exceptional Needs Instructional Strat	LEC	3	18	3	18	54	56%
6:00 PM	8:45 PM	W	EDUC 590 001	Special Topics in Education	LEC	3	18	3	18	54	56%

Space Use Code: Classroom

Department: Teacher Ed	ucation		
Weekly Room Hours:	21	Weekly Student Contact Hours:	447
Hours in Use Student Station Occupancy:	67%	Average Enrollment:	21
Assignable Sq.Ft. / Station:	31	Capacity:	32
risonghabito oqui ai ristationii	-	Assignable Square Feet	1.001

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
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11:30 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE			SECTION			N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	EDUC 206 001	Introduction to Exceptionalities	LEC	3	28	3	28	84	88%
10:00 AM	10:50 AM	MWF	EDUC 206 002	Introduction to Exceptionalities	LEC	3	28	3	28	84	88%
10:30 AM	11:45 AM	TR	EDUC 261 001	Special Needs: Early Childhood Educ	LEC	3	21	3	21	63	66%
1:30 PM	2:45 PM	TR	EDUC 413 001	Exceptional Needs Instructional Strat	LEC	3	20	3	20	60	63%
3:00 PM	4:15 PM	TR	EDUC 315 001	Management for Students with Excep	LEC	3	29	3	29	87	91%
6:00 PM	8:45 PM	M	EDUC 412 001	Assessing Students with Special Nee	LEC	3	18	3	18	54	56%
6:00 PM	8:45 PM	W	EDUC 493 001	Content Area Reading and Writing	LEC	3	5	3	5	15	16%

Space Use Code: Classroom

Department: Teacher Ed	lucation		
Weekly Room Hours:	15	Weekly Student Contact Hours:	299
Hours in Use Student Station Occupancy:	71%	Average Enrollment:	20
	42	Capacity:	28
Assignable 34.1 t. / Station.	72	Assignable Square Feet	1.187

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
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7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE			SECTION		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	9:15 AM	М	EDUC 382 001	Elementary Analysis of Curriculum an	LEC	1.5	20	1.5	20	30	71%
9:30 AM	10:45 AM	M	EDUC 382 002	Elementary Analysis of Curriculum an	LEC	1.5	15	1.5	15	23	54%
10:30 AM	11:45 AM	TR	EDUC 214 001	Instructional Technology in Education	LEC	3	23	3	23	69	82%
1:30 PM	4:00 PM	TR	EDUC 283 001	Explorations in Secondary Education	LEC	6	18	6	18	108	64%
4:30 PM	7:15 PM	R	EDUC 214 002	Instructional Technology in Education	LEC	3	23	3	23	69	82%

Forum Wing • FA 1

Space Use Code: Classroom

Department: College of Liberal Arts

Weekly Room Hours:

4.353

Hours in Use Student
Station Occupancy:

Assignable Sq.Ft. / Station:

20

Weekly Student
Contact Hours:

4.353

4.353

Average Enrollment:
Capacity:
198
Assignable Square Feet
3.995

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
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Graph represents most popular start times and each block does not represent the same amount of time.

						COUR	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	BIOL 133 001	Biological Concepts	LEC	3	16	3	33	99	17%
9:00 AM	9:50 AM	MWF	BIOL 133 002	Biological Concepts	LEC	3	8				
9:00 AM	9:50 AM	MWF	BIOL 133 003	Biological Concepts	LEC	3	9				
9:00 AM	10:15 AM	TR	PSY 201 003	Introduction to Psychology	LEC	3	197	3	209	627	106%
9:00 AM	10:15 AM	TR	PSY 201 004	Introduction to Psychology	LEC	3	12				
10:00 AM	10:50 AM	MWF	HUM 211 001	World Humanities I	LEC	3	150	3	150	450	76%
11:00 AM	11:50 AM	MWF	PSY 201 001	Introduction to Psychology	LEC	3	216	3	216	648	109%
11:00 AM	12:50 PM	R	ENG 285 001	ENG 285	LEC	2	184	2	184	368	93%
11:00 AM	1:20 PM	T	ENG 285 001	ENG 285	LEC	2.3	184	2.3	184	423	93%
1:00 PM	1:50 PM	MWF	CMST 107 001	Introduction to Interpersonal Commun	LEC	3	271	3	271	813	137%
2:00 PM	2:50 PM	MWF	SOC 121 003	Principles of Sociology	LEC	3	193	3	193	579	97%
3:00 PM	3:50 PM	MW	BIOL 272 001	Medical Microbiology	LEC	2	22	2	173	346	87%
3:00 PM	3:50 PM	MW	BIOL 272 002	Medical Microbiology	LEC	2	22				
3:00 PM	3:50 PM	MW	BIOL 272 003	Medical Microbiology	LEC	2	22				
3:00 PM	3:50 PM	MW	BIOL 272 004	Medical Microbiology	LEC	2	22				
3:00 PM	3:50 PM	MW	BIOL 272 005	Medical Microbiology	LEC	2	22				
3:00 PM	3:50 PM	MW	BIOL 272 006	Medical Microbiology	LEC	2	21				
3:00 PM	3:50 PM	MW	BIOL 272 007	Medical Microbiology	LEC	2	21				
3:00 PM	3:50 PM	MW	BIOL 272 008	Medical Microbiology	LEC	2	21				

Forum Wing ● FA 2

Space Use Code: Classroom

Department: College of Liberal Arts

Weekly Room Hours:

9 Weekly Student
Contact Hours:
621

Hours in Use Student
Station Occupancy:
42%
Assignable Sq.Ft. / Station:
14
Capacity:
Assignable Square Feet
2.216

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE .			SECTIO	V
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
9:00 AM	9:50 AM	MWF	PHYS 175 001	General Physics I	LEC	3	38	3	38	114	23%
11:00 AM	11:50 AM	MWF	HUM 212 001	World Humanities II	LEC	3	98	3	98	294	60%
12:00 PM	1:15 PM	TR	BIOL 251 002	Environmental Conservation	LEC	3	71	3	71	213	43%

Forum Wing ● FA 3

Space Use Code: Classroom

Department:Pott College of Science, Engineering, and EducationWeekly Room Hours:20Weekly Student Contact Hours:1.637Hours in Use Student Station Occupancy:50%Average Enrollment:80Assignable Sq.Ft. / Station:164Assignable Square Feet2.216

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
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7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	8:50 AM	MWF	BIOL 105 001	Biology of Human Concern	LEC	3	24	3	123	369	75%
8:00 AM	8:50 AM	MWF	BIOL 105 002	Biology of Human Concern	LEC	3	25				
8:00 AM	8:50 AM	MWF	BIOL 105 003	Biology of Human Concern	LEC	3	26				
8:00 AM	8:50 AM	MWF	BIOL 105 004	Biology of Human Concern	LEC	3	24				
8:00 AM	8:50 AM	MWF	BIOL 105 005	Biology of Human Concern	LEC	3	24				
9:00 AM	9:50 AM	MWF	BIOL 122 001	Human Anatomy and Physiology II	LEC	3	24	3	88	264	54%
9:00 AM	9:50 AM	MWF	BIOL 122 002	Human Anatomy and Physiology II	LEC	3	22				
9:00 AM	9:50 AM	MWF	BIOL 122 003	Human Anatomy and Physiology II	LEC	3	20				
9:00 AM	9:50 AM	MWF	BIOL 122 004	Human Anatomy and Physiology II	LEC	3	22				
9:00 AM	10:15 AM	TR	BIOL 251 001	Environmental Conservation	LEC	3	75	3	75	225	46%
11:00 AM	11:50 AM	MW	BIOL 151 001	Botany	LEC	2	15	2	34	68	21%
11:00 AM	11:50 AM	MW	BIOL 151 002	Botany	LEC	2	19				
12:00 PM	12:50 PM	MWF	PHYS 101 001	Introduction to the Physical Sciences	LEC	3	125	3	125	375	76%
12:00 PM	1:20 PM	TR	CHEM 103 001	Molecules, Matter, and Me	LEC	3	18	3	46	138	28%
12:00 PM	1:20 PM	TR	CHEM 107 001	Elements in Everyday Chemistry	LEC	3	11				
12:00 PM	1:20 PM	TR	CHEM 107 002	Elements in Everyday Chemistry	LEC	3	17				
5:00 PM	6:15 PM	MW	BIOL 121 022	Human Anatomy and Physiology I	LEC	3	19	3	66	198	40%
5:00 PM	6:15 PM	MW	BIOL 121 023	Human Anatomy and Physiology I	LEC	3	24				
5:00 PM	6:15 PM	MW	BIOL 121 024	Human Anatomy and Physiology I	LEC	3	23				

Space Use Code: Classroom

Department: College of N	lursing & Hea	Ith Professions	
Weekly Room Hours:	15	Weekly Student Contact Hours:	1.591
Hours in Use Student Station Occupancy:	23%	Average Enrollment:	104
Assignable Sq.Ft. / Station:	10	Capacity:	450
Assignable Sq.I t. / Station.	10	Assignable Square Feet	4.521

	MON	TUE	WED	THU	FRI
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Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	10:50 AM	M	NURS 358 001	Nursing Care of Adults I	LEC	3	103	3	103	309	23%
8:00 AM	9:50 AM	T	NURS 358 001	Nursing Care of Adults I	LEC	2	103	2	103	206	23%
8:00 AM 8:00 AM			NURS 357 901 NURS 357 902	Introduction to Patient Care Introduction to Patient Care	LEC LEC	0.9 0.9	47 50	0.9	97	87	22%
10:30 AM	12:20 PM 12:20 PM 12:20 PM	T	NURS 356 001 NURS 356 002 NURS 356 003	Pharmacology for Nurses Pharmacology for Nurses Pharmacology for Nurses	LEC LEC LEC	2 2 2	43 43 40	2	126	252	28%
12:00 PM	12:50 PM	MWF	NUTR 376 001	Principles and Applications in Nutritio	LEC	3	102	3	102	306	23%
1:00 PM 1:00 PM	3:20 PM 3:20 PM		NURS 357 901 NURS 357 902	Introduction to Patient Care Introduction to Patient Care	LEC LEC	0.4 0.4	47 50	0.4	97	39	22%
1:00 PM 1:00 PM 1:00 PM		MT	NURS 353 901 NURS 353 902 NURS 353 903	Nursing Research and Evidence Bas Nursing Research and Evidence Bas Nursing Research and Evidence Bas	LEC LEC LEC	4 4 4	40 40 18	4	98	392	22%

Space Use Code: Classroom

Department: College of N	lursing & Hea	Ith Professions	
Weekly Room Hours:	27	Weekly Student Contact Hours:	1.160
Hours in Use Student Station Occupancy:	58%	Average Enrollment:	45
Assignable Sq.Ft. / Station:	20	Capacity:	75
Assignable Sq.1 t. / Station.	20	Assignable Square Feet	1.518

	MON	TUE	WED	THU	FRI
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Graph represents most popular start times and each block does not represent the same amount of time.

:						COUR	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	9:50 AM	MT	NURS 468 902	Nursing Care of Adults III	LEC	2	58	2	58	116	77%
8:00 AM	9:50 AM	MT	NURS 468 901	Nursing Care of Adults III	LEC	2	61	2	61	122	81%
10:30 AM	12:20 PM	MT	NURS 468 902	Nursing Care of Adults III	LEC	2	58	2	58	116	77%
10:30 AM	12:20 PM	MT	NURS 468 901	Nursing Care of Adults III	LEC	2	61	2	61	122	81%
11:00 AM	12:15 PM	WF	HP 211 001	The Healthcare Delivery System	LEC	3	39	3	39	117	52%
1:00 PM 1:00 PM	7:50 PM 7:50 PM	-	NURS 654 NO1 NURS 684 NO1	Primary Care Nursing of Families I Primary Care of Adults and Elders I	LEC LEC	6.8 6.8	50 3	6.8	53	360	71%
1:00 PM	2:15 PM	WF	PH 485 001	Epidemiology	LEC	3	24	3	24	72	32%
5:00 PM	7:50 PM	M	NURS 671 NO1	urriculum Development for the Nurse	LEC	3	9	3	9	27	12%
6:00 PM 6:00 PM	7:50 PM 8:50 PM			Psychopharmacology Psychiatric Mental Healthcare of Fam	LEC LEC	2	21 22	3	43	108	48%

Space Use Code: Classroom

Department: College of Nursing & Health ProfessionsWeekly Room Hours:11Weekly Student Contact Hours:601Hours in Use Student Station Occupancy:55%Average Enrollment:54Assignable Sq.Ft. / Station:18Capacity:100Assignable Square Feet1.835

	MON	TUE	WED	THU	FRI
8:00 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

-						COURSE SECTION			V		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment		Student Station Occupancy %
8:00 AM	9: <u>5</u> 0 AM	MT	NURS 456 902	Nursing of Women and Families	LEC	2	58	2	58	116	58%
8:00 AM	9:50 AM	MT	NURS 456 901	Nursing of Women and Families	LEC	2	60	2	60	120	60%
10:30 AM	12:20 PM	MT	NURS 455 902	Population	LEC	2	58	2	58	116	58%
10:30 AM	12:20 PM	MT	NURS 455 901	Population	LEC	2	36	2	36	72	36%
6:00 PM	7:15 PM	TR	GEOG 330 002	World Geography	LEC	3	59	3	59	177	59%

Space Use Code: Classroom

Department: College of I	Nursing 8	& Health Professions	
Weekly Room Hours:	28	Weekly Student Contact Hours:	874
Hours in Use Student Station Occupancy:	42%	Average Enrollment:	32
Assignable Sq.Ft. / Station:	20	Capacity:	75
		Assignable Square Feet	1.523

	MON	TUE	WED	THU	FRI
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Graph represents most popular start times and each block does not represent the same amount of time.

			COUR			COURS	SE .			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	9:50 AM	R	OT 671 NC1	Occupational Therapy Leadership	LEC	2	30	2	30	60	40%
8:00 AM	9:50 AM	T	OT 695 NC1	Professional Practicum Seminar A &	LEC	2	30	2	30	60	40%
9:00 AM	10:50 AM	W	OT 671 NC1	Occupational Therapy Leadership	LEC	2	30	2	30	60	40%
10:30 AM	11:50 AM	TR	OT 683 NC1	Advanced Occupational Therapy Res	LEC	3	30	3	30	90	40%
11:00 AM	1:50 PM	W	OTA 221 002	Technical Communication	LEC	3	30	3	30	90	40%
12:00 PM	1:15 PM	TR	HP 302 001	Biostatistics	LEC	3	62	3	62	186	83%
1:00 PM	1:50 PM	M	NUTR 203 001	Introduction to Food, Nutrition, and Di	LEC	1	40	1	40	40	53%
1:30 PM	2:45 PM	TR	PH 284 001	Public Health	LEC	3	31	3	31	93	41%
3:00 PM	4:15 PM	TR	HP 305 001	Structure and Theory: Worksite Welln	LEC	3	17	3	17	51	23%
5:00 PM	7:50 PM	T	NURS 674 NO1	Management of the Acutely III Adult a	LEC	3	30	3	30	90	40%
6:00 PM	8:45 PM	W	HA 496 002	Marketing and Competitive Strategy i	LEC	3	18	3	18	54	24%

Space Use Code: Classroom

Department: Registrar

Weekly Room Hours: 9 Weekly Student Contact Hours: 157

Hours in Use Student Station Occupancy: 48% Average Enrollment: 20

Assignable Sq.Ft. / Station: 20 Capacity: 35

Assignable Square Feet 702

	MON	TUE	WED	THU	FRI
8:00 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE				SECTION		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
8:30 AM	9: <u>2</u> 0 AM	TR	BIOL 361 001	Plant Systematics	LEC	2	15	2	15	30	43%	
10:00 AM	10:50 AM	MW	UNIV 101 951	First Year Experience	LEC	1.1	27	1.1	27	30	77%	
1:00 PM	1:50 PM	MW	UNIV 101 953	First Year Experience	LEC	1.1	24	1.1	24	26	69%	
1:30 PM	2:20 PM	TR	UNIV 101 955	First Year Experience	LEC	1.1	26	1.1	26	29	74%	
2:00 PM	2:50 PM	MWF	MS 401 001	Leadership, Management, and Ethics	LEC	3	5	3	5	15	14%	
4:00 PM	4:50 PM	TR	UNIV 101 950	First Year Experience	LEC	1.1	25	1.1	25	28	71%	

Space Use Code: Classroom

ı	Department: Registrar			
	Weekly Room Hours:	28	Weekly Student Contact Hours:	700
	Hours in Use Student Station Occupancy:	71%	Average Enrollment:	25
	Assignable Sq.Ft. / Station:	20	Capacity:	35
	71331ghabic 3q.i t. 7 3tation.	20	Assignable Square Feet	702

	MON	TUE	WED	THU	FRI
8:00 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE					SECTIO	N
Start Time	End Time	Days	Course			TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	8:50 AM	MTWF	MATH 111 002	College Algebra	l	LEC	4	28	4	28	112	80%
9:00 AM	9:50 AM	MTWF	MATH 111 003	College Algebra	l	LEC	4	23	4	23	92	66%
10:00 AM	10:50 AM	MTWF	MATH 111 006	College Algebra	l	LEC	4	28	4	28	112	80%
11:00 AM	11:50 AM	MTWF	MATH 111 008	College Algebra	l	LEC	4	27	4	27	108	77%
12:00 PM	12:50 PM	MTWF	MATH 111 009	College Algebra	l	LEC	4	27	4	27	108	77%
1:00 PM	1:50 PM	MTWF	MATH 111 010	College Algebra	l	LEC	4	15	4	15	60	43%
2:00 PM	2:50 PM	MTWF	MATH 111 012	College Algebra	l	LEC	4	27	4	27	108	77%

Space Use Code: Classroom

Department: College of	Department: College of Nursing & Health Professions									
Weekly Room Hours:	10	Weekly Student Contact Hours:	252							
Hours in Use Student Station Occupancy:	105%	Average Enrollment:	25							
Assignable Sq.Ft. / Station:	26	Capacity:	24							
7 toolghable oqn ti7 otationi		Assignable Square Feet	630							

	MON	TUE	WED	THU	FRI
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Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE					SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	9:50 AM	MW	NURS 246 001	Introduction to Professional Nursing	LEC	4	26	4	26	104	108%
8:00 AM	9:50 AM	T	NURS 363 001	Mental Health Nursing	LEC	2	26	2	26	52	108%
10:30 AM	12:20 PM	MT	NURS 361 901	Care of Elders and Families	LEC	2	22	2	22	44	92%
10:30 AM	12:20 PM	W	NURS 246 001	Introduction to Professional Nursing	LEC	2	26	2	26	52	108%

Space Use Code: Classroom

Department: College of	Nursing & He	alth Professions	
Weekly Room Hours:	y Room Hours: 24 Weekly Student Contact Hours:		654
Hours in Use Student Station Occupancy:	57%	Average Enrollment:	29
Assignable Sq.Ft. / Station:	24	Capacity:	48
71531griddio 3q.1 t. / Station.	27	Assignable Square Feet	1.141

	MON	TUE	WED	THU	FRI
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Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE		SE .	SECTIO .			V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	9:50 AM	MW	DTHY 341 001	Dental Hygiene Theory I	LEC	4	25	4	25	100	52%
8:00 AM	9:50 AM	TR	DTHY 342 001	Dental Hygiene Clinic I	LEC	4	23	4	23	92	48%
10:00 AM	11:50 AM	M	DTHY 314 001	Oral Anatomy	LEC	2	37	2	37	74	77%
10:00 AM	11:50 AM	TR	DTHY 441 001	Dental Hygiene Theory III	LEC	4	24	4	24	96	50%
10:00 AM	11:50 AM	W	DTHY 303 001	Oral Radiology	LEC	2	37	2	37	74	77%
1:00 PM	2:50 PM	M	DTHY 308 001	Applied Dental Materials	LEC	2	37	2	37	74	77%
1:00 PM	2:50 PM	TR	DTHY 405 001	General and Oral Pathology	LEC	4	24	4	24	96	50%
3:00 PM	3:50 PM	TR	DTHY 411 001	Community Oral Health Theory	LEC	2	24	2	24	48	50%

Space Use Code: Classroom

Department: College of I	Nursing & He	ealth Professions	
Weekly Room Hours:	24	Weekly Student Contact Hours:	382
Hours in Use Student Station Occupancy:	53%	Average Enrollment:	16
Assignable Sq.Ft. / Station:	17	Capacity:	30
71331ghabic 3q.1 t. 7 Station.	1,	Assignable Square Feet	506

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Graph represents most popular start times and each block does not represent the same amount of time.

			<u> </u>	·		COURSE		SECTIO			DN	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment		Enroll- ment		Student Station Occupancy %	
8:00 AM	8:50 AM	MTWRF	MATH 118 001	Comprehensive Pre	LEC	5	16	5	16	80	53%	
9:00 AM	9:50 AM	MTWRF	MATH 118 002	Comprehensive Pre	LEC	5	20	5	20	100	67%	
10:00 AM	10:50 AM	MWF	MATH 112 001	Trigonometry	LEC	3	23	3	23	69	77%	
10:00 AM	10:50 AM	TR	UNIV 101 923	First Year Experience	LEC	1.1	16	1.1	16	18	53%	
11:00 AM	11:50 AM	MTWRF	MATH 118 003	Comprehensive Pre	LEC	5	15	5	15	75	50%	
12:00 PM	12:50 PM	MTWRF	MATH 118 004	Comprehensive Pre	LEC	5	8	5	8	40	27%	

Space Use Code: Classroom

Department: College of	Nursing & He	ealth Professions	
Weekly Room Hours:	28	Weekly Student Contact Hours:	791
Hours in Use Student Station Occupancy:	56%	Average Enrollment:	27
Assignable Sq.Ft. / Station:	22	Capacity:	50

	MON	TUE	WED	THU	FRI
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Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
7:30 AM	8:45 AM	TR	HP 475 001	Professionalism in Health Care	LEC	3	27	3	27	81	54%
8:00 AM	8:50 AM	WF	UNIV 101 934	First Year Experience	LEC	1.1	11	1.1	11	12	22%
9:00 AM	10:15 AM	TR	HP 498 001	Current Concepts in the Health Profe	LEC	3	18	3	18	54	36%
9:00 AM	10:15 AM	WF	GERO 215 001	Health Care Aspects of Gerontology	LEC	3	48	3	48	144	96%
10:30 AM	11:45 AM	TR	HA 405 001	HA 405	LEC	3	29	3	29	87	58%
12:00 PM	1:15 PM	TR	HA 411 001	Healthcare Leadership	LEC	3	32	3	32	96	64%
1:00 PM	1:50 PM	MW	UNIV 101 932	First Year Experience	LEC	1.1	24	1.1	24	26	48%
1:30 PM	2:50 PM	TR	NUTR 378 001	Nutrition for Fitness and Sports	LEC	3	34	3	34	102	68%
2:00 PM	2:50 PM	MW	UNIV 101 933	First Year Experience	LEC	1.1	27	1.1	27	30	54%
3:00 PM	4:15 PM	MW	NUTR 396 001	Nutrition Throughout the Lifecycle	LEC	3	28	3	28	84	56%
3:30 PM	4:20 PM	TR	UNIV 101 942	First Year Experience	LEC	1.1	24	1.1	24	26	48%
6:00 PM	8:50 PM	W	GERO 318 001	Healthy Aging	LEC	3	16	3	16	48	32%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

Assignable Square Feet 1.088

Space Use Code: Classroom

Department: College of	Department: College of Nursing & Health Professions										
Weekly Room Hours:	19	Weekly Student Contact Hours:	429								
Hours in Use Student Station Occupancy:	75%	Average Enrollment:	22								
Assignable Sq.Ft. / Station:	17	Capacity:	30								
71331ghabio 3q.i t. 7 Station.		Assignable Square Feet	504								

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Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE			SECTION		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	8:50 AM	MTWF	MATH 111 001	College Algebra	LEC	4	16	4	16	64	53%
9:00 AM	9:50 AM	MTWF	MATH 111 004	College Algebra	LEC	4	27	4	27	108	90%
10:00 AM	10:50 AM	MTWF	MATH 111 005	College Algebra	LEC	4	26	4	26	104	87%
11:00 AM	11:50 AM	MTWF	MATH 111 007	College Algebra	LEC	4	27	4	27	108	90%
12:30 PM	1:45 PM	TR	MATH 393 002	Pedagogical Knowledge for Teaching	LEC	3	15	3	15	45	50%

Space Use Code: Classroom

Department: College of Nursing & Health Professions									
Weekly Room Hours:	33	Weekly Student Contact Hours: 690							
Hours in Use Student Station Occupancy:	75%	Average Enrollment:	21						
Assignable Sq.Ft. / Station:	24	Capacity:	28						
71331ghabic 3q.1 t. 7 Station.	2-7	Assignable Square Feet	681						

	MON	TUE	WED	THU	FRI
8:00 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE		SECTI		SECTIO	ION	
Start Time	End Time	Days	Course		TY	PE WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
9:00 AM	9:50 AM	MWF	MATH 114 004	Quantitative Reasoning	LEC	3	24	3	24	72	86%	
9:00 AM	10:15 AM	TR	MATH 114 016	Quantitative Reasoning	LEC	3	23	3	23	69	82%	
10:00 AM	10:50 AM	MWF	MATH 114 006	Quantitative Reasoning	LEC	3	22	3	22	66	79%	
10:30 AM	11:45 AM	TR	MATH 114 018	Quantitative Reasoning	LEC	3	23	3	23	69	82%	
11:00 AM	11:50 AM	MWF	MATH 114 008	Quantitative Reasoning	LEC	3	22	3	22	66	79%	
12:00 PM	12:50 PM	MWF	MATH 114 010	Quantitative Reasoning	LEC	3	22	3	22	66	79%	
12:00 PM	1:15 PM	TR	MATH 114 020	Quantitative Reasoning	LEC	3	22	3	22	66	79%	
1:30 PM	2:45 PM	TR	MATH 114 021	Quantitative Reasoning	LEC	3	22	3	22	66	79%	
2:00 PM	2:50 PM	MWF	MATH 114 014	Quantitative Reasoning	LEC	3	8	3	8	24	29%	
3:00 PM	4:15 PM	MW	MATH 114 001	Quantitative Reasoning	LEC	3	23	3	23	69	82%	
4:30 PM	5:45 PM	MW	MATH 114 023	Quantitative Reasoning	LEC	3	19	3	19	57	68%	

Space Use Code: Classroom

Department: College of Nursing & Health Professions										
Weekly Room Hours:	26	Weekly Student Contact Hours: 408								
Hours in Use Student Station Occupancy:	46%	Average Enrollment:	16							
Assignable Sg.Ft. / Station:	19	Capacity:	35							
71001gridatio 3q.1 t. 7 otation.		Assignable Square Feet	681							

	MON	TUE	WED	THU	FRI
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Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	ON	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
8:00 AM	10:45 AM	М	SOCW 601 001	Clinical Assessment and Psychopath	LEC	3	14	3	14	42	40%	
8:00 AM	10:45 AM	W	SOCW 652 001	Family and Couples Therapy	LEC	3	16	3	16	48	46%	
9:00 AM	11:45 AM	R	SOCW 340 003	Communications Skills	LEC	3	17	3	17	51	49%	
9:00 AM	11:45 AM	T	SOCW 400 001	Special Topics in Human Service Pra	LEC	3	18	3	18	54	51%	
12:00 PM	2:45 PM	M	SOCW 601 002	Clinical Assessment and Psychopath	LEC	3	16	3	16	48	46%	
12:00 PM	2:45 PM	W	SOCW 652 002	Family and Couples Therapy	LEC	3	17	3	17	51	49%	
1:30 PM	2:45 PM	R	SOCW 241 NC1	Social Work Intervention	LEC	1.5	12	1.5	12	18	34%	
4:00 PM	6:45 PM	T	SOCW 660 004	Clinical Practice with Groups	LEC	3	14	3	14	42	40%	
6:00 PM	8:45 PM	R	SOCW 608 004	Theories of Clinical Practice	LEC	3	18	3	18	54	51%	

Space Use Code: Classroom

Department: College of Nursing & Health Professions									
Weekly Room Hours:	40	Weekly Student Contact Hours:	606						
Hours in Use Student Station Occupancy:	44%	Average Enrollment:	15						
Assignable Sq.Ft. / Station:	19	Capacity:	35						
71331griddie 3q.1 t. 7 Station.	19	Assignable Square Feet	681						

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Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	10:45 AM	M	SOCW 506 001	The Foundation of Social Work Practi	LEC	3	15	3	15	45	43%
8:00 AM	10:45 AM	R	SOCW 608 003	Theories of Clinical Practice	LEC	3	17	3	17	51	49%
8:00 AM	10:45 AM	T	SOCW 660 001	Clinical Practice with Groups	LEC	3	17	3	17	51	49%
9:00 AM	11:45 AM	F	MHA 628 002	Epidemiology	LEC	3	10	3	10	30	29%
9:00 AM	11:45 AM	W	SOCW 344 001	Social Work Practice with Macro Syst	LEC	3	18	3	18	54	51%
12:00 PM	2:45 PM	F	MHA 621 002	The Health Services System	LEC	3	14	3	14	42	40%
12:00 PM	2:45 PM	M	SOCW 608 002	Theories of Clinical Practice	LEC	3	14	3	14	42	40%
12:00 PM	2:45 PM	R	SOCW 652 003	Family and Couples Therapy	LEC	3	17	3	17	51	49%
12:00 PM	2:45 PM	T	SOCW 601 003	Clinical Assessment and Psychopath	LEC	3	17	3	17	51	49%
12:00 PM	2:45 PM	W	SOCW 660 003	Clinical Practice with Groups	LEC	3	16	3	16	48	46%
3:00 PM	4:50 PM	W	SOCW 612 NC2	MSW II Integrated Field Placement S	LEC	2	14	2	14	28	40%
4:30 PM	5:45 PM	T	SOCW 325 NC1	Introduction to Social Work Statistics	LEC	1.5	13	1.5	13	20	37%
6:00 PM	8:45 PM	T	SOCW 601 004	Clinical Assessment and Psychopath	LEC	3	18	3	18	54	51%
6:00 PM	8:45 PM	W	SOCW 402 005	Social Work Practice I	LEC	3	13	3	13	39	37%

Space Use Code: Classroom

Department: College of I	Nursing 8	k Health Professions	
Weekly Room Hours:	15	Weekly Student Contact Hours: 2	71
Hours in Use Student Station Occupancy:	52%	Average Enrollment: 1	8
Assignable Sq.Ft. / Station:	19	Capacity: 3	5
71331ghabic 3q.i t. 7 Station.		Assignable Square Feet 6	R1

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Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE	SECTION			N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	9:50 AM	TR	MATH 111 013	College Algebra	LEC	4	22	4	22	88	63%
9:00 AM	9:50 AM	MWF	MATH 215 002	Survey of Calculus	LEC	3	27	3	27	81	77%
11:00 AM	11:50 AM	MW	CHEM 421 001	Instrumental Analysis	LEC	2	15	2	15	30	43%
12:00 PM	2:45 PM	M	SOCW 503 003	The Social Welfare System	LEC	3	10	3	10	30	29%
6:00 PM	8:45 PM	R	SOCW 652 004	Family and Couples Therapy	LEC	3	14	3	14	42	40%

Space Use Code: Classroom

Department: College of I	Nursing & He	alth Professions		
Weekly Room Hours:	31	Weekly Student Contact Hours: 530		
Weekly Room Hours: 31 Hours in Use Student Station Occupancy: 86%		Average Enrollment:	20	
Assignable Sq.Ft. / Station:	27	Capacity:	20	
71331griddie 3q.1 t. 7 Station.	_,	Assignable Square Feet	E36	

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Graph represents most popular start times and each block does not represent the same amount of time.

						COUR	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	9:50 AM	MW	NUTR 412 001	Advanced Human Metabolism	LEC	4	11	4	11	44	55%
9:00 AM	11:45 AM	F	MHA 626 001	Legal and Ethical Issues in Healthcar	LEC	3	12	3	12	36	60%
9:00 AM	9:50 AM	TR	UNIV 101 927	First Year Experience	LEC	1.1	29	1.1	29	32	145%
10:00 AM	11:15 AM	MW	NUTR 485 001	Medical Nutrition Therapy I	LEC	3	13	3	13	39	65%
10:30 AM	11:20 AM	TR	UNIV 101 928	First Year Experience	LEC	1.1	28	1.1	28	31	140%
12:00 PM	2:45 PM	F	MHA 634 001	Managerial Accounting in Healthcare	LEC	3	12	3	12	36	60%
12:00 PM	12:50 PM	TR	UNIV 101 929	First Year Experience	LEC	1.1	27	1.1	27	30	135%
1:00 PM	2:50 PM	W	DTHY 327 101	Introduction to Evidence	LEC	0.8	25	0.8	25	20	125%
1:30 PM	2:45 PM	TR	HA 431 001	Healthcare Quality	LEC	3	24	3	24	72	120%
3:00 PM	5:45 PM	F	MHA 637 001	Healthcare Leadership	LEC	3	12	3	12	36	60%
3:00 PM	4:50 PM	M	DTHY 316 001	Preventive Oral Health I	LEC	2	25	2	25	50	125%
4:30 PM	5:45 PM	TR	HA 421 001	Healthcare Finance	LEC	3	24	3	24	72	120%
6:00 PM	8:50 PM	T	GERO 316 001	Age Related Health Changes	LEC	3	13	3	13	39	65%

Space Use Code: Classroom

Department: College of	Nursing & He	alth Professions	
Weekly Room Hours:	21	Weekly Student Contact Hours:	467
Hours in Use Student Station Occupancy:	38%	Average Enrollment:	24
Assignable Sq.Ft. / Station:	17	Capacity:	60
Assignable 34.1 t. / Station.	1,	Assignable Square Feet	1.026

	MON	TUE	WED	THU	FRI
8:00 AM					
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9:30 AM					
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7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

	<u> </u>				COURSE		SE	SEC		SECTIO	ECTION	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
8:00 AM	9:20 AM	T	OT 624 001	Fundamentals of OT Practice	LEC	1.3	30	1.3	30	39	50%	
9:00 AM	9:50 AM	R	DTHY 423 001	Pain Management in Dentistry	LEC	1	24	1	24	24	40%	
10:00 AM	11:50 AM	T	OT 623 001	Psychosocial and Cognitive Strategie	LEC	2	30	2	30	60	50%	
11:00 AM	11:50 AM	MW	UNIV 101 930	First Year Experience	LEC	1.1	27	1.1	27	30	45%	
12:00 PM	12:50 PM	MW	UNIV 101 931	First Year Experience	LEC	1.1	26	1.1	26	29	43%	
12:00 PM	12:50 PM	TR	UNIV 101 943	First Year Experience	LEC	1.1	22	1.1	22	24	37%	
1:00 PM	2:50 PM	TR	OT 662 NC1	Professional Issues	LEC	4	30	4	30	120	50%	
1:00 PM	2:15 PM	WF	GERO 317 001	Health Care Continuum and Commun	LEC	3	21	3	21	63	35%	
3:00 PM	4:15 PM	TR	PH 385 002	Disease Control	LEC	3	10	3	10	30	17%	
4:30 PM	7:20 PM	T	IPH 401 001	Interprofessional Perspectives on Glo	LEC	3	16	3	16	48	27%	

Space Use Code: Classroom

Department: College of Nursing & Health Professions											
Weekly Room Hours:	3	Weekly Student Contact Hours: 39									
Hours in Use Student Station Occupancy:	72%	Average Enrollment:	13								
Assignable Sq.Ft. / Station:	54	Capacity:	18								
7.551gridate 5q.1 t. 7 Station.	54	Assignable Square Feet	966								

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

		COURSE				SECTIO	N				
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
12:00 PM	2:45 PM	Т	REST 214 001	Pulmonary Diseases I	LEC	3	13	3	13	39	72%

Space Use Code: Classroom

Department: Pott College	e of Science,	Engineering, and E	ducation	
Weekly Room Hours:	45	Weekly Student Contact Hours:	1.033	
Hours in Use Student Station Occupancy:	74%	Average Enrollment:	23	
	34	Capacity:	31	
Assignable Sq.1 t. / Station.	34	Assignable Square Feet	1.066	

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

-					COURSE		SE			SECTIO	N	
Start	End						Enroll-		Enroll-		Student Station	
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %	
8:00 AM	8:50 AM	MWF	EXSC 391 001	Biomechanics	LEC	3	15	3	15	45	48%	
8:00 AM	8:50 AM	TR	KIN 282 NC2	CPR for the Healthcare Provider and	LEC	2	26	2	26	52	84%	
9:00 AM	9:50 AM	MWF	EXSC 391 002	Biomechanics	LEC	3	28	3	28	84	90%	
9:00 AM	10: <u>1</u> 5 AM	TR	EXSC 394 002	Measurement and Evaluation	LEC	3	24	3	24	72	77%	
10:00 AM	10:50 AM	MWF	EXSC 394 001	Measurement and Evaluation	LEC	3	28	3	28	84	90%	
10:30 AM	11:45 AM	TR	EXSC 484 001	Exercise Testing and Prescription	LEC	3	18	3	18	54	58%	
11:00 AM	11:50 AM	MWF	EXSC 477 001	Testing and Evaluation of Athletes	LEC	3	15	3	15	45	48%	
12:00 PM	12:50 PM	MWF	EXSC 397 001	Physiology of Exercise	LEC	3	30	3	30	90	97%	
12:00 PM	1:15 PM	TR	EXSC 383 002	Kinesiology	LEC	3	28	3	28	84	90%	
1:00 PM	1:50 PM	MW	KIN 282 NC1	CPR for the Healthcare Provider and	LEC	2	28	2	28	56	90%	
1:30 PM	2:45 PM	TR	EXSC 397 002	Physiology of Exercise	LEC	3	26	3	26	78	84%	
2:00 PM	2:50 PM	MWF	EXSC 383 001	Kinesiology	LEC	3	28	3	28	84	90%	
3:00 PM	4:15 PM	MW	EXSC 488 001	Program Design for Special Populatio	LEC	3	19	3	19	57	61%	
3:00 PM	4:15 PM	TR	EXSC 383 003	Kinesiology	LEC	3	14	3	14	42	45%	
4:30 PM	5:45 PM	TR	EXSC 484 002	Exercise Testing and Prescription	LEC	3	18	3	18	54	58%	
6:00 PM	7:50 PM	R	KIN 282 NC3	CPR for the Healthcare Provider and	LEC	2	26	2	26	52	84%	

Space Use Code: Classroom

Department: College of I	Department: College of Nursing & Health Professions									
Weekly Room Hours:	ours: 12 Weekly Student Contact Hours:		78							
Hours in Use Student Station Occupancy:	27%	Average Enrollment:	7							
Assignable Sq.Ft. / Station:	45	Capacity:	24							
Assignable 34.1 t. / Station.	75	Assignable Square Feet	1.071							

	MON	TUE	WED	THU	FRI
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Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE		SE	SECTION			N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	11:50 AM	W	NUTR 381 002	Quantity Food Production and Purcha	LEC	3	5	3	5	15	21%
9:30 AM	12:20 PM	R	NUTR 381 003	Quantity Food Production and Purcha	LEC	3	7	3	7	21	29%
9:30 AM	12:20 PM	T	NUTR 381 001	Quantity Food Production and Purcha	LEC	3	11	3	11	33	46%
5:00 PM	7:50 PM	W	NUTR 492 NC1	Food Service Operations Manageme	LEC	3	3	3	3	9	13%

Space Use Code: Classroom

Department: College of I	Department: College of Nursing & Health Professions									
Weekly Room Hours:	17	Weekly Student Contact Hours:	244							
Hours in Use Student Station Occupancy:	35%	Average Enrollment:	18							
Assignable Sq.Ft. / Station:	19	Capacity:	40							
7.53ighable 3q.i t. / Station.	13	Assignable Square Feet	778							

	MON	TUE	WED	THU	FRI
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Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE		SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	8:50 AM	TR	UNIV 101 938	First Year Experience	LEC	1.1	27	1.1	27	30	68%
9:00 AM	11:45 AM	F	MHA 628 002	Epidemiology	LEC	3	10	3	10	30	25%
9:00 AM	9:50 AM	TR	UNIV 101 939	First Year Experience	LEC	1.1	28	1.1	28	31	70%
9:00 AM	10:50 AM	W	RADT 196 002	Orientation to Radiologic and Imaging	LEC	2	20	2	20	40	50%
10:00 AM	10:50 AM	TR	UNIV 101 940	First Year Experience	LEC	1.1	27	1.1	27	30	68%
12:00 PM	2:45 PM	F	MHA 621 002	The Health Services System	LEC	3	14	3	14	42	35%
5:00 PM	7:50 PM	W	NURS 645 NO1	Advanced Nursing Assessment and I	LEC	3	6	3	6	18	15%
6:00 PM	8:45 PM	R	PA 663 001	Strategic Planning	LEC	3	8	3	8	24	20%

Space Use Code: Classroom

Department: College of I	Department: College of Nursing & Health Professions									
Weekly Room Hours:	20	Weekly Student Contact Hours:	424							
Hours in Use Student Station Occupancy:	52%	Average Enrollment:	22							
Assignable Sq.Ft. / Station:	19	Capacity:	40							
7133ighabio oq.i t. 7 otation.		Assignable Square Feet	778							

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Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	9:50 AM	MW	DTAS 122 001	Clinical Science I	LEC	4	11	4	11	44	28%
8:00 AM	9:15 AM	TR	NUTR 381 001	Quantity Food Production and Purcha	LEC	3	11	3	23	69	58%
8:00 AM	9:15 AM	TR	NUTR 381 002	Quantity Food Production and Purcha	LEC	3	5				
8:00 AM	9:15 AM	TR	NUTR 381 003	Quantity Food Production and Purcha	LEC	3	7				
10:00 AM	11:50 AM	T	RADT 196 001	Orientation to Radiologic and Imaging	LEC	2	33	2	33	66	83%
10:00 AM	10:50 AM	WF	UNIV 101 935	First Year Experience	LEC	1.1	27	1.1	27	30	68%
10:30 AM	12:20 PM	M	NURS 357 903	Introduction to Patient Care	LEC	1	26	1	26	26	65%
10:30 AM	12:20 PM	M	NURS 247 901	Health Assessment	LEC	1	26	1	26	26	65%
11:00 AM	11:50 AM	WF	UNIV 101 936	First Year Experience	LEC	1.1	27	1.1	27	30	68%
12:00 PM	12:50 PM	TR	UNIV 101 941	First Year Experience	LEC	1.1	25	1.1	25	28	63%
12:00 PM	12:50 PM	WF	UNIV 101 937	First Year Experience	LEC	1.1	19	1.1	19	21	48%
1:00 PM	1:50 PM	R	DTAS 156 001	Human Systems I	LEC	1	11	1	11	11	28%
1:00 PM	2:50 PM	T	NURS 357 903	Introduction to Patient Care	LEC	1	26	1	26	26	65%
1:00 PM	2:50 PM	T	NURS 247 901	Health Assessment	LEC	1	26	1	26	26	65%
1:00 PM	2:50 PM	W	DTAS 156 001	Human Systems I	LEC	2	11	2	11	22	28%

Space Use Code: Classroom

Department: College of I	Liberal Arts		
Weekly Room Hours:	9	Weekly Student Contact Hours:	75
Hours in Use Student Station Occupancy:	46%	Average Enrollment:	8
	23	Capacity:	18
71331ghabic 3q.1 t. 7 Station.	23	Assignable Square Feet	421

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE SECTION		N				
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	ARAB 101 001	Beginning Arabic I	LEC	3	11	3	11	33	61%
11:00 AM	11:50 AM	MWF	ARAB 203 001	Intermediate Arabic I	LEC	3	5	3	5	15	28%
1:30 PM	2:45 PM	TR	POLS 499 002	Senior Seminar in Political Science	LEC	3	9	3	9	27	50%

Space Use Code: Classroom

Department: College of Liberal Arts

Weekly Room Hours: 42 Weekly Student Contact Hours: 888

Hours in Use Student Station Occupancy: 66% Average Enrollment: 21

Assignable Sq.Ft. / Station: 21 Capacity: 32

Assignable Square Feet 664

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	SPAN 204 001	Intermediate Spanish II	LEC	3	20	3	20	60	63%
9:00 AM	10:15 AM	TR	ANTH 111 004	Introduction to Cultural Anthropology	LEC	3	30	3	30	90	94%
10:00 AM	10:50 AM	MWF	FREN 203 001	Intermediate French I	LEC	3	10	3	10	30	31%
10:30 AM	11:45 AM	TR	SPAN 307 001	Advanced Spanish II	LEC	3	6	3	6	18	19%
11:00 AM	11:50 AM	MWF	SPAN 102 003	Beginning Spanish II	LEC	3	24	3	24	72	75%
12:00 PM	12:50 PM	MWF	SPAN 102 004	Beginning Spanish II	LEC	3	21	3	21	63	66%
12:00 PM	1:15 PM	TR	HIST 101 003	The United States to 1865	LEC	3	29	3	29	87	91%
1:00 PM	1:50 PM	MWF	SPAN 204 003	Intermediate Spanish II	LEC	3	11	3	12	36	38%
1:00 PM	1:50 PM	MWF	SPAN 204 H03	Intermediate Spanish II	LEC	3	1				
1:30 PM	2:45 PM	TR	GERM 308 001	Germanic Cultures	LEC	3	21	3	26	78	81%
1:30 PM	2:45 PM	TR	GERM 308 H01	Germanic Cultures	LEC	3	5				
3:00 PM	4:15 PM	MW	CMST 101 004	Introduction to Public Speaking	LEC	3	23	3	23	69	72%
3:00 PM	4:15 PM	TR	CMST 101 024	Introduction to Public Speaking	LEC	3	25	3	25	75	78%
6:00 PM	8:45 PM	M	CMST 101 027	Introduction to Public Speaking	LEC	3	25	3	25	75	78%
6:00 PM	7:15 PM	TR	SPAN 101 005	Beginning Spanish I	LEC	3	24	3	24	72	75%
6:00 PM	8:45 PM	W	CMST 101 030	Introduction to Public Speaking	LEC	3	21	3	21	63	66%

Space Use Code: Classroom

Department: College of Liberal Arts

Weekly Room Hours:45Weekly Student Contact Hours:1.296Hours in Use Student Station Occupancy:48%Average Enrollment:29Assignable Sq.Ft. / Station:21Capacity:60

Assignable Square Feet 1.246

	MON	TUE	WED	THU	FRI
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9:00 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

<u></u>						COURS	SE .			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	SPAN 203 001	Intermediate Spanish I	LEC	3	9	3	9	27	15%
9:00 AM	10:15 AM	TR	PSY 371 001	Adulthood and Aging	LEC	3	22	3	22	66	37%
10:00 AM	10:50 AM	MWF	PHIL 201 004	Introduction to Ethics	LEC	3	35	3	35	105	58%
10:30 AM	11:45 AM	TR	HIST 112 003	World Civilizations II, 1500	LEC	3	29	3	29	87	48%
11:00 AM	11:50 AM	MWF	PSY 361 001	Child and Adolescent Psychology	LEC	3	35	3	35	105	58%
12:00 PM	1:15 PM	TR	PSY 371 002	Adulthood and Aging	LEC	3	32	3	32	96	53%
1:30 PM	2:45 PM	TR	PSY 201 005	Introduction to Psychology	LEC	3	60	3	60	180	100%
2:00 PM	2:50 PM	MWF	PSY 261 002	Lifespan Developmental Psychology	LEC	3	33	3	33	99	55%
3:00 PM	4:15 PM	MW	PSY 261 001	Lifespan Developmental Psychology	LEC	3	36	3	36	108	60%
3:00 PM	4: <u>15 PM</u>	TR	PHIL 201 012	Introduction to Ethics	LEC	3	34	3	34	102	57%
4:30 PM	5:45 PM	MW	PSY 400 002	Special Topics in Psychology	LEC	3	15	3	15	45	25%
4:30 PM	5:45 PM	TR	PSY 400 003	Special Topics in Psychology	LEC	3	12	3	12	36	20%
6:00 PM	8:45 PM	M	PSY 322 004	Abnormal Psychology	LEC	3	25	3	25	75	42%
6:00 PM	8:45 PM	R	PSY 332 001	Forensic Psychology	LEC	3	20	3	20	60	33%
6:00 PM	8:45 PM	W	PSY 312 002	Sensation and Perception	LEC	3	35	3	35	105	58%

Space Use Code: Classroom

Department: College of Liberal Arts

Weekly Room Hours:45Weekly Student Contact Hours:1.005Hours in Use Student Station Occupancy:37%Average Enrollment:22Assignable Sq.Ft. / Station:23Capacity:60Assignable Square Feet1.377

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	CMST 101 007	Introduction to Public Speaking	LEC	3	26	3	26	78	43%
10:00 AM	10:50 AM	MWF	CMST 410 001	Seminar in Interpersonal Communicat	LEC	3	22	3	22	66	37%
10:30 AM	11:45 AM	TR	ADV 101 001	Introduction to Advertising	LEC	3	40	3	40	120	67%
11:00 AM	11:50 AM	MWF	CMST 204 001	Business and Professional Communi	LEC	3	25	3	25	75	42%
12:00 PM	12:50 PM	MWF	CMST 101 012	Introduction to Public Speaking	LEC	3	24	3	24	72	40%
12:00 PM	1:15 PM	TR	COMM 494 001	Mass Communication Law and Ethics	LEC	3	20	3	20	60	33%
1:30 PM	2:45 PM	TR	CMST 101 022	Introduction to Public Speaking	LEC	3	18	3	18	54	30%
2:00 PM	2:50 PM	MWF	CMST 101 015	Introduction to Public Speaking	LEC	3	24	3	24	72	40%
3:00 PM	4:15 PM	MW	CMST 301 001	Communication Criticism and Analysi	LEC	3	27	3	27	81	45%
3:00 PM	4:15 PM	TR	CMST 308 001	Rhetoric and Diversity	LEC	3	19	3	19	57	32%
4:30 PM	5:45 PM	MW	CMST 101 025	Introduction to Public Speaking	LEC	3	25	3	25	75	42%
6:00 PM	8:45 PM	M	COMM 610 NC1	Seminar in Interpersonal Communicat	LEC	3	12	3	12	36	20%
6:00 PM	8:45 PM	R	CMST 107 002	Introduction to Interpersonal Commun	LEC	3	23	3	23	69	38%
6:00 PM	8:45 PM	T	CMST 201 002	Introduction to Communication Studie	LEC	3	18	3	18	54	30%
6:00 PM	8:45 PM	W	COMM 603 NC1	Quantitative Research Methods in Co	LEC	3	12	3	12	36	20%

Space Use Code: Classroom

Department: College of Liberal Arts

Weekly Room Hours: 15 Weekly Student Contact Hours: 179

Hours in Use Student Station Occupancy: 39% Average Enrollment: 12

Assignable Sq.Ft. / Station: 36 Capacity: 32

Assignable Square Feet 1.136

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE				W	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:15 AM	TR	ADV 342 001	Advertising Design	LEC	3	17	3	17	51	53%
10:30 AM	11:45 AM	TR	PRL 364 001	Publications Design	LEC	3	13	3	13	39	41%
11:00 AM	11:50 AM	MWF	ADV 343 001	Media Planning	LEC	3	15	3	15	45	47%
12:00 PM	12:50 PM	W	PRL 362 NC1	Writing for Public Relations	LEC	1	11	1	11	11	34%
1:30 PM	2:45 PM	Τ	PRL 368 NC1	Strategic Writing	LEC	1.5	8	1.5	8	12	25%
4:30 PM	5:45 PM	TR	JRN 386 001	Editing and Layout	LEC	3	7	3	7	21	22%

Space Use Code: Classroom

Department: College of	Liberal Arts		
Weekly Room Hours:	24	Weekly Student Contact Hours:	837
Hours in Use Student Station Occupancy:	31%	Average Enrollment:	35
Assignable Sq.Ft. / Station:	16	Capacity:	112
7.55.igridatio eq., t. 7 etation.	10	Assignable Square Feet	1.839

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
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6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE		SECTIO			N	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	THTR 102 001	Intro to Theatrical Production	LEC	3	35	3	35	105	31%
9:00 AM	10:15 AM	TR	COMM 192 001	Introduction to Mass Communication	LEC	3	29	3	29	87	26%
10:00 AM	10:50 AM	MWF	CMST 101 008	Introduction to Public Speaking	LEC	3	24	3	24	72	21%
10:30 AM	11:45 AM	TR	ART 201 001	Introduction to Visual Arts	LEC	3	52	3	52	156	46%
11:00 AM	11:50 AM	MWF	POLS 102 001	Introduction to American Politics	LEC	3	58	3	58	174	52%
12:00 PM	1:15 PM	TR	ART 201 002	Introduction to Visual Arts	LEC	3	38	3	38	114	34%
1:00 PM	1:50 PM	MWF	POLS 208 001	Law, Courts, and Justice	LEC	3	26	3	26	78	23%
2:00 PM	2:50 PM	MWF	ADV 446 001	Seminar in Advertising	LEC	3	17	3	17	51	15%

Space Use Code: Classroom

Department: Sociology

Weekly Room Hours:

Hours in Use Student
Station Occupancy:

Assignable Sq.Ft. / Station:

21 Weekly Student
Contact Hours:

43 Average Enrollment:

Capacity:

44 Assignable Square Feet

1.137

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
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4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

-						COURSE			SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
9:00 AM	9:50 AM	MWF	SOC 391 002	Sociology Research Design	LEC	3	14	3	14	42	58%	
10:00 AM	10:50 AM	MWF	SOC 370 001	Seminar in Sociology	LEC	3	15	3	15	45	63%	
11:00 AM	11:50 AM	MWF	SOC 370 002	Seminar in Sociology	LEC	3	15	3	15	45	63%	
12:00 PM	1:15 PM	TR	SOC 391 003	Sociology Research Design	LEC	3	15	3	15	45	63%	
1:00 PM	1:50 PM	MWF	SOC 392 001	Statistics for Social Research	LEC	3	21	3	21	63	88%	
1:30 PM	2:45 PM	TR	SOC 391 004	Sociology Research Design	LEC	3	15	3	15	45	63%	
4:30 PM	5:45 PM	TR	SOC 391 005	Sociology Research Design	LEC	3	10	3	10	30	42%	

Space Use Code: Classroom

Department: College of I	liberal Arts		
Weekly Room Hours:	27	Weekly Student Contact Hours:	405
Hours in Use Student Station Occupancy:	47%	Average Enrollment:	15
Assignable Sq.Ft. / Station:	36	Capacity:	32
Assignable 54.1 t. / Station.	50	Assignable Square Feet	1 139

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
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7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO!	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	PSY 312 001	Sensation and Perception	LEC	3	32	3	32	96	100%
10:00 AM	11:50 AM	TR	PSY 353 002	Research Methods and Statistics II	LEC	4	11	4	11	44	34%
11:00 AM	12:50 PM	MW	PSY 353 001	Research Methods and Statistics II	LEC	4	15	4	15	60	47%
1:00 PM	2:15 PM	MW	PSY 303 001	Research Methods and Statistics I	LEC	3	15	3	15	45	47%
1:30 PM	3:20 PM	TR	PSY 353 003	Research Methods and Statistics II	LEC	4	13	4	13	52	41%
3:00 PM	4:15 PM	MW	PSY 303 002	Research Methods and Statistics I	LEC	3	15	3	15	45	47%
4:00 PM	5:15 PM	TR	PSY 303 004	Research Methods and Statistics I	LEC	3	5	3	5	15	16%
6:00 PM	7:15 PM	TR	PSY 303 003	Research Methods and Statistics I	LEC	3	16	3	16	48	50%

Space Use Code: Classroom

Department: College of Liberal Arts

Weekly Room Hours:33Weekly Student Contact Hours:999Hours in Use Student Station Occupancy:50%Average Enrollment:30Assignable Sq.Ft. / Station:Capacity:60Assignable Square Feet1.377

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
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10:00 AM					
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6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE		SE .			SECTIO	ON	
Start	End						Enroll-		Enroll-		Student Station	
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %	
8:00 AM	8:50 AM	MWF	PHIL 201 001	Introduction to Ethics	LEC	3	35	3	35	105	58%	
9:00 AM	9:50 AM	MWF	PHIL 201 002	Introduction to Ethics	LEC	3	35	3	35	105	58%	
9:00 AM	10:15 AM	TR	PHIL 201 008	Introduction to Ethics	LEC	3	36	3	36	108	60%	
10:00 AM	10:50 AM	MWF	PHIL 201 003	Introduction to Ethics	LEC	3	30	3	35	105	58%	
10:00 AM	10:50 AM	MWF	PHIL 201 H03	Introduction to Ethics	LEC	3	5					
10:30 AM	11:45 AM	TR	GNDR 111 003	Intro to Gender Studies	LEC	3	30	3	30	90	50%	
11:00 AM	11:50 AM	MWF	HIST 101 001	The United States to 1865	LEC	3	30	3	30	90	50%	
12:00 PM	1:15 PM	TR	PHIL 201 010	Introduction to Ethics	LEC	3	35	3	35	105	58%	
3:00 PM	4:15 PM	MW	PSY 201 008	Introduction to Psychology	LEC	3	43	3	43	129	72%	
3:00 PM	4:15 PM	TR	PHIL 304 001	Philosophy of Art	LEC	3	7	3	7	21	12%	
6:00 PM	8:45 PM	M	PSY 371 003	Adulthood and Aging	LEC	3	16	3	16	48	27%	
6:00 PM	8:45 PM	T	PHIL 201 013	Introduction to Ethics	LEC	3	31	3	31	93	52%	

Space Use Code: Classroom

Department: College of Liberal Arts

Weekly Room Hours:42Weekly Student Contact Hours:1.239Hours in Use Student Station Occupancy:49%Average Enrollment:30Assignable Sq.Ft. / Station:21Capacity:60Assignable Square Feet1.246

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
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4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE .			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	ADV 444 001	Strategic Campaigns	LEC	3	11	3	11	33	18%
9:00 AM	10:15 AM	TR	PSY 381 001	Psychology of Gender	LEC	3	29	3	29	87	48%
10:00 AM	10:50 AM	MWF	PSY 273 001	Social Psychology	LEC	3	31	3	31	93	52%
10:30 AM	11:45 AM	TR	PSY 357 002	Learning Theory	LEC	3	30	3	30	90	50%
11:00 AM	11:50 AM	MWF	PHIL 201 005	Introduction to Ethics	LEC	3	34	3	34	102	57%
12:00 PM	12:50 PM	MWF	HIST 101 002	The United States to 1865	LEC	3	30	3	30	90	50%
12:00 PM	1:15 PM	TR	PSY 322 003	Abnormal Psychology	LEC	3	31	3	31	93	52%
1:00 PM	1:50 PM	MWF	PSY 361 002	Child and Adolescent Psychology	LEC	3	35	3	35	105	58%
1:30 PM	2:45 PM	TR	PSY 381 002	Psychology of Gender	LEC	3	31	3	31	93	52%
3:00 PM	4:15 PM	MW	PSY 357 001	Learning Theory	LEC	3	30	3	30	90	50%
3:00 PM	4:15 PM	TR	PSY 400 001	Special Topics in Psychology	LEC	3	16	3	16	48	27%
6:00 PM	8:45 PM	M	PSY 201 006	Introduction to Psychology	LEC	3	50	3	50	150	83%
6:00 PM	8:45 PM	T	PSY 400 004	Special Topics in Psychology	LEC	3	25	3	25	75	42%
6:00 PM	8:45 PM	W	PSY 201 007	Introduction to Psychology	LEC	3	30	3	30	90	50%

Space Use Code: Classroom

Department: College of Liberal Arts

Weekly Room Hours:

9 Weekly Student
Contact Hours:
109

Hours in Use Student
Station Occupancy:
76%
Average Enrollment:
12

Capacity:
16

Assignable Sq.Ft. / Station:
Assignable Square Feet
564

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
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6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE				SECTIO	N
Start Time	End Time	Days	Course		TYPE	E WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	TR	MUS 171 001	Aural Skills I	LEC	2	9	2	9	18	56%
10:00 AM	10:50 AM	MWF	MUS 161 001	Music Theory I	LEC	3	15	3	15	45	94%
10:30 AM	11:20 AM	TR	MUS 181 001	Class Piano I	LEC	2	8	2	8	16	50%
1:30 PM	2:20 PM	TR	MUS 181 002	Class Piano I	LEC	2	15	2	15	30	94%

Space Use Code: Classroom

Department: College of	Liberal Arts		
Weekly Room Hours:	21	Weekly Student Contact Hours:	231
Hours in Use Student Station Occupancy:	61%	Average Enrollment:	11
Assignable Sq.Ft. / Station:	23	Capacity:	18
Assignable Sq.1 t. / Station.	23	Assignable Square Feet	421

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
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4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COUR	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	CHIN 101 001	Beginning Chinese I	LEC	3	5	3	5	15	28%
10:00 AM	10:50 AM	MWF	CHIN 203 001	Intermediate Chinese I	LEC	3	2	3	2	6	11%
10:30 AM	11:45 AM	TR	CRIM 370 002	Seminar in Criminal Justice	LEC	3	15	3	15	45	83%
12:00 PM	1:15 PM	TR	SOC 371 001	Classical Sociological Theory	LEC	3	16	3	16	48	89%
1:30 PM	2:45 PM	TR	SOC 371 002	Classical Sociological Theory	LEC	3	15	3	15	45	83%
6:00 PM	8:45 PM	T	LBST 590 006	Interdisciplinary Topics in Liberal Stu	LEC	3	1	3	7	21	39%
6:00 PM	8:45 PM	T	LIBA 497 007	Capstone Studies	LEC	3	6				
6:00 PM	8:45 PM	W	ART 493 001	Senior Art Seminar	LEC	3	17	3	17	51	94%

Space Use Code: Classroom

Department: College of	Liberal Arts			
Weekly Room Hours:	6	Weekly Student Contact Hours:	75	
Hours in Use Student Station Occupancy:	83%	Average Enrollment:	13	
Assignable Sq.Ft. / Station:	32	Capacity:	15	
7.55igilable 5q.i t. / Station.	-52	Assignable Square Feet	478	

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
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5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

			<u> </u>			COURSE SECTION			N		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
10:30 AM	11:45 AM	TR	RTV 255 002	Media Production	LEC	3	12	3	12	36	80%
1:00 PM	1:50 PM	MWF	RTV 255 001	Media Production	LEC	3	13	3	13	39	87%

Space Use Code: Classroom

Department: College of	Liberal Arts			
Weekly Room Hours:	21	Weekly Student Contact Hours:	718	
Hours in Use Student Station Occupancy:	81%	Average Enrollment:	26	
Assignable Sq.Ft. / Station:	41	Capacity:	42	
Assignable Sq.1 t. / Station.	7.	Assignable Square Feet	1.736	

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
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6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE			SECTION		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
10:00 AM	10:50 AM	MWF	MUS 381 001	Music History I	LEC	3	3	3	3	9	7%
10:30 AM	11:45 AM	TR	MUS 202 001	Introduction to Music	LEC	3	28	3	28	84	67%
11:00 AM	11:50 AM	MWF	MUS 290 001	USI Jazz Ensemble	LEC	3	12	3	12	36	29%
1:00 PM	1:50 PM	MWF	MUS 219 001	USI Women's Choir	LEC	3	37	3	37	111	88%
3:00 PM	4:50 PM	MTWRF	MUS 200 001	USI Chamber Choir	LEC	9.2	52	9.2	52	478	124%

Space Use Code: Classroom

Department: College of I	Liberal Arts		
Weekly Room Hours:	18	Weekly Student Contact Hours:	222
Hours in Use Student Station Occupancy:	73%	Average Enrollment:	12
Assignable Sq.Ft. / Station:	37	Capacity:	17
7133ighable 3q.1 t. 7 Station.	37	Assignable Square Feet	626

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
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6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						SE	SECTION			N	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
10:00 AM	10: <u>5</u> 0 AM		JRN 281 001	Basic Reporting	LEC	3	11	3	11	33	65%
10:30 AM	11:45 AM	TR	RTV 255 002	Media Production	LEC	3	12	3	12	36	71%
1:00 PM	1:50 PM	MWF	RTV 255 001	Media Production	LEC	3	13	3	13	39	76%
1:30 PM	2:45 PM	TR	RTV 353 001	Advanced Video Field Production	LEC	3	12	3	12	36	71%
2:00 PM	2:50 PM	MWF	RTV 256 001	Broadcast Journalism	LEC	3	14	3	14	42	82%
3:00 PM	4:15 PM	TR	RTV 358 001	Advanced Digital Audio Production	LEC	3	12	3	12	36	71%

Space Use Code: Classroom

Department: College of	Liberal Arts		
Weekly Room Hours:	9	Weekly Student Contact Hours:	102
Hours in Use Student Station Occupancy:	60%	Average Enrollment:	11
Assignable Sq.Ft. / Station:	20	Capacity:	19
Assignable 54.1 t. / Station.	20	Assignable Square Feet	373

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE SECTION			N			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:15 AM	TR	RTV 351 001	Radio	LEC	3	9	3	9	27	47%
10:30 AM	11:45 AM	TR	RTV 255 002	Media Production	LEC	3	12	3	12	36	63%
1:00 PM	1:50 PM	MWF	RTV 255 001	Media Production	LEC	3	13	3	13	39	68%

Space Use Code: Classroom

Department: College of	Liberal Arts		
Weekly Room Hours:	35	Weekly Student Contact Hours:	698
Hours in Use Student Station Occupancy:	62%	Average Enrollment:	20
Assignable Sq.Ft. / Station:	21	Capacity:	32
Assignable Sq.1 t. / Station.	21	Assignable Square Feet	663

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
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6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	N
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
8:00 AM	8:50 AM	MW	UNIV 101 915	First Year Experience	LEC	1.1	22	1.1	22	24	69%
9:00 AM	9:50 AM	MWF	CMST 101 006	Introduction to Public Speaking	LEC	3	21	3	21	63	66%
9:00 AM	10:15 AM	TR	GNDR 111 002	Intro to Gender Studies	LEC	3	27	3	27	81	84%
10:00 AM	10:50 AM	MWF	CMST 101 009	Introduction to Public Speaking	LEC	3	25	3	25	75	78%
10:30 AM	11:45 AM	TR	FREN 275 001	The French Film	LEC	3	17	3	17	51	53%
11:00 AM	11:50 AM	MWF	CMST 101 010	Introduction to Public Speaking	LEC	3	25	3	25	75	78%
12:00 PM	12: <u>5</u> 0 PM	MWF	JPN 203 001	Intermediate Japanese I	LEC	3	15	3	15	45	47%
12:00 PM	1:15 PM	TR	THTR 101 001	Introduction to Theatre	LEC	3	25	3	25	75	78%
1:00 PM	1:50 PM	MWF	CMST 101 013	Introduction to Public Speaking	LEC	3	24	3	24	72	75%
1:30 PM	2:45 PM	TR	PSY 422 001	Psychopathology in Children and Ado	LEC	3	19	3	19	57	59%
2:00 PM	2:50 PM	MWF	JPN 306 001	Advanced Japanese I	LEC	3	7	3	7	21	22%
3:00 PM	3:50 PM	MW	UNIV 101 921	First Year Experience	LEC	1.1	21	1.1	21	23	66%
6:00 PM	8:45 PM	W	PA 631 NC1	Fundraising and Volunteer Administra	LEC	3	12	3	12	36	38%

Space Use Code: Classroom

	Department: College of L	iberal Arts		
	Weekly Room Hours:	48	Weekly Student Contact Hours:	927
Hours in Use Student Station Occupancy:		48%	Average Enrollment:	19
	Assignable Sq.Ft. / Station:	23	Capacity:	40
	Assignable Sq.1 t. / Station.	23	Assignable Square Feet	927

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
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4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
7:30 AM	8:45 AM	TR	CRIM 371 001	Criminological Theory	LEC	3	14	3	14	42	35%
9:00 AM	9:50 AM	MWF	SOC 121 001	Principles of Sociology	LEC	3	29	3	29	87	73%
9:00 AM	10:15 AM	TR	CRIM 371 002	Criminological Theory	LEC	3	15	3	15	45	38%
10:00 AM	10:50 AM	MWF	SOC 121 002	Principles of Sociology	LEC	3	29	3	29	87	73%
10:30 AM	11:45 AM	TR	SOC 370 003	Seminar in Sociology	LEC	3	14	3	14	42	35%
11:00 AM	11:50 AM	MWF	CRIM 370 001	Seminar in Criminal Justice	LEC	3	13	3	13	39	33%
12:00 PM	12:50 PM	MWF	ENG 101 014	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	63%
12:00 PM	1:15 PM	TR	SOC 225 001	Criminology	LEC	3	30	3	30	90	75%
1:00 PM	1:50 PM	MWF	SOC 431 001	Gender and Society	LEC	3	20	3	20	60	50%
1:30 PM	2:45 PM	TR	SOC 225 002	Criminology	LEC	3	30	3	30	90	75%
2:00 PM	2:50 PM	MWF	SOC 441 001	Social Movements	LEC	3	24	3	24	72	60%
3:00 PM	4:15 PM	MW	SOC 463 001	Wealth and Poverty	LEC	3	15	3	15	45	38%
3:00 PM	4:15 PM	TR	SOC 370 004	Seminar in Sociology	LEC	3	13	3	13	39	33%
6:00 PM	8:45 PM	R	CRIM 370 004	Seminar in Criminal Justice	LEC	3	13	3	13	39	33%
6:00 PM	8:45 PM	T	POLS 429 001	Moot Court	LEC	3	11	3	11	33	28%
6:00 PM	8:45 PM	W	CRIM 370 003	Seminar in Criminal Justice	LEC	3	14	3	14	42	35%

Space Use Code: Classroom

Department: College of I	Liberal Arts		
Weekly Room Hours:	48	Weekly Student Contact Hours:	870
Hours in Use Student Station Occupancy:	57%	Average Enrollment:	18
Assignable Sq.Ft. / Station:	22	Capacity:	32
Assignable 34.1 t. / Station.	~~	Assignable Square Feet	706

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
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6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	8:50 AM	MWF	ENG 201 002	Rhetoric and Composition II: Literacy	LEC	3	23	3	23	69	72%
9:00 AM	9:50 AM	MWF	SPAN 205 002	Cultural Contexts for Conversation	LEC	3	15	3	15	45	47%
9:00 AM	10:15 AM	TR	CMST 101 016	Introduction to Public Speaking	LEC	3	24	3	24	72	75%
10:00 AM	10:50 AM	MWF	ENG 201 006	Rhetoric and Composition II: Literacy	LEC	3	24	3	24	72	75%
10:30 AM	11:45 AM	TR	POLS 202 001	POLS 202	LEC	3	24	3	24	72	75%
11:00 AM	11:50 AM	MWF	POLS 371 001	The United Nations	LEC	3	20	3	20	60	63%
12:00 PM	12:50 PM	MWF	POLS 464 001	Environmental Politics and Policy	LEC	3	20	3	20	60	63%
12:00 PM	1:15 PM	TR	CRIM 411 001	Criminal Procedure	LEC	3	21	3	21	63	66%
1:00 PM	1:50 PM	MWF	SOC 335 001	SOC 335	LEC	3	21	3	21	63	66%
1:30 PM	2:45 PM	TR	CRIM 411 002	Criminal Procedure	LEC	3	12	3	12	36	38%
2:00 PM	2:50 PM	MWF	SPAN 308 002	Hispanic Cultures	LEC	3	14	3	14	42	44%
3:00 PM	4:15 PM	MW	RTV 453 001	Broadcast and Cable Management	LEC	3	16	3	16	48	50%
3:00 PM	4:15 PM	TR	ANTH 401 001	Anthropology Lab Methods	LEC	3	10	3	10	30	31%
6:00 PM	8:45 PM	M	PA 632 NC1	Introduction to Public Administration	LEC	3	17	3	17	51	53%
6:00 PM	8:45 PM	T	PA 605 001	Foundations of Nonprofit Administrati	LEC	3	12	3	12	36	38%
6:00 PM	8:45 PM	W	POLS 405 001	Constitutional Law	LEC	3	17	3	17	51	53%

Space Use Code: Classroom

Department: College of L	iberal Arts		
Weekly Room Hours:	43	Weekly Student Contact Hours:	834
Hours in Use Student Station Occupancy:	48%	Average Enrollment:	19
Assignable Sq.Ft. / Station:	23	Capacity:	40
Assignable Sq.1 t. / Station.	23	Assignable Square Feet	936

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
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6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	CMST 314 001	Organizational Communication	LEC	3	12	3	12	36	30%
10:00 AM	10:50 AM	MWF	RTV 151 001	Survey of Contemporary Broadcastin	LEC	3	27	3	27	81	68%
10:30 AM	11:45 AM	TR	CMST 203 001	Introduction to Performance Studies	LEC	3	25	3	25	75	63%
11:00 AM	11:50 AM	MWF	LATN 203 001	Intermediate Latin I	LEC	3	3	3	3	9	8%
12:00 PM	12:50 PM	MWF	FREN 306 001	Advanced French I	LEC	3	8	3	10	30	25%
12:00 PM	12:50 PM	MWF	FREN 306 H01	Advanced French I	LEC	3	2				
12:00 PM	1:15 PM	TR	CMST 101 020	Introduction to Public Speaking	LEC	3	25	3	25	75	63%
1:00 PM	1:50 PM	MWF	FREN 203 002	Intermediate French I	LEC	3	7	3	7	21	18%
1:30 PM	2:45 PM	TR	CMST 101 021	Introduction to Public Speaking	LEC	3	18	3	18	54	45%
2:00 PM	2:50 PM	MW	UNIV 101 920	First Year Experience	LEC	1.1	22	1.1	22	24	55%
3:00 PM	4:15 PM	MW	CMST 101 003	Introduction to Public Speaking	LEC	3	21	3	21	63	53%
3:00 PM	4:15 PM	TR	ADV 346 001	Special Events and Promotion	LEC	3	20	3	20	60	50%
4:30 PM	5:45 PM	MW	CMST 101 026	Introduction to Public Speaking	LEC	3	25	3	25	75	63%
6:00 PM	8:45 PM	M	ADV 335 001	Advertising Strategy	LEC	3	24	3	24	72	60%
6:00 PM	8:45 PM	T	PRL 101 001	Introduction to Public Relations	LEC	3	28	3	28	84	70%
6:00 PM	8:45 PM	W	CMST 101 029	Introduction to Public Speaking	LEC	3	25	3	25	75	63%

Space Use Code: Classroom

Department: College of I	Liberal Arts		
Weekly Room Hours:	40	Weekly Student Contact Hours:	797
Hours in Use Student Station Occupancy:	50%	Average Enrollment:	20
Assignable Sq.Ft. / Station:	20	Capacity:	40
7.551ghabio oq.i t. 7 otation.	20	Assignable Square Feet	817

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
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5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	GNDR 222 002	The Body in Art and Culture	LEC	3	24	3	24	72	60%
9:00 AM	10:15 AM	TR	POLS 271 002	International Politics	LEC	3	27	3	27	81	68%
10:00 AM	10:50 AM	MWF	CRIM 244 001	Police & Society	LEC	3	29	3	29	87	73%
10:30 AM	11:45 AM	TR	ARTH 353 001	19th Century Art	LEC	3	19	3	19	57	48%
11:00 AM	11:50 AM	MWF	ARTH 221 002	Art History I	LEC	3	23	3	23	69	58%
12:00 PM	1:15 PM	MW	ARTH 343 001	Renaissance Art	LEC	3	20	3	20	60	50%
12:00 PM	1:15 PM	TR	ARTH 490 001	Special Problems in Art History	LEC	3	20	3	20	60	50%
1:30 PM	2:45 PM	TR	ARTH 221 003	Art History I	LEC	3	19	3	20	60	50%
1:30 PM	2:45 PM	TR	ARTH 221 H03	Art History I	LEC	3	1				
2:00 PM	2:50 PM	MWF	HIST 111 005	World Civilizations I, Beginnings to 15	LEC	3	31	3	31	93	78%
3:00 PM	4:15 PM	MW	ARTH 222 001	Art History II	LEC	3	10	3	10	30	25%
3:00 PM	3:50 PM	TR	UNIV 101 926	First Year Experience	LEC	1.1	18	1.1	18	20	45%
4:30 PM	5:45 PM	MW	ARTH 223 001	Introduction to Non	LEC	3	3	3	14	42	35%
4:30 PM	5:45 PM	MW	ARTH 390 001	Select Topics in Art History	LEC	3	11				
6:00 PM	8:45 PM	M	GNDR 222 003	The Body in Art and Culture	LEC	3	11	3	11	33	28%
6:00 PM	8:45 PM	R	CMST 430 001	Seminar in Rhetoric	LEC	3	11	3	11	33	28%

Space Use Code: Classroom

Department: College of Liberal Arts

Weekly Room Hours: 29 Weekly Student Contact Hours: 508

Hours in Use Student Station Occupancy: 56% Average Enrollment: 18

Assignable Sq.Ft. / Station: 20 Capacity: 32

Assignable Square Feet 651

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
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6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE				SECTIO	V	
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
7:30 AM	8:45 AM	TR	PSY 362 001	Clinical Psychology	LEC	3	7	3	7	21	22%
9:00 AM	10: <u></u> 15 AM	TR	PSY 362 002	Clinical Psychology	LEC	3	17	3	17	51	53%
10:00 AM	10:50 AM	MWF	PSY 425 001	Cognitive Psychology	LEC	3	30	3	30	90	94%
10:30 AM	11:45 AM	TR	PHIL 201 009	Introduction to Ethics	LEC	3	13	3	13	39	41%
11:00 AM	11: <u></u> 50 AM	MWF	PSY 202 901	Orientation to a Major in Psychology	LEC	8.0	16	8.0	16	13	50%
11:00 AM	11: <u></u> 50 AM	MWF	PSY 202 902	Orientation to a Major in Psychology	LEC	8.0	19	8.0	19	15	59%
12:00 PM	12:50 PM	MWF	HUM 231 001	HUM 231	LEC	3	5	3	19	57	59%
12:00 PM 1	12:50 PM	MWF	PHIL 350 001	History of Philosophy I	LEC	3	14				
12:00 PM	12: <u></u> 50 PM	TR	UNIV 101 924	First Year Experience	LEC	1.1	21	1.1	21	23	66%
1:00 PM	1:50 PM	MW	UNIV 101 919	First Year Experience	LEC	1.1	17	1.1	17	19	53%
1:00 PM	1:50 PM	MWF	PSY 202 903	Orientation to a Major in Psychology	LEC	8.0	19	8.0	19	15	59%
1:30 PM	2:45 PM	TR	PHIL 364 001	Gender and Philosophy	LEC	3	12	3	12	36	38%
2:00 PM	2:50 PM	MWF	PHIL 425 001	Philosophy of Mind	LEC	3	14	3	14	42	44%
3:00 PM	4:15 PM	MW	SOC 121 004	Principles of Sociology	LEC	3	29	3	29	87	91%

Space Use Code: Classroom

Department: College of Liberal Arts

Weekly Room Hours: 27 Weekly Student Contact Hours: 606

Hours in Use Student Station Occupancy: 56% Average Enrollment: 22

Assignable Sq.Ft. / Station: 20 Capacity: 40

Assignable Square Feet 817

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
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7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE				SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	HIST 102 002	The United States since 1865	LEC	3	30	3	30	90	75%
9:00 AM	10:15 AM	TR	HIST 111 003	World Civilizations I, Beginnings to 15	LEC	3	29	3	29	87	73%
10:00 AM	10:50 AM	MWF	POLS 271 001	International Politics	LEC	3	29	3	29	87	73%
11:00 AM	11:50 AM	MWF	HIST 298 NC1	Historical Methods	LEC	3	20	3	20	60	50%
12:00 PM	12:50 PM	MWF	HIST 345 001	Medieval Europe	LEC	3	19	3	19	57	48%
12:00 PM	1:15 PM	TR	CMST 101 032	Introduction to Public Speaking	LEC	3	25	3	25	75	63%
1:00 PM	1:50 PM	MWF	HIST 261 001	Early World History to 1300	LEC	3	20	3	20	60	50%
1:30 PM	2:45 PM	TR	HIST 263 001	Modern World History, 1700	LEC	3	19	3	19	57	48%
6:00 PM	8:45 PM	R	COMM 613 NC2	Political Communication	LEC	3	11	3	11	33	28%

Space Use Code: Classroom

Department: College of I	Liberal Arts		
Weekly Room Hours:	30	Weekly Student Contact Hours:	642
Hours in Use Student Station Occupancy:	54%	Average Enrollment:	21
Assignable Sq.Ft. / Station:	23	Capacity:	40
7.551ghabio oq.i t. 7 otation.		Assignable Square Feet	936

	MON	TUE	WED	THU	FRI
8:00 AM					
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7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

<u> </u>					COURSE		SE	SECTIO			N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:15 AM	TR	HIST 112 002	World Civilizations II, 1500	LEC	3	27	3	27	81	68%
10:00 AM	10:50 AM	MWF	HIST 111 001	World Civilizations I, Beginnings to 15	LEC	3	30	3	30	90	75%
10:30 AM	11:45 AM	TR	HIST 303 001	The American Revolution, 1740	LEC	3	20	3	20	60	50%
11:00 AM	11:50 AM	MWF	HIST 111 002	World Civilizations I, Beginnings to 15	LEC	3	28	3	28	84	70%
12:00 PM	12:50 PM	MWF	HIST 498 001	Senior Seminar in American History	LEC	3	13	3	13	39	33%
12:00 PM	1:15 PM	TR	HIST 262 001	Early Modern World History, 1300	LEC	3	23	3	23	69	58%
1:00 PM	1:50 PM	MWF	HIST 375 001	The Middle East from the Rise of Isla	LEC	3	18	3	18	54	45%
1:30 PM	2:45 PM	TR	SPAN 490 001	Special Topics in Spanish	LEC	3	8	3	8	24	20%
2:00 PM	2:50 PM	MWF	HIST 393 001	Ancient and Early Imperial China	LEC	3	17	3	17	51	43%
3:00 PM	4:15 PM	MW	HIST 102 001	The United States since 1865	LEC	3	30	3	30	90	75%

Space Use Code: Classroom

Department: College of Liberal Arts

Weekly Room Hours: 39

Weekly Student
Contact Hours:

Hours in Use Student

Station Occupancy: 59% Average Enrollment: 19
Assignable Sq.Ft. / Station: 22 Capacity: 32

Assignable Square Feet **707**

732

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
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6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	SPAN 101 001	Beginning Spanish I	LEC	3	24	3	24	72	75%
	10:50 AM 10:50 AM		GERM 203 001 GERM 203 H01	Intermediate German I Intermediate German I	LEC LEC	3	17 2	3	19	57	59%
10:30 AM	11:45 AM	TR	HIST 320 003	Topics in European History	LEC	3	17	3	17	51	53%
11:00 AM	11:50 AM	MWF	GERM 490 001	Special Topics in German	LEC	3	11	3	11	33	34%
12:00 PM	12:50 PM	MWF	FREN 101 002	Beginning French I	LEC	3	26	3	26	78	81%
12:00 PM	1:15 PM	TR	FREN 325 001	Introduction to Francophone Literatur	LEC	3	4	3	4	12	13%
1:00 PM 1:00 PM	1:50 PM 1:50 PM		SPAN 203 004 SPAN 203 H04	Intermediate Spanish I Intermediate Spanish I	LEC LEC	3	11 4	3	15	45	47%
1:30 PM	2:45 PM	TR	ENG 201 024	Rhetoric and Composition II: Literacy	LEC	3	24	3	24	72	75%
2:00 PM	2:50 PM	MWF	SPAN 101 004	Beginning Spanish I	LEC	3	22	3	22	66	69%
3:00 PM	4:15 PM	MW	ANTH 325 001	Peoples of Latin America	LEC	3	14	3	14	42	44%
3:00 PM	4:15 PM	TR	CMST 101 023	Introduction to Public Speaking	LEC	3	25	3	25	75	78%
6:00 PM	8:45 PM	M	CMST 101 028	Introduction to Public Speaking	LEC	3	20	3	20	60	63%
6:00 PM	8:45 PM	R	CMST 101 031	Introduction to Public Speaking	LEC	3	23	3	23	69	72%

Space Use Code: Classroom

Department: College of	Liberal Arts		
Weekly Room Hours:	27	Weekly Student Contact Hours:	525
Hours in Use Student Station Occupancy:	49%	Average Enrollment:	19
Assignable Sq.Ft. / Station:	22	Capacity:	40
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	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

<u></u>						COURSE			SECTIOI		V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	PSY 497 001	Capstone in Psychology: History and	LEC	3	14	3	14	42	35%
10:00 AM	10:50 AM	MWF	PSY 497 002	Capstone in Psychology: History and	LEC	3	22	3	22	66	55%
10:30 AM	11:45 AM	TR	HIST 102 004	The United States since 1865	LEC	3	31	3	31	93	78%
11:00 AM	11:50 AM	MWF	HIST 400 001	Topics in American History	LEC	3	13	3	13	39	33%
12:00 PM	12:50 PM	MWF	HIST 102 003	The United States since 1865	LEC	3	14	3	14	42	35%
12:00 PM	1:15 PM	TR	POLS 208 002	Law, Courts, and Justice	LEC	3	35	3	35	105	88%
1:30 PM	2:45 PM	TR	AHA 201 001	Introduction to Arts and Heritage Adm	LEC	3	10	3	10	30	25%
2:00 PM	2:50 PM	MWF	PSY 322 002	Abnormal Psychology	LEC	3	20	3	20	60	50%
3:00 PM	4:15 PM	MW	PSY 322 001	Abnormal Psychology	LEC	3	16	3	16	48	40%

Space Use Code: Classroom

Department: College of I	Liberal Arts		
Weekly Room Hours:	14	Weekly Student Contact Hours:	207
Hours in Use Student Station Occupancy:	76%	Average Enrollment:	14
Assignable Sq.Ft. / Station:	33	Capacity:	20
Assignable 34.1 t. / Station.	33	Assignable Square Feet	663

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE					SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	COMM 497 901	Career Planning and Professional De	LEC	8.0	7	0.8	7	6	35%
9:00 AM	10:15 AM	TR	LBST 590 005	Interdisciplinary Topics in Liberal Stu	LEC	3	5	3	15	45	75%
9:00 AM	10:15 AM	TR	LIBA 497 005	Capstone Studies	LEC	3	10				
10:00 AM	10:50 AM	MWF	COMM 497 902	Career Planning and Professional De	LEC	8.0	12	8.0	12	10	60%
12:00 PM	12:50 PM	MWF	RTV 354 001	Writing for Electronic Media	LEC	3	13	3	13	39	65%
1:30 PM	2:45 PM	TR	ADV 347 001	Advertising Copywriting	LEC	3	16	3	16	48	80%
3:00 PM	4:15 PM	MW	COMM 495 001	Mass Communication Research	LEC	3	20	3	20	60	100%

Space Use Code: Classroom

Department: Registrar

Weekly Room Hours:15Weekly Student Contact Hours:309Hours in Use Student Station Occupancy:34%Average Enrollment:21Assignable Sq.Ft. / Station:Capacity:60Assignable Square Feet1.181

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE			SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	ENG 301 004	Advanced Composition	LEC	3	15	3	15	45	25%
11:00 AM	11:50 AM	MWF	LIBA 497 003	Capstone Studies	LEC	3	7	3	7	21	12%
12:00 PM	1:15 PM	TR	ENG 201 020	Rhetoric and Composition II: Literacy	LEC	3	25	3	25	75	42%
1:00 PM	1:50 PM	MWF	ENG 101 017	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	42%
1:30 PM	2:45 PM	TR	GNDR 222 001	The Body in Art and Culture	LEC	3	31	3	31	93	52%

Space Use Code: Classroom

Department: College of Liberal Arts

Weekly Room Hours: 45 Weekly Student Contact Hours: 954

Hours in Use Student Station Occupancy: 48% Average Enrollment: 21

Assignable Sq.Ft. / Station: 20 Capacity: 44

Assignable Square Feet 863

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE .			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
7:30 AM	8:45 AM	TR	ENG 101 020	Rhetoric and Composition I: Literacy	LEC	3	24	3	24	72	55%
8:00 AM	8:50 AM	MWF	ENG 100 002	Introduction to Rhetoric and Composit	LEC	3	20	3	20	60	45%
9:00 AM	10:15 AM	TR	ENG 101 022	Rhetoric and Composition I: Literacy	LEC	3	24	3	24	72	55%
10:00 AM	10:50 AM	MWF	ENG 101 009	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	57%
10:30 AM	11:45 AM	TR	ENG 101 024	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	57%
11:00 AM	11:50 AM	MWF	ENG 100 006	Introduction to Rhetoric and Composit	LEC	3	20	3	20	60	45%
12:00 PM	12:50 PM	MWF	ENG 100 008	Introduction to Rhetoric and Composit	LEC	3	20	3	20	60	45%
12:00 PM	1:15 PM	TR	ENG 101 027	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	57%
1:00 PM	1:50 PM	MWF	ENG 101 015	Rhetoric and Composition I: Literacy	LEC	3	19	3	19	57	43%
1:30 PM	2:45 PM	TR	ENG 101 029	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	57%
2:00 PM	2:50 PM	MWF	ENG 101 018	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	57%
3:00 PM	4:15 PM	MW	ENG 210 001	Technical Writing	LEC	3	22	3	22	66	50%
3:00 PM	4:15 PM	TR	ENG 265 002	Introduction to American Literary Hist	LEC	3	15	3	15	45	34%
4:30 PM	5:45 PM	MW	ENG 255 002	Introduction to British Literary History	LEC	3	18	3	18	54	41%
4:30 PM	5:45 PM	TR	ENG 375 001	Modern Canadian Literature	LEC	3	11	3	11	33	25%

Space Use Code: Classroom

Department: College of I	Liberal Arts		
Weekly Room Hours:	36	Weekly Student Contact Hours:	780
Hours in Use Student Station Occupancy:	66%	Average Enrollment:	22
Assignable Sq.Ft. / Station:	21	Capacity:	33
7.551griddio 5q.1 t. 7 Station.		Assignable Square Feet	702

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	ENG 101 005	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	76%
9:00 AM	10:15 AM	TR	ENG 201 016	Rhetoric and Composition II: Literacy	LEC	3	25	3	25	75	76%
10:00 AM	10:50 AM	MWF	LIBA 497 002	Capstone Studies	LEC	3	13	3	13	39	39%
10:30 AM	11:45 AM	TR	ENG 201 018	Rhetoric and Composition II: Literacy	LEC	3	24	3	24	72	73%
11:00 AM	11:50 AM	MWF	ENG 265 001	Introduction to American Literary Hist	LEC	3	21	3	21	63	64%
12:00 PM	12:50 PM	MWF	ENG 101 013	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	76%
1:00 PM	1:50 PM	MWF	ENG 205 001	Introduction to English Studies and W	LEC	3	23	3	23	69	70%
1:30 PM	2:45 PM	TR	ENG 101 030	Rhetoric and Composition I: Literacy	LEC	3	23	3	23	69	70%
2:00 PM	2:50 PM	MWF	ENG 101 019	Rhetoric and Composition I: Literacy	LEC	3	24	3	24	72	73%
3:00 PM	4:15 PM	TR	ENG 101 034	Rhetoric and Composition I: Literacy	LEC	3	24	3	24	72	73%
4:30 PM	5:45 PM	MW	ENG 302 003	Creative Writing	LEC	3	10	3	10	30	30%
4:30 PM	5:45 PM	TR	ENG 101 036	Rhetoric and Composition I: Literacy	LEC	3	23	3	23	69	70%

Space Use Code: Classroom

Department: College of Liberal Arts

Weekly Room Hours: 39 Weekly Student
Contact Hours: 825

Hours in Use Student
Station Occupancy: 44% Average Enrollment: 21

Assignable Sq.Ft. / Station: 20

Assignable Square Feet 942

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
7:30 AM	8:45 AM	TR	ENG 201 015	Rhetoric and Composition II: Literacy	LEC	3	19	3	19	57	40%
9:00 AM	9:50 AM	MWF	ENG 101 007	Rhetoric and Composition I: Literacy	LEC	3	24	3	24	72	50%
9:00 AM	10:15 AM	TR	ENG 101 021	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	52%
10:00 AM	10:50 AM	MWF	ENG 387 001	Women's Literature and Gender Issu	LEC	3	27	3	27	81	56%
10:30 AM	11:45 AM	TR	ENG 201 019	Rhetoric and Composition II: Literacy	LEC	3	25	3	25	75	52%
11:00 AM	11:50 AM	MWF	ENG 201 008	Rhetoric and Composition II: Literacy	LEC	3	25	3	25	75	52%
12:00 PM	1:15 PM	TR	ENG 201 021	Rhetoric and Composition II: Literacy	LEC	3	25	3	25	75	52%
1:00 PM	1:50 PM	MWF	ENG 201 011	Rhetoric and Composition II: Literacy	LEC	3	24	3	24	72	50%
1:30 PM	2:45 PM	TR	ENG 100 015	Introduction to Rhetoric and Composit	LEC	3	20	3	20	60	42%
2:00 PM	2:50 PM	MWF	ENG 201 014	Rhetoric and Composition II: Literacy	LEC	3	22	3	22	66	46%
3:00 PM	4:15 PM	MW	ENG 402 001	Advanced Creative Writing	LEC	3	16	3	16	48	33%
3:00 PM	4: <u>15 PM</u>	TR	ENG 303 001	Poetry Workshop	LEC	3	13	3	13	39	27%
6:00 PM	8:45 PM	T	ENG 412 001	Writing for the Professions	LEC	3	10	3	10	30	21%

Space Use Code: Classroom

Department: Registrar

Weekly Room Hours: 24 Weekly Student Contact Hours: 465

Hours in Use Student Station Occupancy: 32% Average Enrollment: 19

Capacity: 60

Assignable Sq.Ft. / Station: 20

Assignable Square Feet 1.172

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE				SECTIO	V	
	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM 9	:50 AM	MWF	ENG 201 004	Rhetoric and Composition II: Literacy	LEC	3	25	3	25	75	42%
9:00 AM 10	:15 AM	TR	ENG 255 001	Introduction to British Literary History	LEC	3	13	3	14	42	23%
9:00 AM 10	:15 AM	TR	ENG 255 H01	Introduction to British Literary History	LEC	3	1				
10:00 AM 10	:50 AM	MWF	ENG 101 008	Rhetoric and Composition I: Literacy	LEC	3	24	3	24	72	40%
10:30 AM 11	<u>:</u> 45 AM	TR	LIBA 497 006	Capstone Studies	LEC	3	15	3	15	45	25%
11:00 AM 11	:50 AM	MWF	ENG 201 009	Rhetoric and Composition II: Literacy	LEC	3	24	3	24	72	40%
12:00 PM 1	:15 PM	TR	ENG 201 HS1	Rhetoric and Composition II: Literacy	LEC	3	21	3	21	63	35%
1:00 PM 1	:50 PM	MWF	LIBA 497 004	Capstone Studies	LEC	3	15	3	15	45	25%
1:30 PM 2	:45 PM	TR	ENG 205 002	Introduction to English Studies and W	LEC	3	17	3	17	51	28%

Space Use Code: Classroom

Department: Registrar

Weekly Room Hours:9Weekly Student Contact Hours:101Hours in Use Student Station Occupancy:35%Average Enrollment:11Assignable Sq.Ft. / Station:21Capacity:31Assignable Square Feet661

		MON	TUE	WED	THU	FRI
8:0	00 AM					
9:0	00 AM					
9:3	30 AM					
10:0	00 AM					
11:0	00 AM					
11:3	30 AM					
12:0	00 PM					
12:3	30 PM					
1:0	00 PM					
1:3	80 PM					
2:0	00 PM					
2:3	30 PM					
3:0	00 PM					
3:3	30 PM					
4:0	00 PM					
4:3	30 PM					
5:0	00 PM					
6:0	00 PM					
6:3	30 PM					
7:0	00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

-					COURSE		SECTIO			N	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:30 AM	MTW	IEP 92 105	Intensive English Program-Writing	LEC	2.3	11	2.3	11	25	35%
9:00 AM	10:30 AM	R	IEP 94 105	Intensive English Program-Academic	LEC	8.0	11	8.0	11	9	35%
10:45 AM	12:15 PM	MW	IEP 95 105	Intensive English Program-Academic	LEC	1.5	11	1.5	11	17	35%
10:45 AM	12:15 PM	TF	IEP 94 105	Intensive English Program-Academic	LEC	1.5	11	1.5	11	17	35%
1:15 PM	2:45 PM	MTW	IEP 93 105	Intensive English Program-Academic	LEC	2.3	11	2.3	11	25	35%
1:15 PM	2:45 PM	R	IEP 95 105	Intensive English Program-Academic	LEC	0.8	11	8.0	11	9	35%

Space Use Code: Classroom

Department: Registrar			
Weekly Room Hours:	10	Weekly Student Contact Hours:	51
Hours in Use Student Station Occupancy:	16%	Average Enrollment:	5
	21	Capacity:	31
Assignable 34.1 t. / Station.		Assignable Square Feet	663

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE			SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:30 AM	F	IEP 95 101	Intensive English Program-Academic	LEC	0.8	5	0.8	5	4	16%
9:00 AM	10:30 AM	MTW	IEP 93 101	Intensive English Program-Academic	LEC	2.3	6	2.3	6	14	19%
10:45 AM	12:15 PM	F	IEP 94 101	Intensive English Program-Academic	LEC	8.0	4	8.0	4	3	13%
10:45 AM	12:15 PM	MW	IEP 95 101	Intensive English Program-Academic	LEC	1.5	5	1.5	5	8	16%
10:45 AM	12:15 PM	R	IEP 93 101	Intensive English Program-Academic	LEC	0.8	6	0.8	6	5	19%
10:45 AM	12:15 PM	T	IEP 92 101	Intensive English Program-Writing	LEC	8.0	5	8.0	5	4	16%
1:15 PM	2:45 PM	MW	IEP 92 101	Intensive English Program-Writing	LEC	1.5	5	1.5	5	8	16%
1:15 PM	2:45 PM	TR	IEP 94 101	Intensive English Program-Academic	LEC	1.5	4	1.5	4	6	13%

Space Use Code: Classroom

Department: College of	Liberal Arts		
Weekly Room Hours:	39	Weekly Student Contact Hours:	987
Hours in Use Student Station Occupancy:	42%	Average Enrollment:	25
Assignable Sq.Ft. / Station:	20	Capacity:	60
71331ghlabic 3q.i t. / Station.	20	Assignable Square Feet	1.174

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

:						COURS	SE			SECTIO	V
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
8:00 AM	8:50 AM	MWF	ENG 101 003	Rhetoric and Composition I: Literacy	LEC	3	33	3	33	99	55%
9:00 AM	9:50 AM	MWF	ENG 101 006	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	42%
9:00 AM	10:15 AM	TR	HUM 211 002	World Humanities I	LEC	3	34	3	34	102	57%
10:00 AM	10:50 AM	MWF	ENG 231 001	African American Literature	LEC	3	5	3	5	15	8%
10:30 AM	11:45 AM	TR	ENG 415 001	History of Rhetoric	LEC	3	24	3	24	72	40%
11:00 AM	11:50 AM	MWF	ENG 105 001	Introduction to Literature	LEC	3	17	3	17	51	28%
12:00 PM	1:15 PM	TR	ENG 101 028	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	42%
1:00 PM	1:50 PM	MWF	ENG 226 001	Introduction to Folklore	LEC	3	36	3	36	108	60%
1:30 PM	2:45 PM	TR	ENG 201 022	Rhetoric and Composition II: Literacy	LEC	3	25	3	25	75	42%
2:00 PM	2:50 PM	MWF	ENG 386 001	World Mythology	LEC	3	35	3	35	105	58%
3:00 PM	4:15 PM	MW	ENG 101 002	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	42%
3:00 PM	4:15 PM	TR	ENG 451 001	Shakespeare's Histories and Tragedi	LEC	3	22	3	22	66	37%
4:30 PM	5:45 PM	MW	ENG 101 035	Rhetoric and Composition I: Literacy	LEC	3	23	3	23	69	38%

Space Use Code: Classroom

Department:	College	of	Liberal	Arts
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Weekly Room Hours: 42 Weekly Student
Contact Hours: 681

Hours in Use Student
Station Occupancy: 34% Average Enrollment: 16

Capacity: 48
Assignable Square Feet 944

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WDH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM		ENG 301 001	Advanced Composition	LEC	3	16	3	16	48	33%
				Advanced Composition		-		-			
9:00 AM	10:15 AM	IR	ENG 100 010	Introduction to Rhetoric and Composit	LEC	3	18	3	18	54	38%
10:00 AM	10:50 AM	MWF	ENG 101 010	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	52%
10:30 AM	11:45 AM	TR	ENG 210 002	Technical Writing	LEC	3	24	3	24	72	50%
11:00 AM	11:50 AM	MWF	ENG 371 001	Non	LEC	3	18	3	18	54	38%
12:00 PM	12:50 PM	MWF	GNDR 333 001	Perspectives on Gender	LEC	3	12	3	12	36	25%
12:00 PM	1:15 PM	TR	ENG 100 013	Introduction to Rhetoric and Composit	LEC	3	19	3	19	57	40%
1:00 PM	1:50 PM	MWF	ENG 105 002	Introduction to Literature	LEC	3	20	3	20	60	42%
1:30 PM	2:45 PM	TR	ENG 201 023	Rhetoric and Composition II: Literacy	LEC	3	24	3	24	72	50%
3:00 PM	4:15 PM	MW	ENG 490 001	Practicum: Tutoring and Individualize	LEC	3	4	3	4	12	8%
3:00 PM	4:15 PM	TR	ENG 201 025	Rhetoric and Composition II: Literacy	LEC	3	25	3	25	75	52%
5:00 PM	7: <u>4</u> 5 PM	M	ENG 601 001	Introduction to the Professional Study	LEC	3	7	3	7	21	15%
5:00 PM	7:45 PM	T	ENG 679 001	Studies in Literary Theory	LEC	3	5	3	5	15	10%
6:00 PM	8:45 PM	R	ENG 676 001	Contemporary Literature	LEC	3	10	3	10	30	21%

Space Use Code: Classroom

Department: College of Liberal Arts

Weekly Room Hours: 32 Weekly Student Contact Hours: 597

Hours in Use Student Station Occupancy: 57% Average Enrollment: 19

Assignable Sq.Ft. / Station: 21 Capacity: 33

Assignable Square Feet 702

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE .			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	ENG 201 005	Rhetoric and Composition II: Literacy	LEC	3	25	3	25	75	76%
9:00 AM	10:15 AM	T	HONS 101 HS1	Issues for the 21st Century	LEC	1.5	18	1.5	18	27	55%
10:30 AM	11:45 AM	TR	ENG 427 001	Neo	LEC	3	10	3	10	30	30%
11:00 AM	11:50 AM	MWF	ENG 301 002	Advanced Composition	LEC	3	15	3	15	45	45%
12:00 PM	12:50 PM	MWF	ENG 201 010	Rhetoric and Composition II: Literacy	LEC	3	25	3	25	75	76%
12:00 PM	1:15 PM	TR	ENG 100 014	Introduction to Rhetoric and Composit	LEC	3	14	3	14	42	42%
1:00 PM	1:50 PM	MWF	ENG 101 016	Rhetoric and Composition I: Literacy	LEC	3	24	3	24	72	73%
1:30 PM	2:45 PM	TR	ENG 301 003	Advanced Composition	LEC	3	15	3	15	45	45%
2:00 PM	2:50 PM	MWF	ENG 201 013	Rhetoric and Composition II: Literacy	LEC	3	25	3	25	75	76%
3:00 PM	4:15 PM	MW	ENG 101 001	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	76%
3:00 PM	4:15 PM	TR	ENG 302 002	Creative Writing	LEC	3	12	3	12	36	36%

Space Use Code: Classroom

Department: College of	Liberal Arts		
Weekly Room Hours:	33	Weekly Student Contact Hours:	717
Hours in Use Student Station Occupancy:	49%	Average Enrollment:	22
Assignable Sq.Ft. / Station:	20	Capacity:	44
71331ghabic 3q.1 t. 7 Station.	20	Assignable Square Feet	863

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	8:50 AM	MWF	ENG 201 003	Rhetoric and Composition II: Literacy	LEC	3	24	3	24	72	55%
9:00 AM	9:50 AM	MWF	ENG 100 004	Introduction to Rhetoric and Composit	LEC	3	20	3	20	60	45%
10:00 AM	10:50 AM	MWF	ENG 100 005	Introduction to Rhetoric and Composit	LEC	3	20	3	20	60	45%
10:30 AM	11:45 AM	TR	ENG 100 012	Introduction to Rhetoric and Composit	LEC	3	20	3	20	60	45%
12:00 PM	1:15 PM	TR	ENG 101 HS1	Rhetoric and Composition I: Literacy	LEC	3	9	3	9	27	20%
1:00 PM	1:50 PM	MWF	ENG 100 009	Introduction to Rhetoric and Composit	LEC	3	20	3	20	60	45%
1:30 PM	2:45 PM	TR	ENG 101 031	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	57%
3:00 PM	4:15 PM	MW	ENG 201 001	Rhetoric and Composition II: Literacy	LEC	3	25	3	25	75	57%
3:00 PM	4:15 PM	TR	ENG 101 033	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	57%
4:30 PM	5:45 PM	MW	ENG 201 026	Rhetoric and Composition II: Literacy	LEC	3	26	3	26	78	59%
6:00 PM	8:45 PM	M	ENG 201 027	Rhetoric and Composition II: Literacy	LEC	3	25	3	25	75	57%

Space Use Code: Classroom

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE			SECTION				
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
9:00 AM	9:50 AM	MWF	LIBA 497 001	Capstone Studies	LEC	3	4	3	4	12	7%	
9:00 AM	10:15 AM	TR	ENG 101 023	Rhetoric and Composition I: Literacy	LEC	3	18	3	18	54	30%	
10:00 AM	10:50 AM	MWF	ENG 201 007	Rhetoric and Composition II: Literacy	LEC	3	24	3	24	72	40%	
10:30 AM	11:45 AM	TR	INST 101 001	Introduction to International Studies	LEC	3	29	3	29	87	48%	
11:00 AM	11:50 AM	MWF	INST 497 001	International Studies Capstone	LEC	3	8	3	8	24	13%	
12:00 PM	1:15 PM	TR	INST 470 001	Special Topics in International, Interdi	LEC	3	12	3	12	36	20%	
1:00 PM	1:50 PM	MWF	ENG 201 012	Rhetoric and Composition II: Literacy	LEC	3	25	3	25	75	42%	
1:30 PM	2:45 PM	TR	ENG 444 001	Literature in the Secondary Schools	LEC	3	14	3	14	42	23%	
3:00 PM	4:15 PM	MW	HUM 241 001	The Humanistic Tradition in Literature	LEC	3	34	3	34	102	57%	

Space Use Code: Classroom

Department: Registrar			
Weekly Room Hours:	9	Weekly Student Contact Hours:	9
Hours in Use Student Station Occupancy:	6%	Average Enrollment:	1
	21	Capacity:	16
Assignable Sq.1 t. / Station.	21	Assignable Square Feet	331

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

-						COURSE		SECTIO			N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:30 AM	MW	IEP 93 104	Intensive English Program-Academic	LEC	1.5	1	1.5	1	2	6%
9:00 AM	10:30 AM	R	IEP 95 104	Intensive English Program-Academic	LEC	0.8	1	0.8	1	1	6%
9:00 AM	10:30 AM	TF	IEP 94 104	Intensive English Program-Academic	LEC	1.5	1	1.5	1	2	6%
10:45 AM	12:15 PM	MW	IEP 92 104	Intensive English Program-Writing	LEC	1.5	1	1.5	1	2	6%
10:45 AM	12:15 PM	R	IEP 93 104	Intensive English Program-Academic	LEC	0.8	1	8.0	1	1	6%
1:15 PM	2:45 PM	MW	IEP 95 104	Intensive English Program-Academic	LEC	1.5	1	1.5	1	2	6%
1:15 PM	2:45 PM	R	IEP 94 104	Intensive English Program-Academic	LEC	0.8	1	8.0	1	1	6%
1:15 PM	2:45 PM	Т	IEP 92 104	Intensive English Program-Writing	LEC	0.8	1	8.0	1	1	6%

Space Use Code: Classroom

Department: Registrar

Weekly Room Hours: 9 Weekly Student Contact Hours: 19

Hours in Use Student Station Occupancy: 20% Average Enrollment: 2

Assignable Sq.Ft. / Station: 22 Capacity: 10

Assignable Square Feet 215

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE				N		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:30 AM	F	IEP 94 103	Intensive English Program-Academic	LEC	0.8	2	0.8	2	2	20%
9:00 AM	10:30 AM	MW	IEP 95 103	Intensive English Program-Academic	LEC	1.5	2	1.5	2	3	20%
9:00 AM	10:30 AM	R	IEP 93 103	Intensive English Program-Academic	LEC	0.8	2	0.8	2	2	20%
10:30 AM	12:15 PM	R	IEP 95 103	Intensive English Program-Academic	LEC	1	2	1	2	2	20%
10:45 AM	12:15 PM	MTW	IEP 92 103	Intensive English Program-Writing	LEC	2.3	2	2.3	2	5	20%
1:15 PM	2:45 PM	MW	IEP 93 103	Intensive English Program-Academic	LEC	1.5	2	1.5	2	3	20%
1:15 PM	2:45 PM	TR	IEP 94 103	Intensive English Program-Academic	LEC	1.5	2	1.5	2	3	20%

Space Use Code: Classroom

Department: Registrar

Weekly Room Hours: 9 Weekly Student
Contact Hours: 12

Hours in Use Student
Station Occupancy: 16% Average Enrollment: 1

Assignable Sq.Ft. / Station: 20

Assignable Square Feet 158

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE SECTION			N			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:30 AM	MW	IEP 94 106	Intensive English Program-Academic	LEC	1.5	1	1.5	1	2	13%
9:00 AM	10:30 AM	RF	IEP 92 106	Intensive English Program-Writing	LEC	1.5	1	1.5	1	2	13%
10:45 AM	12:15 PM	MW	IEP 93 106	Intensive English Program-Academic	LEC	1.5	1	1.5	1	2	13%
10:45 AM	12:15 PM	R	IEP 94 106	Intensive English Program-Academic	LEC	8.0	1	8.0	1	1	13%
10:45 AM	12:15 PM	T	IEP 92 106	Intensive English Program-Writing	LEC	8.0	1	0.8	1	1	13%
1:15 PM	2:45 PM	F	IEP 95 106	Intensive English Program-Academic	LEC	8.0	2	8.0	2	2	25%
1:15 PM	2:45 PM	MW	IEP 95 106	Intensive English Program-Academic	LEC	1.5	2	1.5	2	3	25%
1:15 PM	2:45 PM	T	IEP 93 106	Intensive English Program-Academic	LEC	8.0	1	8.0	1	1	13%

Rice Library • RL 1

Space Use Code: Classroom

Department: Registrar

Weekly Room Hours: 15 Weekly Student Contact Hours: 339

Hours in Use Student Station Occupancy: 73% Average Enrollment: 23

Assignable Sq.Ft. / Station: 22 Capacity: 31

Assignable Square Feet 677

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE			SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
8:00 AM	10:45 AM	M	SOCW 506 002	The Foundation of Social Work Practi	LEC	3	9	3	9	27	29%	
9:00 AM	10:15 AM	TR	SPTM 333 001	Sport Marketing	LEC	3	31	3	31	93	100%	
11:00 AM	11:50 AM	MWF	ENG 101 011	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	81%	
1:30 PM	2:45 PM	TR	ANTH 121 002	Introduction to Archaeology	LEC	3	27	3	27	81	87%	
3:00 PM	4:15 PM	TR	ANTH 121 003	Introduction to Archaeology	LEC	3	21	3	21	63	68%	

Space Use Code: Classroom

Department: Registrar			
Weekly Room Hours:	9	Weekly Student Contact Hours:	261
Hours in Use Student Station Occupancy:	64%	Average Enrollment:	29
Assignable Sg.Ft. / Station:	23	Capacity:	45
7.551gridbie 5q.1 t. / Station.	23	Assignable Square Feet	1.023

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE			SECTION			N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:15 AM	TR	HIST 101 HS1	The United States to 1865	LEC	3	10	3	17	51	38%
9:00 AM	10:15 AM	TR	HIST 101 HS2	The United States to 1865	LEC	3	7				
11:00 AM	11:50 AM	MWF	PHIL 201 006	Introduction to Ethics	LEC	3	35	3	35	105	78%
12:00 PM	12:50 PM	MWF	PHIL 201 007	Introduction to Ethics	LEC	3	35	3	35	105	78%

Space Use Code: Classroom

Department: Registrar			
Weekly Room Hours:	9	Weekly Student Contact Hours:	195
Hours in Use Student Station Occupancy:	52%	Average Enrollment:	22
Assignable Sq.Ft. / Station:	19	Capacity:	42
7.53ighabic 5q.i t. / Station.		Assignable Square Feet	807

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE			SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
10:30 AM	11:45 AM	TR	WLC 365 001	Introduction to Applied Linguistics	LEC	3	13	3	13	39	31%
11:00 AM	11:50 AM	MWF	SPAN 306 002	Advanced Spanish I	LEC	3	17	3	22	66	52%
11:00 AM	11:50 AM	MWF	SPAN 306 HO2	Advanced Spanish I	LEC	3	5				
1:30 PM	2:45 PM	TR	INST 101 002	Introduction to International Studies	LEC	3	30	3	30	90	71%

Space Use Code: Classroom

Department: Registrar			
Weekly Room Hours:	12	Weekly Student Contact Hours:	294
Hours in Use Student Station Occupancy:	72%	Average Enrollment:	25
Assignable Sq.Ft. / Station:	22	Capacity:	34
Assignable Sq.1 t. / Station.	22	Assignable Square Feet	735

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						SE	SECTIO			V	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
	10:45 AM			Social Welfare Policy and Service	LEC	3	15	3	24	72	71%
11:00 AM	10:45 AM			Social Welfare Policy and Service Beginning German I	LEC LEC	3	9 25	2	25	75	74%
1:00 PM	1:50 PM			3 3	LEC	3	25	3	25	75 75	74%
2:00 PM	2:50 PM	MWF	CMST 101 034	Introduction to Public Speaking	LEC	3	24	3	24	72	71%

Space Use Code: Classroom

Department: Registrar			
Weekly Room Hours:	8	Weekly Student Contact Hours:	113
Hours in Use Student Station Occupancy:	75%	Average Enrollment:	16
Assignable Sq.Ft. / Station:	23	Capacity:	20
71551ghabio oq.i t. 7 otation.	25	Assignable Square Feet	460

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
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4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

<u></u>						COURSE		SECTIO			N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
10:00 AM	10:50 AM	MWF	JPN 101 001	Beginning Japanese I	LEC	3	17	3	17	51	85%
10:30 AM	11:45 AM	R	THTR 253 001	Voice and Diction	LEC	1.5	19	1.5	19	29	95%
11:00 AM	11:50 AM	MWF	JPN 101 002	Beginning Japanese I	LEC	3	11	3	11	33	55%

Space Use Code: Classroom

Department: Registrar			
Weekly Room Hours:	1	Weekly Student Contact Hours:	24
Hours in Use Student Station Occupancy:	18%	Average Enrollment:	22
Assignable Sq.Ft. / Station:	15	Capacity:	123
Assignable 34.1 t. / Station.	13	Assignable Square Feet	1.795

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

							COURS	SE	SECTION		V	
Start Time	End Time	Days	Course		TYF	PΕ	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
12:00 PM	12:50 PM	TR	UNIV 101 944	First Year Experience	LEC		1.1	22	1.1	22	24	18%

Space Use Code: Classroom

Department: Registrar

Weekly Room Hours: 12 Weekly Student Contact Hours: 609

Hours in Use Student Station Occupancy: 52% Average Enrollment: 51

Capacity: 97

Assignable Sq.Ft. / Station: 17 Assignable Square Feet 1.664

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
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3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE SECTION			N		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	BIOL 141 001	Principles of Biology	LEC	3	25	3	50	150	52%
9:00 AM	9:50 AM	MWF	BIOL 141 002	Principles of Biology	LEC	3	25				
9:00 AM	10:15 AM	TR	BIOL 141 007	Principles of Biology	LEC	3	26	3	52	156	54%
9:00 AM	10:15 AM	TR	BIOL 141 008	Principles of Biology	LEC	3	26				
10:30 AM	11:45 AM	TR	POLS 102 002	Introduction to American Politics	LEC	3	62	3	62	186	64%
11:00 AM	11:50 AM	MWF	BIOL 333 001	Animal Physiology	LEC	3	20	3	39	117	40%
11:00 AM	11:50 AM	MWF	BIOL 333 002	Animal Physiology	LEC	3	19				

Space Use Code: Classroom

Department: Registrar			
Weekly Room Hours:	15	Weekly Student Contact Hours:	246
Hours in Use Student Station Occupancy:	39%	Average Enrollment:	16
Assignable Sq.Ft. / Station:	20	Capacity:	42
Assignable Sq.1 (. / Station.	20	Assignable Square Feet	834

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
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3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE SECTION			V			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	THTR 371 001	History of Theatre I	LEC	3	18	3	18	54	43%
10:30 AM	11:45 AM	TR	ENG 101 026	Rhetoric and Composition I: Literacy	LEC	3	12	3	12	36	29%
11:00 AM	11:50 AM	MWF	SPAN 101 006	Beginning Spanish I	LEC	3	11	3	11	33	26%
12:00 PM	1:15 PM	TR	HIST 112 004	World Civilizations II, 1500	LEC	3	29	3	29	87	69%
1:30 PM	2:45 PM	TR	SOC 251 001	Principles of Social Psychology	LEC	3	12	3	12	36	29%

Space Use Code: Classroom

Department: Registrar			
Weekly Room Hours:	25	Weekly Student Contact Hours:	549
Hours in Use Student Station Occupancy:	78%	Average Enrollment:	22
Assignable Sq.Ft. / Station:	23	Capacity:	28
7.53 gridbie 34.1 t. 7 Station.	23	Assignable Square Feet	636

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
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3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

=					COURSE		SECTION		V		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	GERM 101 001	Beginning German I	LEC	3	15	3	15	45	54%
10:00 AM	10:50 AM	MWF	CMST 201 001	Introduction to Communication Studie	LEC	3	24	3	24	72	86%
10:30 AM	11:45 AM	TR	ENG 101 025	Rhetoric and Composition I: Literacy	LEC	3	12	3	12	36	43%
11:00 AM	11:50 AM	MWF	ENG 101 012	Rhetoric and Composition I: Literacy	LEC	3	25	3	25	75	89%
12:00 PM	1:15 PM	MW	CMST 101 001	Introduction to Public Speaking	LEC	3	24	3	24	72	86%
1:30 PM	2:45 PM	MW	CMST 101 002	Introduction to Public Speaking	LEC	3	25	3	25	75	89%
1:30 PM	2:45 PM	TR	ENG 101 032	Rhetoric and Composition I: Literacy	LEC	3	24	3	24	72	86%
3:00 PM	4:15 PM	MW	CMST 107 003	Introduction to Interpersonal Commun	LEC	3	24	3	24	72	86%
3:00 PM	3:50 PM	TR	UNIV 101 949	First Year Experience	LEC	1.1	27	1.1	27	30	96%

Space Use Code: Classroom

Department: Registrar			
Weekly Room Hours:	17	Weekly Student Contact Hours:	255
Hours in Use Student Station Occupancy:	60%	Average Enrollment:	15
Assignable Sq.Ft. / Station:	24	Capacity:	25
7 SSIGNADIO OQ.1 1.7 Otation.		Assignable Square Feet	597

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
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4:30 PM					
5:00 PM					
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6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE			SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	GERM 306 001	Advanced German I	LEC	3	15	3	15	45	60%
10:00 AM	10:50 AM	MWF	LATN 101 001	Beginning Latin I	LEC	3	13	3	13	39	52%
10:30 AM	11:45 AM	R	UNIV 101 HS3	First Year Experience	LEC	1.5	17	1.5	17	26	68%
10:30 AM	11:45 AM	T	UNIV 101 HS2	First Year Experience	LEC	1.5	18	1.5	18	27	72%
11:00 AM	11:50 AM	MWF	LATN 101 002	Beginning Latin I	LEC	3	12	3	12	36	48%
12:00 PM	12:50 PM	MW	UNIV 101 913	First Year Experience	LEC	1.1	18	1.1	18	20	72%
12:00 PM	1:15 PM	TR	SPAN 325 002	Introduction to Hispanic Literature	LEC	3	18	3	18	54	72%
1:00 PM	1:50 PM	M	UNIV 101 HS1	First Year Experience	LEC	1	9	1	9	9	36%

Space Use Code: Classroom

Department: Registrar			
Weekly Room Hours:	9	Weekly Student Contact Hours:	261
Hours in Use Student Station Occupancy:	67%	Average Enrollment:	29
Assignable Sq.Ft. / Station:	19	Capacity:	43
71331ghabic 3q.1 t. 7 Station.	13	Assignable Square Feet	834

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
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7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE			SECTION		
Start Time	End Time	Days	Course		TYF	PE WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
10:00 AM	10:50 AM	MWF	GNDR 111 001	Intro to Gender Studies	LEC	3	29	3	29	87	67%
11:00 AM	11:50 AM	MWF	SPAN 204 002	Intermediate Spanish II	LEC	3	23	3	23	69	53%
1:30 PM	2:45 PM	TR	PHIL 201 011	Introduction to Ethics	LEC	3	35	3	35	105	81%

Space Use Code: Classroom

Department: Registrar			
Weekly Room Hours:	12	Weekly Student Contact Hours:	273
Hours in Use Student Station Occupancy:	88%	Average Enrollment:	23
Assignable Sq.Ft. / Station:	22	Capacity:	26
Assignable Sq.1 t. / Station.	22	Assignable Square Feet	581

	MON	TUE	WED	THU	FRI
8:00 AM					
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9:30 AM					
10:00 AM					
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12:00 PM					
12:30 PM					
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4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

-						COURSE			SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
10:00 AM	10:50 AM	MWF	SPAN 101 002	Beginning Spanish I	LEC	3	25	3	25	75	96%	
10:30 AM	11:45 AM	TR	CMST 101 019	Introduction to Public Speaking	LEC	3	25	3	25	75	96%	
11:00 AM	11:50 AM	MWF	SPAN 101 003	Beginning Spanish I	LEC	3	23	3	23	69	88%	
2:00 PM	3:15 PM	MW	HIST 439 002	History of Indiana	LEC	3	18	3	18	54	69%	

Space Use Code: Classroom

Department: Registrar				
Weekly Room Hours:	11	Weekly Student Contact Hours:	147	
Hours in Use Student Station Occupancy:	50%	Average Enrollment:	14	
Assignable Sq.Ft. / Station:	22	Capacity:	26	
7.551ghable 5q.1 t.7 Station.		Assignable Square Feet	581	

	MON	TUE	WED	THU	FRI
8:00 AM					
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12:00 PM					
12:30 PM					
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6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE SECT			SECTIO	ECTION		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	TR	UNIV 101 922	First Year Experience	LEC	1.1	11	1.1	11	12	42%
10:00 AM	10:50 AM	MWF	SPAN 102 002	Beginning Spanish II	LEC	3	14	3	14	42	54%
10:30 AM	11:45 AM	TR	CMST 101 017	Introduction to Public Speaking	LEC	3	16	3	16	48	62%
1:00 PM	1:50 PM	MWF	GERM 203 002	Intermediate German I	LEC	3	8	3	8	24	31%
1:30 PM	2:20 PM	TR	UNIV 101 978	First Year Experience	LEC	1.1	19	1.1	19	21	73%

Space Use Code: Classroom

Department: Registrar			
Weekly Room Hours:	15	Weekly Student Contact Hours:	264
Hours in Use Student Station Occupancy:	68%	Average Enrollment:	18
Assignable Sg.Ft. / Station:	22	Capacity:	26
71001gridatio oq.1 t.7 otation.		Assignable Square Feet	563

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
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6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE			SECTION		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
10:00 AM	10:50 AM	MWF	SPAN 203 002	Intermediate Spanish I	LEC	3	22	3	22	66	85%
10:30 AM	11:45 AM	TR	CMST 101 018	Introduction to Public Speaking	LEC	3	25	3	25	75	96%
11:00 AM	11:50 AM	MWF	CRIM 234 001	Introduction to Corrections	LEC	3	19	3	19	57	73%
1:30 PM	2:45 PM	TR	HIST 397 001	Teaching Social Studies	LEC	3	10	3	10	30	38%
2:00 PM	2:50 PM	MWF	CRIM 234 003	Introduction to Corrections	LEC	3	12	3	12	36	46%

Space Use Code: Classroom

Department: Registrar

Weekly Room Hours: 10 Weekly Student Contact Hours: 198

Hours in Use Student Station Occupancy: 52% Average Enrollment: 19

Assignable Sq.Ft. / Station: 19

Assignable Square Feet 726

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
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7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE			SECTION		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
10:00 AM	10:50 AM	MWF	FREN 101 001	Beginning French I	LEC	3	20	3	20	60	53%
11:00 AM	11:50 AM	MWF	CMST 101 011	Introduction to Public Speaking	LEC	3	25	3	25	75	66%
12:00 PM	1:15 PM	TR	PHIL 251 001	Introduction to the Study of Religions	LEC	3	16	3	16	48	42%
2:00 PM	2:50 PM	MW	UNIV 101 914	First Year Experience	LEC	1.1	14	1.1	14	15	37%

Space Use Code: Classroom

Department: Registrar			
Weekly Room Hours:	36	Weekly Student Contact Hours:	822
Hours in Use Student Station Occupancy:	52%	Average Enrollment:	23
Assignable Sq.Ft. / Station:	19	Capacity:	44
Assignable Sq.1 t. / Station.	19	Assignable Square Feet	823

	MON	TUE	WED	THU	FRI
8:00 AM					
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7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE		SE			SECTIO	V
Start Time	End Time	Days	Course		TVDE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	8:50 AM		ANTH 131 001	Introduction to Physical Anthropology	LEC	3	12	3	12	36	. ,
0.00 AIVI	0.30 AIVI	IVIVVE	ANITH IST OUT	initioduction to Physical Antihopology	LEC	3	12	3	12	30	2170
9:00 AM	9:50 AM	MWF	ANTH 131 002	Introduction to Physical Anthropology	LEC	3	26	3	26	78	59%
9:00 AM	10:15 AM	TR	ANTH 323 001	Native Peoples of North America	LEC	3	12	3	12	36	27%
10:00 AM	10:50 AM	MWF	ANTH 370 001	Cultural Anthropology Seminar	LEC	3	13	3	13	39	30%
10:30 AM	11:45 AM	TR	ANTH 121 001	Introduction to Archaeology	LEC	3	29	3	29	87	66%
11:00 AM	11:50 AM	MWF	SPAN 203 003	Intermediate Spanish I	LEC	3	14	3	14	42	32%
12:00 PM	12:50 PM	MWF	ANTH 111 001	Introduction to Cultural Anthropology	LEC	3	29	3	29	87	66%
12:00 PM	1:15 PM	TR	ANTH 111 005	Introduction to Cultural Anthropology	LEC	3	30	3	30	90	68%
1:00 PM	1:50 PM	MWF	ANTH 111 002	Introduction to Cultural Anthropology	LEC	3	30	3	30	90	68%
1:30 PM	2:45 PM	TR	ANTH 131 003	Introduction to Physical Anthropology	LEC	3	25	3	25	75	57%
2:00 PM	2:50 PM	MWF	ANTH 111 003	Introduction to Cultural Anthropology	LEC	3	30	3	30	90	68%
3:00 PM	4:15 PM	TR	ANTH 131 004	Introduction to Physical Anthropology	LEC	3	24	3	24	72	55%

Space Use Code: Classroom

Department: Pott Colleg	e of Scier	nce, Engineering, and Educ	ation
Weekly Room Hours:	25	Weekly Student Contact Hours: 41	9
Hours in Use Student Station Occupancy:	56%	Average Enrollment: 17	
Assignable Sq.Ft. / Station:	23	Capacity: 30 Assignable Square Feet 70	

	MON	TUE	WED	THU	FRI
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7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE		SE			SECTIO	ON	
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
9:00 AM	9:50 AM	MWRF	PHYS 206 001	Intermediate Physics II	LEC	4	23	4	23	92	77%	
10:00 AM	10:50 AM	MWF	BIOL 482 001	Molecular Biology	LEC	3	16	3	16	48	53%	
10:30 AM 10:30 AM			CHEM 431 001 CHEM 431 002	Biochemistry I Biochemistry I	LEC LEC	3	12 11	3	23	69	77%	
11:00 AM	11:50 AM	MWF	GEOL 234 001	The Oceans: Past, Present, and Futur	LEC	3	24	3	24	72	80%	
1:00 PM	1:50 PM	MWF	CHEM 461 001	Physical Chemistry I	LEC	3	6	3	6	18	20%	
3:00 PM	4:15 PM	MW	BIOL 432 001	Cancer Biology	LEC	3	16	3	16	48	53%	
5:00 PM	6:50 PM	M	PHYS 175 003	General Physics I	LEC	2	19	2	19	38	63%	
5:00 PM	5:50 PM	W	PHYS 175 003	General Physics I	LEC	1	19	1	19	19	63%	
6:00 PM	8:50 PM	W	CHEM 662 001	Thermodynamics for Educators	LEC	3	5	3	5	15	17%	

Space Use Code: Classroom

Department: Pott Colleg	e of Science,	Engineering, and E	ducation
Weekly Room Hours:	26	Weekly Student Contact Hours:	449
Hours in Use Student Station Occupancy:	62%	Average Enrollment:	18
Assignable Sq.Ft. / Station:	36	Capacity:	28
71331ghabic 3q.1 t. 7 Station.	30	Assignable Square Feet	1.015

	MON	TUE	WED	THU	FRI
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Graph represents most popular start times and each block does not represent the same amount of time.

	<u> </u>	<u> </u>	<u> </u>		COURSE				V		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment		Student Station Occupancy %
8:00 AM	8:50 AM	MTWRF	MATH 111 901	College Algebra	LEC	5	2	5	2	10	7%
9:00 AM	9:50 AM	MWF	MATH 115 001	Pre	LEC	3	14	3	14	42	50%
9:00 AM	10:50 AM	TR	MATH 111 014	College Algebra	LEC	4	28	4	28	112	100%
11:00 AM	11:50 AM	MTWF	MATH 203 001	Mathematics for Elementary Teacher	LEC	4	21	4	21	84	75%
12:00 PM	12:50 PM	MTWF	MATH 203 002	Mathematics for Elementary Teacher	LEC	4	24	4	24	96	86%
1:00 PM	1:50 PM	MWF	MATH 236 001	Geometry and Measurement for Teac	LEC	3	16	3	16	48	57%
2:00 PM	2:50 PM	MWF	MATH 115 003	Pre	LEC	3	19	3	19	57	68%

Space Use Code: Classroom

Department:Pott College of Science, Engineering, and EducationWeekly Room Hours:28Weekly Student Contact Hours:1.024Hours in Use Student Station Occupancy:66%Average Enrollment:35Assignable Sq.Ft. / Station:19Capacity:55Assignable Square Feet1.046

	MON	TUE	WED	THU	FRI
8:00 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
9:00 AM	9:50 AM	MWF	CHEM 261 001	General Chemistry I	LEC	3	24	3	45	135	82%
9:00 AM	9:50 AM	MWF	CHEM 261 002	General Chemistry I	LEC	3	21				
9:00 AM	10:15 AM	TR	GEOL 161 002	Introduction to Geology	LEC	3	24	3	47	141	85%
9:00 AM	10:15 AM	TR	GEOL 161 003	Introduction to Geology	LEC	3	23				
10:00 AM	10:50 AM	MWF	CHEM 353 001	Organic Chemistry I	LEC	3	18	3	46	138	84%
10:00 AM	10:50 AM	MWF	CHEM 353 005	Organic Chemistry I	LEC	3	17				
10:00 AM	10:50 AM	MWF	CHEM 353 006	Organic Chemistry I	LEC	3	11				
10:30 AM	11:50 AM	TR	CHEM 261 005	General Chemistry I	LEC	3	24	3	46	138	84%
10:30 AM	11:50 AM	TR	CHEM 261 006	General Chemistry I	LEC	3	22				
11:00 AM	11:50 AM	MWF	CHEM 353 003	Organic Chemistry I	LEC	3	15	3	32	96	58%
11:00 AM	11:50 AM	MWF	CHEM 353 004	Organic Chemistry I	LEC	3	17				
12:00 PM	12:50 PM	MWF	PHYS 175 002	General Physics I	LEC	3	23	3	23	69	42%
12:00 PM	1:20 PM	TR	CHEM 261 007	General Chemistry I	LEC	3	23	3	45	135	82%
12:00 PM	1:20 PM	TR	CHEM 261 008	General Chemistry I	LEC	3	22				
1:00 PM	1:50 PM	MWF	BIOL 141 005	Principles of Biology	LEC	3	15	3	31	93	56%
1:00 PM	1:50 PM	MWF	BIOL 141 006	Principles of Biology	LEC	3	16				
2:00 PM	2:50 PM	F	CHEM 318 001	Chemistry Seminar II	LEC	1	10	1	10	10	18%
6:00 PM	8:50 PM	W	CHEM 141 003	Principles of Chemistry	LEC	3	23	3	23	69	42%

Space Use Code: Classroom

Assignable Sq.Ft. / Station: 19

Department: Pott College of Science, Engineering, and Education

Weekly Room Hours: 31 Weekly Student
Contact Hours: 7777

Hours in Use Student
Station Occupancy: 46% Average Enrollment: 23

Assignable So Et / Station: 10 Capacity: 55

Capacity: **55**Assignable Square Feet **1.060**

	MON	TUE	WED	THU	FRI
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Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE .			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWRF	PHYS 205 001	Intermediate Physics I	LEC	4	35	4	35	140	64%
9:00 AM	9:50 AM	T	CHEM 318 002	Chemistry Seminar II	LEC	1	15	1	15	15	27%
10:00 AM	10:50 AM	MWF	CHEM 262 001	General Chemistry II	LEC	3	23	3	57	171	104%
10:00 AM	10:50 AM		CHEM 262 002	General Chemistry II	LEC	3	20				
10:00 AM	10:50 AM	MWF	CHEM 262 003	General Chemistry II	LEC	3	14				
11:00 AM	11:50 AM	MWF	CHEM 354 001	Organic Chemistry II	LEC	3	15	3	15	45	27%
12:00 PM	12:50 PM	MWF	CHEM 361 001	Survey of Physical Chemistry	LEC	3	6	3	6	18	11%
12:00 PM	1:15 PM	TR	BIOL 215 001	Ecology	LEC	3	22	3	22	66	40%
1:00 PM	1:50 PM	MWF	BIOL 481 001	Organic Evolution	LEC	3	7	3	7	21	13%
2:00 PM	2:50 PM	F	CHEM 418 001	Chemistry Seminar III	LEC	1	1	1	1	1	2%
2:00 PM	3:50 PM	MW	CHEM 241 001	Organic/Biochemistry Principles	LEC	4	12	4	12	48	22%
6:00 PM	8:50 PM	T	BIOL 105 008	Biology of Human Concern	LEC	3	26	3	50	150	91%
6:00 PM	8:50 PM	T	BIOL 105 009	Biology of Human Concern	LEC	3	24				
6:00 PM	8:50 PM	W	CHEM 261 009	General Chemistry I	LEC	3	15	3	34	102	62%
6:00 PM	8:50 PM	W	CHEM 261 010	General Chemistry I	LEC	3	19				

Space Use Code: Classroom

Department: Mathemati	cs		
Weekly Room Hours:	22	Weekly Student Contact Hours:	507
Hours in Use Student Station Occupancy:	77%	Average Enrollment:	23
Assignable Sq.Ft. / Station:	29	Capacity:	30
7 isong nazio eqn ii 7 etalieni		Assignable Square Feet	860

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Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE			SECTION			
Start Time	End Time	Days	Course		TY	PE '	WRH	Enroll- ment	WRH	Enroll- ment		Student Station Occupancy %
9:00 AM	9:50 AM	MTWF	MATH 230 002	Calculus I	LEG	2	4	26	4	26	104	87%
10:00 AM	10:50 AM	MTWF	MATH 230 004	Calculus I	LEG)	4	26	4	26	104	87%
11:00 AM	11:50 AM	MWF	MATH 115 002	Pre	LEG)	3	23	3	23	69	77%
12:00 PM	12:50 PM	MTWF	MATH 235 002	Calculus II	LEG)	4	23	4	23	92	77%
1:00 PM	1:50 PM	MTWF	MATH 235 003	Calculus II	LEG)	4	21	4	21	84	70%
2:00 PM	2:50 PM	MWF	MATH 438 001	Theory of Probability	LEG	2	3	18	3	18	54	60%

Space Use Code: Classroom

Department: Mathemat	ics		
Weekly Room Hours:	27	Weekly Student Contact Hours:	512
Hours in Use Student Station Occupancy:	63%	Average Enrollment:	19
Assignable Sq.Ft. / Station:	29	Capacity:	30
7.551gridble 5q.1 t. 7 Station.	23	Assignable Square Feet	870

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

			·	<u> </u>	·	COURSE					SECTIO	V
Start Time	End Time	Days	Course			TYPE	WRH	Enroll- ment		Enroll- ment		Student Station Occupancy %
8:00 AM	8:50 AM	MTWF	MATH 335 001	Calculus III		LEC	4	16	4	16	64	53%
9:00 AM	9:50 AM	MTWF	MATH 230 003	Calculus I		LEC	4	15	4	15	60	50%
10:00 AM	10:50 AM	MTWF	MATH 230 005	Calculus I		LEC	4	25	4	25	100	83%
11:00 AM	11:50 AM	MTWF	MATH 230 006	Calculus I		LEC	4	21	4	21	84	70%
12:00 PM	12:50 PM	MTWF	MATH 335 002	Calculus III		LEC	4	20	4	20	80	67%
1:00 PM	1:50 PM	MWF	MATH 411 001	Theory of Numbers		LEC	3	12	3	12	36	40%
2:00 PM	2:50 PM	MTWF	MATH 230 007	Calculus I		LEC	4	22	4	22	88	73%

Space Use Code: Classroom

Department: **Mathematics**

Weekly Room Hours: **30**Hours in Use Student
Station Occupancy: **85%**

Assignable Sq.Ft. / Station: 40

Weekly Student Contact Hours:

Average Enrollment: 22
Capacity: 26

Assignable Square Feet **1.027**

660

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
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3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURS	SE			SECTIO	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	MATH 362 001	Linear Algebra	LEC	3	11	3	11	33	42%
9:00 AM	10:15 AM	TR	MATH 215 006	Survey of Calculus	LEC	3	28	3	28	84	108%
10:00 AM	10:50 AM	MWF	MATH 253 001	Introduction to Mathematical Reasoni	LEC	3	20	3	20	60	77%
10:30 AM	11:45 AM	TR	MATH 215 007	Survey of Calculus	LEC	3	25	3	25	75	96%
11:00 AM	11:50 AM	MWF	MATH 215 003	Survey of Calculus	LEC	3	27	3	27	81	104%
12:00 PM	12:50 PM	MWF	MATH 410 001	Introduction to Analysis	LEC	3	16	3	16	48	62%
1:00 PM	1:50 PM	MWF	MATH 215 004	Survey of Calculus	LEC	3	28	3	28	84	108%
2:00 PM	2:50 PM	MWF	MATH 215 005	Survey of Calculus	LEC	3	23	3	23	69	88%
3:00 PM	4:15 PM	MW	MATH 215 001	Survey of Calculus	LEC	3	28	3	28	84	108%
6:00 PM	7:15 PM	MW	MATH 215 008	Survey of Calculus	LEC	3	14	3	14	42	54%

Space Use Code: Classroom

Depai	tment: Mathematic	cs		
	kly Room Hours:	35	Weekly Student Contact Hours:	702
	s in Use Student on Occupancy:	67%	Average Enrollment:	19
	gnable Sq.Ft. / Station:	34	Capacity:	30
,	,		Assignable Square Feet	1 018

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
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3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COUR.	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	8:50 AM	MWF	MATH 366 001	Differential Equations	LEC	3	8	3	8	24	27%
9:00 AM	9:50 AM	MTWF	MATH 235 001	Calculus II	LEC	4	14	4	14	56	47%
10:00 AM	10:50 AM	MWF	MATH 241 001	MATH 241	LEC	3	20	3	20	60	67%
11:00 AM	11:50 AM	MWF	MATH 345X 001	MATH 345X	LEC	3	11	3	11	33	37%
11:00 AM	12:50 PM	TR	MATH 111 016	College Algebra	LEC	4	25	4	25	100	83%
1:00 PM	1:50 PM	MWF	MATH 366 002	Differential Equations	LEC	3	13	3	13	39	43%
2:00 PM	2:50 PM	MWF	MATH 241 002	MATH 241	LEC	3	22	3	22	66	73%
2:00 PM	3:50 PM	TR	MATH 111 018	College Algebra	LEC	4	28	4	28	112	93%
4:00 PM	5:50 PM	MW	MATH 111 019	College Algebra	LEC	4	25	4	25	100	83%
6:00 PM	7:50 PM	MW	MATH 111 021	College Algebra	LEC	4	28	4	28	112	93%

E. TEACHING LABORATORY UTILIZATION ANALYSIS BY BUILDING

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Teaching Laboratory Utilization Analysis by Building

Room ID	Space Use Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Average Enroll- ment	Weekly Student Contact Hours	Weekly Seat Hours	Weekly Room Hours	Hours in Use Student Station Occupancy %
Applied	Engineerir	ng Center						No.	of Rooms = 3
AE 107	210	1,168	16	73	14	42	2.6	3	88%
AE 108	210	1,576	18	88	13	309	17.2	23	75%
AE 114	210	8,758	24	365	7	42	1.8	6	29%
	Average	3,834	19	175	11		6.8	11	67%
	Total	11,502	58			393		32	
Art Cen	ter							No. o	f Rooms = 14
AC 110	210	2,830	20	142	16	364	18.2	23	78%
AC 112	210	1,432	20	72	10	60	3.0	6	50%
AC 114	210	936	16	59	0	0	0.0	0	0%
AC 115	210	1,103	20	55	13	254	12.7	19	67%
AC 116	210	1,296	20	65	17	99	5.0	6	83%
AC 117	210	966	18	54	16	193	10.7	12	91%
AC 118	210	1,063	18	59	14	478	26.5	35	76%
AC 119	210	1,712	20	86	18	519	25.9	29	89%
AC 121	210	1,059	17	62	10	60	3.5	6	59%
AC 229	210	1,284	20	64	12	179	8.9	15	58%
AC 230	210	1,284	18	71	12	305	17.0	26	64%
AC 237	210	1,337	20	67	14	491	24.6	35	70%
AC 242	210	668	18	37	11	120	6.7	11	58%
AC 243	210	948	12	79	0	0	0.0	0	0%
	Average	1,280	18	69	11		12.1	16	73%
	Total	17,918	257			3,121		224	
Art Stud	lio							No.	of Rooms = 2
AS 108	210	2,003	25	80	12	137	5.5	11	48%
AS 109	210	1,800	25	72	17	97	3.9	6	68%
	Average	1,902	25	76	15		4.7	9	55%
	Total	3,803	50			234		17	

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Teaching Laboratory Utilization Analysis by Building

Room ID	Space Use Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Average Enroll- ment	Weekly Student Contact Hours	Weekly Seat Hours	Weekly Room Hours	Hours in Use Student Station Occupancy %
Business	and Engi	neering C	enter					No. o	f Rooms = 13
BE 1004	210	1,747	36	49	23	445	12.4	18	70%
BE 1012	210	1,153	18	64	11	63	3.5	6	58%
BE 17	210	927	16	58	7	21	1.3	3	44%
BE 19	210	928	16	58	6	18	1.1	3	38%
BE 20	210	994	12	83	12	48	4.0	4	100%
BE 2004	210	1,015	27	38	23	301	11.1	13	85%
BE 2009	210	1,392	16	87	9	98	6.1	11	56%
BE 2012	210	859	16	54	7	37	2.3	5	46%
BE 2013	210	797	12	66	9	117	9.8	13	75%
BE 21	210	708	16	44	12	69	4.3	6	72%
BE 22	210	624	12	52	9	65	5.4	7	77%
BE 29	210	948	24	40	15	378	15.8	25	63%
BE 31	210	949	24	40	22	555	23.1	26	89%
	Average	1,003	19	56	13		9.0	11	72%
	Total	13,041	245			2,215		140	
Ceramic	s Complex							No.	of Rooms = 1
		4 205				0.10		4.0	

Ceramics Complex No. of Room										
210	1,725	20	86	14	249	12.5	17	72%		
Average	1,725	20	86	14		12.5	17	72%		
Total	1,725	20			249		17			
	210 Average	210 1,725 Average 1,725	210 1,725 20 Average 1,725 20	210 1,725 20 86 Average 1,725 20 86	210 1,725 20 86 14 Average 1,725 20 86 14	210 1,725 20 86 14 249 Average 1,725 20 86 14	210 1,725 20 86 14 249 12.5 Average 1,725 20 86 14 249 12.5	210 1,725 20 86 14 249 12.5 17 Average 1,725 20 86 14 12.5 17		

Educatio	Education Building No. of Rooms = 1												
ED 2112	210	2,247	96	23	53	2,406	25.1	45	56%				
	Average	2,247	96	23	53		25.1	45	56%				
	Total	2,247	96			2,406		45					

Health P	rofessions							No. of R	ooms = 6
HP 1073	210	1,123	50	22	28	333	6.7	12	56%
HP 2008	210	877	20	44	10	239	11.9	23	52%
HP 2009	210	221	17	13	8	63	3.7	8	45%
HP 2111	210	1,438	35	41	30	825	23.6	28	86%
HP 2117	210	687	15	46	7	181	12.1	26	47%
HP 54	210	927	24	39	23	955	39.8	41	96%
	Average	879	27	34	18		16.1	23	71%
	Total	5 273	161			2 505		137	

Liberal A	Liberal Arts Building No. of Rooms = 1										
LA 1008	210	1,136	32	36	19	121	3.8	7	53%		
	Average	1,136	32	36	19		3.8	7	53%		
	Total	1,136	32			121		7			

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Teaching Laboratory Utilization Analysis by Building

Room ID	Space Use Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Average Enroll- ment	Weekly Student Contact Hours	Weekly Seat Hours	Weekly Room Hours	Hours in Use Student Station Occupancy %
Orr Cente	er							No.	of Rooms = 4
OC 2004	210	822	32	26	23	865	27.0	40	68%
OC 2005	210	822	32	26	25	513	16.0	21	78%
OC 2039	210	858	34	25	27	475	14.0	18	78%
OC 2040	210	840	40	21	24	555	13.9	23	60%
·	Average	836	35	24	25		17.4	25	70%
	Total	3,342	138			2,408		102	

						,			
Science	Center/Wr	ight Adm	inistratio	n				No. of Ro	ooms = 28
SC 1204	210	1.176	24	49	24	1.167	48.6	48	101%
SC 1205	210	1.233	24	51	18	487	20.3	28	74%
SC 1207	210	1.157	24	48	23	774	32.3	33	98%
SC 1214	210	735	16	46	12	54	3.4	4	84%
SC 1221	210	1,115	24	46	21	412	17.2	20	86%
SC 1229	210	1,096	24	46	17	111	4.6	7	71%
SC 1233	210	1,100	24	46	22	346	14.4	16	90%
SC 1238	210	1,089	24	45	17	68	2.8	4	71%
SC 1247	210	1,067	24	44	15	58	2.4	4	60%
SC 1249	210	1,086	24	45	23	543	22.6	24	94%
SC 1250	210	1,078	24	45	10	90	3.8	9	42%
SC 2203	210	1,182	24	49	20	366	15.3	18	85%
SC 2204	210	1,196	24	50	12	69	2.9	6	48%
SC 2230	210	1,159	28	41	19	224	8.0	12	67%
SC 2233	210	1,135	24	47	16	228	9.5	14	68%
SC 2236	210	1,108	20	55	15	86	4.3	6	75%
SC 2244	210	1,066	16	67	6	36	2.3	6	38%
SC 2249	210	1,321	24	55	21	642	26.8	30	89%
SC 3203	210	862	30	29	16	393	13.1	24	55%
SC 3206	210	1,136	24	47	15	60	2.5	4	63%
SC 3209	210	802	16	50	0	0	0.0	0	0%
SC 3211	210	874	16	55	9	54	3.4	6	56%
SC 3213	210	834	16	52	10	114	7.1	12	59%
SC 3218	210	489	20	24	5	30	1.5	6	25%
SC 3223	210	1,406	24	59	16	234	9.8	15	65%
SC 3229	210	1,564	24	65	15	45	1.9	3	63%
SC 3249	210	1,076	24	45	20	204	8.5	12	73%
SC 3252	210	972	20	49	20	276	13.8	15	92%
	Average	1,076	23	48	16		11.4	14	79%
	Total	30,114	630			7,171		384	

Theatre Support Center No. of Rooms = 2												
TS 106	210	2,243	12	187	0	0	0.0	0	0%			
TS 114	210	1,272	12	106	0	0	0.0	0	0%			
	Average	1,758	12	146	0		0.0	0	0%			
	Total	3,515	24			0		0				

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UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Teaching Laboratory Utilization Analysis by Building

Room ID	Space Use Code	Assignable Sq. Ft.	No. of Stations	Assignable Sq. Ft. Per Station	Average Enroll- ment	Weekly Student Contact Hours	Weekly Seat Hours	Weekly Room Hours	Hours in Use Student Station Occupancy %
AVE	RAGE	1,248	23	60	15		12.2	15	73%
1	TOTAL	93,616	1,711			20,912		1,106	
NO. OF R	OOMS	75							

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F. TEACHING LABORATORY UTILIZATION ANALYSIS DETAIL BY ROOM

Scheduled Utilization UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS 8:00 AM TUE WED THU FRI Applied Engineering Center • AE 107 9:00 AM 9:30 AM 10:00 AM Space Use Code: Teaching Lab Department: Engineering 11:00 AM 11:30 AM 12:00 PM 12:30 PM 42 Hours in Use Student Station Occupancy: Average Enrollment: 14 88% Capacity: 16 Assignable Sq.Ft. / Station: 73 5:00 PM 6:00 PM

				Graph represents most popu	ular start times	and eac	h block doe.	s not rep	not represent the same amount of time					
		COURSE					SE.			SECTIO	N			
Star Time		Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %			
1:00	PM 3:50 PN	и м	ENGR 382 001	SCADA Systems Design	LAB	3.00	14	3.00	14	42	88%			

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

Scheduled Utilization UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS MON TUE WED THU FRI Applied Engineering Center • AE 108 9:00 AM 9:30 AM 10:00 AM Space Use Code: Teaching Lab Department: Engineering 23 309 Hours in Use Student Station Occupancy: 12:30 PM Average Enrollment: 13 75% 1:00 PM Capacity: 18 Assignable Sq.Ft. / Station: 88 Assignable Square Feet 1.576 3:30 PM 6:00 PM

						COUR.	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	10:50 AM	F	TECH 272 001	Robotics	LAB	3.00	9	3.00	9	27	50%
8:00 AM	8:50 AM	MW	TECH 272 001	Robotics	LAB	2.00	9	2.00	9	18	50%
10:30 AM	11:20 AM	TR	TECH 103 001	Materials & Manufacturing Processes	LAB	2.00	12	2.00	14	28	78%
10:30 AM	11:20 AM	TR	TECH 103 003	Materials & Manufacturing Processes	LAB	2.00	2				
11:00 AM	11:50 AM	MW	ENGR 382 001	SCADA Systems Design	LAB	2.00	14	2.00	14	28	78%
12:00 PM	1:50 PM	F	ENGR 362 002	Manufacturing	LAB	2.00	10	2.00	10	20	56%
1:00 PM	1:50 PM	TR	TECH 362 001	Manufacturing	LAB	2.00	19	2.00	19	38	106%
2:00 PM	4:50 PM	R	TECH 362 001	Manufacturing	LAB	3.00	19	3.00	19	57	106%
2:00 PM	3:50 PM	T	ENGR 362 001	Manufacturing	LAB	2.00	14	2.00	14	28	78%
2:00 PM	4:50 PM	W	TECH 401 001	Work Cell and Production Systems D	LAB	3.00	13	3.00	13	39	72%
5:00 PM	5:50 PM	TR	TECH 401 001	Work Cell and Production Systems D	LAB	2.00	13	2.00	13	26	72%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS	Schedu	led	l U¹	tiliz	zati	io
	8:00 AM [MON	TUE	WED	THU	FR
Applied Engineering Center • AE 114	9:00 AM		\neg	М	П	
Space Use Code: Teaching Lab	9:30 AM		\Box	\Box	\Box	
Department: Engineering	10:00 AM				\vdash	\vdash

42

Average Enrollment: 7

Assignable Square Feet 8.758

Capacity:

Hours in Use Student Station Occupancy:

1:00 PM 3:5

Assignable Sq.Ft. / Station: 365

29%

	MON	IUE	WED	IHU	LKI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
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6:30 PM					
7:00 PM		$\overline{}$			

			Graph represents most popular star	rt times a	nd eacl	block does	not rep	resent ti	he same	amount of time.
					COUR	SE			SECTIO	N
End Fime	Days	Course		TYPE	WRH	Enroll- ment		Enroll- ment	WSCH	Student Station Occupancy %
50 PM	W	TECH 103 003	Materials & Manufacturing Processes	LAB	3.00	2	3.00	2	6	8%
:50 PM	T	TECH 103 001	Materials & Manufacturing Processes	LAB	3.00	12	3.00	12	36	50%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS Scheduled Utilization

Art Center • AC 110

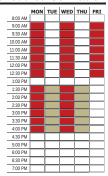
Space Use Code: Teaching Lab

Department: Art

Weekly Room Hours: 23 Weekly Student
Contact Hours: 364
Hours in Use Student
Station Occupancy: 78%
Assignable Sq.F.L./Station: 142

Assignable Sq.F.L./Station: 142

Assignable Sq.F.L./Station: 142



raph represents most popular start times and each block does not represent the same amount of time

						COURSE			SECTION			
Start Time	End Time	Days	Course		TYP	E WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
9:00 AM	10:50 AM	MWF	ART 104 001	Design in Materials	LAB	6.00	17	6.00	17	102	85%	
11:00 AM	12:50 PM	MWF	ART 104 002	Design in Materials	LAB	6.00	18	6.00	18	108	90%	
1:30 PM	4:20 PM	MW	ART 351 001	Woodworking I	LAB	5.70	10	5.70	14	80	70%	
1:30 PM	4:20 PM	MW	ART 352 001	Woodworking II	LAB	5.70	1					
1:30 PM	4:20 PM	MW	ART 451 001	Woodworking III	LAB	5.70	2					
1:30 PM	4:20 PM	MW	ART 489 001	Special Problems in Art	LAB	5.70	1					
1:30 PM	4:20 PM	TR	ART 104 003	Design in Materials	LAB	5.70	13	5.70	13	74	65%	

Scheduled Utilization

Art Center • AC 112 Space Use Code: Teaching Lab

Department: Art

Weekly Student Contact Hours: Weekly Room Hours: 6 Hours in Use Student Station Occupancy: 50% Average Enrollment: 10 Assignable Square Feet 1.432

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
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5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE			SECTION			N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment		Enroll- ment		Student Station Occupancy %
6:00 PM	8:45 PM	TR	ART 341 001	Sculpture I	LAB	6.00	4	6.00	10	60	50%
	8:45 PM		ART 342 001	Sculpture II	LAB	6.00	2				

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Art Center • AC 115 Space Use Code: Teaching Lab

Weekly Student Contact Hours: Weekly Room Hours: 19 Hours in Use Student Station Occupancy: **67%** Average Enrollment: 13 Assignable Sq.Ft. / Station: 55 Assignable Square Feet 1.103

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
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7:00 PM					
			_	_	

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE			SE			SECTIO	V
Start	End							Enroll-		Enroll-		Student Station
Time	Time	Days	Course			TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
9:00 AM	10:15 AM	TR	THTR 451 001	Acting as a Business		LAB	3.00	10	3.00	10	30	50%
10:30 AM	11:45 AM	MW	THTR 251 001	Fundamentals of Acting		LAB	3.00	16	3.00	16	48	80%
10:30 AM	11:45 AM	TR	THTR 153 001	Improvisational Theatre		LAB	3.00	14	3.00	14	42	70%
12:00 PM	1:15 PM	TR	THTR 487 001	Stage Directing		LAB	3.00	12	3.00	12	36	60%
1:00 PM	2:50 PM	MW	THTR 352 001	Acting in Period Style		LAB	4.00	14	4.00	14	56	70%
1:30 PM	2:45 PM	TR	THTR 251 002	Fundamentals of Acting		LAB	3.00	14	3.00	14	42	70%

NOTE: Concurrent sessions are counted as one section: WRH = Weekly Room Hours: WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Art Center • AC 116 Space Use Code: Teaching Lab

Department: Art

Weekly Room Hours: 6 99 Hours in Use Student Station Occupancy: 83% Average Enrollment: 17 Capacity: Assignable Sq.Ft. / Station: 65 Assignable Square Feet 1.296

	MON	TUE	WED	тни	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
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3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COUR	SE			SECTION		
Start Time	End Time	Days	Course		TYPI	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
10:30 AM	11:45 AM	TR	THTR 253 001	Voice and Diction	LAB	3.00	19	3.00	19	57	95%	
1:30 PM	2:45 PM	TR	THTR 251 002	Fundamentals of Acting	LAB	3.00	14	3.00	14	42	70%	

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Art Center • AC 117

Space Use Code: Teaching Lab

Department: Art

Weekly Student Contact Hours: Weekly Room Hours: 12 193 Hours in Use Student Station Occupancy: 91% Average Enrollment: 16 Capacity: 18 Assignable Sq.Ft. / Station: 54 Assignable Square Feet 966



Graph represents most popular start times and each block does not represent the same amount of time

-						COURSE SECT				SECTIO:	CTION		
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment		Enroll- ment		Student Station Occupancy %		
9:00 AM	11:50 AM	TR	ARTD 232 001	Typography	LAB	5.70	18	5.70	18	103	100%		
3:00 PM	4:20 PM	MW	ART 399 001	Select Topics in Studio Art	LAB	3.00	12	3.00	16	48	89%		
3:00 PM	4:20 PM	MW	ART 399 002	Select Topics in Studio Art	LAB	3.00	2						
3:00 PM	4:20 PM	MW	ART 489 004	Special Problems in Art	LAB	3.00	2						
6:00 PM	8:45 PM	W	ARTD 494 002	Senior Design Seminar	LAB	3.00	14	3.00	14	42	78%		

Scheduled Utilization

Art Center • AC 118 Space Use Code: Teaching Lab

Weekly Room Hours: 35 Hours in Use Student Station Occupancy: 76% Average Enrollment: 14 Assignable Square Feet 1.063

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
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3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

				COURSE			SE	SECTION				
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
9:00 AM	10:50 AM	MWF	ARTD 275 001	Computer Graphic Arts	LAB	6.00	17	6.00	17	102	94%	
9:00 AM	11:50 AM	TR	ART 399 003	Select Topics in Studio Art	LAB	5.70	9	5.70	9	51	50%	
11:00 AM	12:50 PM	MWF	ARTD 275 002	Computer Graphic Arts	LAB	6.00	17	6.00	17	102	94%	
1:30 PM	4:20 PM	MW	ARTD 381 002	Interactive Web Design	LAB	5.70	5	5.70	10	57	56%	
1:30 PM	4:20 PM	MW	ARTD 481 001	Advanced Web Design	LAB	5.70	5					
1:30 PM	4:20 PM	TR	ARTD 376 001	Graphic Design II	LAB	5.70	12	5.70	12	68	67%	
5:00 PM	7:50 PM	MW	ARTD 274 001	Introduction to Digital Photo Imaging	LAB	5.70	17	5.70	17	97	94%	

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

60

Scheduled Utilization UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Art Center • AC 121 Space Use Code: Teaching Lab

Weekly Room Hours: 6 Hours in Use Student Station Occupancy: 59% Average Enrollment: 10 Capacity: Assignable Sq.Ft. / Station: 62 Assignable Square Feet 1.059

	MON	TUE	WED	тни	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
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3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

						COURSE S			SECTION		
Start Time	End Time	Days	Course		TYPI	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:15 AM	TR	THTR 326 001	Theatre Graphics II	LAB	3.00	10	3.00	10	30	59%
10:00 AM 10:00 AM	11:15 AM 11:15 AM		THTR 347 001 THTR 447 001	Lighting Design Advanced Lighting Design	LAB LAB	3.00 3.00	8	3.00	10	30	59%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Art Center • AC 119 Space Use Code: Teaching Lab

Department: Art Weekly Student Contact Hours: Weekly Room Hours: 29 519 Hours in Use Student Station Occupancy: 89% Average Enrollment: 18 Assignable Square Feet 1.712



Graph represents most popular start times and each block does not represent the same amount of time

						COUR.	SE			SECTIO.	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:50 AM	MWF	ART 105 001	Drawing I	LAB	6.00	19	6.00	19	114	95%
9:00 AM	11:50 AM	TR	ART 105 003	Drawing I	LAB	5.70	20	5.70	20	114	100%
11:00 AM	12:50 PM	MWF	ART 105 002	Drawing I	LAB	6.00	19	6.00	19	114	95%
1:30 PM	4:20 PM	MW	ART 205 001	Figure Drawing I	LAB	5.70	9	5.70	16	91	80%
1:30 PM	4:20 PM	MW	ART 206 001	Figure Drawing II	LAB	5.70	5				
1:30 PM	4:20 PM	MW	ART 405 001	Figure Drawing in Composition III	LAB	5.70	2				
6:00 PM	8:50 PM	TR	ART 205 002	Figure Drawing I	LAB	5.70	7	5.70	15	86	75%
6:00 PM	8:50 PM	TR	ART 206 002	Figure Drawing II	LAB	5.70	5				
6:00 PM	8:50 PM	TR	ART 405 002	Figure Drawing in Composition III	LAB	5.70	2				
6:00 PM	8:50 PM	TR	ART 406 002	Figure Drawing in Composition IV	LAB	5.70	1				

NOTE: Concurrent sessions are counted as one section: WRH = Weekly Room Hours: WSCH = Weekly Student Contact Hours

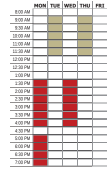
UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Art Center • AC 229 Space Use Code: Teaching Lab

Department: College of Liberal Arts

Weekly Room Hours: 15 179 Hours in Use Student Station Occupancy: 58% Average Enrollment: 12 Capacity: Assignable Sq.Ft. / Station: 64



Graph represents most popular start times and each block does not represent the same amount of time.

							COURSE			SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %		
9:00 AM	11:50 AM	TR	ART 103 004	Color and Design	LAB	5.70	13	5.70	13	74	65%		
1:30 PM	4:20 PM	MW	ART 103 001	Color and Design	LAB	5.70	11	5.70	11	63	55%		
5:00 PM	5:50 PM	M	ARTE 394 001	Workshop in Art Education	LAB	1.00	12	1.00	12	12	60%		
6:00 PM	8:45 PM	M	ARTE 396 001	Materials and Methods in Elementary	LAB	3.00	10	3.00	10	30	50%		

Scheduled Utilization

Scheduled Utilization

Art Center • AC 230 Space Use Code: Teaching Lab

Department: College of Liberal Arts Weekly Room Hours: 26

Weekly Student Contact Hours: Hours in Use Student Station Occupancy: 64% Average Enrollment: 12 Assignable Sq.Ft. / Station: 71 Assignable Square Feet 1.284

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
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7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

-				COURSE			SE			SECTIO	N
Start Time	End Time	Davs	Course		TVDE	WRH	Enroll- ment	WRH	Enroll-	WSCH	Student Station
Time	Time	Days	Course		TTPE	WKH	ment	WKH	ment	WSCH	Occupancy %
9:00 AM	11:50 AM	TR	ARTD 331 001	Illustration Techniques	LAB	5.70	13	5.70	13	74	72%
11:00 AM	12:50 PM	MWF	ARTD 231 001	Introduction to Graphic Design	LAB	6.00	14	6.00	14	84	78%
1:30 PM	4:20 PM	TR	ARTD 475 001	Graphic Design III	LAB	5.70	9	5.70	9	51	50%
5:00 PM	7:45 PM	TR	ARTD 431 001	Narrative Illustration	LAB	6.00	5	6.00	8	48	44%
5:00 PM	7:45 PM	TR	ARTD 432 001	Conceptual Illustration	LAB	6.00	3				
6:00 PM	8:45 PM	W	ARTD 494 001	Senior Design Seminar	LAB	3.00	16	3.00	16	48	89%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

Art Center • AC 237 Space Use Code: Teaching Lab

Department: College of Liberal Arts

Weekly Room Hours: 35 Weekly Student Contact Hours: 491 Hours in Use Student Station Occupancy: 70% Average Enrollment: 14 Assignable Sq.Ft. / Station: 67 Assignable Square Feet 1.337

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
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6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

-						COUR.	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment		Student Station Occupancy %
9:00 AM	10:50 AM	MWF	ART 103 002	Color and Design	LAB	6.00	19	6.00	19	114	95%
9:00 AM	11:50 AM	TR	ARTD 331 001	Illustration Techniques	LAB	5.70	13	5.70	13	74	65%
11:00 AM	12:50 PM	MWF	ART 103 003	Color and Design	LAB	6.00	14	6.00	14	84	70%
1:30 PM 1:30 PM	4:20 PM 4:20 PM		ART 106 001 ART 489 003	Drawing and Composition Special Problems in Art	LAB LAB	5.70 5.70	10 1	5.70	11	63	55%
1:30 PM	4:20 PM	TR	ART 103 005	Color and Design	LAB	5.70	19	5.70	19	108	95%
5:00 PM 5:00 PM	7:45 PM 7:45 PM		ARTD 431 001 ARTD 432 001	Narrative Illustration Conceptual Illustration	LAB LAB	6.00	5 3	6.00	8	48	40%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Art Center • AC 242 Space Use Code: Teaching Lab

Department: College of Liberal Arts Weekly Room Hours: 11

Weekly Student Contact Hours: 120 Hours in Use Student Station Occupancy: 58% Average Enrollment: 11 Assignable Sq.Ft. / Station: 37 Assignable Square Feet 668

	MON	TUE	WED	тни	FRI
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3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

				COURSE			SECTION					
Start Time	End Time	Days	Course		TYF	E WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
1:30 PM 1:30 PM	4:20 PM 4:20 PM		ART 273 001 ART 374 003	Intro to Photography Photography II	LAB LAB	5.70 5.70	6 2	5.70	8	46	44%	
5:00 PM	7:50 PM		ART 273 002	Intro to Photography	LAB	5.70	13	5.70	13	74	72%	

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Art Studio • AS 108 Space Use Code: Teaching Lab

Department: Art Weekly Student Contact Hours: Weekly Room Hours: 11 Hours in Use Student Station Occupancy: 48% Average Enrollment: 12 Assignable Sq.Ft. / Station: 80 Assignable Square Feet 2.003

	MON	TUE	WED	тни	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
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5:00 PM					
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7:00 PM					
				_	

Graph represents most popular start times and each block does not represent the same amount of time.

						COUR.	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	11:50 AM	TR	ART 311 001	Painting I	LAB	5.70	10	5.70	10	57	40%
1:30 PM	4:20 PM	TR	ART 312 001	Painting II	LAB	5.70	6	5.70	14	80	56%
1:30 PM	4:20 PM	TR	ART 411 001	Painting III	LAB	5.70	4				
1:30 PM	4:20 PM	TR	ART 412 001	Painting IV	LAB	5.70	4				

Scheduled Utilization

Art Studio • AS 109 Space Use Code: Teaching Lab

Assignable Sq.Ft. / Station: 72

epartment: College of	Liberal Arts	
Weekly Room Hours:	6	Weekly Student Contact Hours:
Hours in Use Student Station Occupancy:	68%	Average Enrollment:

	MON	TUE	WED	тни	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
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4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COUR	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment		Enroll- ment		Student Station Occupancy %
1:30 PM	4:20 PM	MW	ART 361 001	Printmaking I	LAB	5.70	11	5.70	17	97	68%
1:30 PM	4:20 PM	MW	ART 362 001	Printmaking II	LAB	5.70	4				
1:30 PM	4:20 PM	MW	ART 461 001	Printmaking III	LAB	5.70	2				

97 17

Assignable Square Feet 1.800

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Business and Engineering Center • BE 1004 Space Use Code: Teaching Lab

Department:	Romain College of Business	;

Weekly Room Hours:	18	Weekly Student Contact Hours:	445
Hours in Use Student Station Occupancy:	70%	Average Enrollment:	23
Assignable Sq.Ft. / Station:	40	Capacity:	36
765 grabio 54.1 t. 7 Station.	7,5	Assignable Square Feet	1.747

	IUE	WED	THU	FRI
8:00 AM				
9:00 AM				
9:30 AM				
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3:00 PM				
3:30 PM				
4:00 PM				
4:30 PM				
5:00 PM				
6:00 PM				
6:30 PM				
7:00 PM				

Graph represents most popular start times and each block does not represent the same amount of time.

						COUR.	SE			SECTIO	W
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MW	UNIV 101 902	First Year Experience	LEC	1.10	20	1.10	20	22	56%
9:00 AM	9:50 AM	TR	UNIV 101 909	First Year Experience	LEC	1.10	24	1.10	24	26	67%
10:00 AM	10:50 AM	MWF	FIN 433 001	Principles of Investments	LAB	3.00	19	3.00	19	57	53%
10:30 AM	11:45 AM	TR	CIS 201 004	Business Processes and Information	LAB	3.00	36	3.00	36	108	100%
11:00 AM	11:50 AM	MW	UNIV 101 904	First Year Experience	LEC	1.10	21	1.10	21	23	58%
12:00 PM	12:50 PM	MWF	ECON 265 002	Elementary Statistics	LAB	3.00	33	3.00	33	99	92%
1:00 PM	1:50 PM	MW	UNIV 101 906	First Year Experience	LEC	1.10	25	1.10	25	28	69%
1:30 PM	2:20 PM	TR	UNIV 101 901	First Year Experience	LEC	1.10	25	1.10	25	28	69%
2:00 PM	2:50 PM	MW	UNIV 101 907	First Year Experience	LEC	1.10	19	1.10	19	21	53%
3:00 PM	3:50 PM	MW	UNIV 101 908	First Year Experience	LEC	1.10	9	1.10	9	10	25%
6:00 PM	9:45 PM	T	BCOM 401 901	Business Career Planning and Profes	LAB	1.00	24	1.00	24	24	67%

MOTE: Concurrent sessions are counted as one section: WPH = Weekly Room Hours: WSCH = Weekly Student Contact Hou

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Business and Engineering Center • BE 1012 Space Use Code: Teaching Lab

Department: Engineering	g		
Weekly Room Hours:	6	Weekly Student Contact Hours:	63
Hours in Use Student Station Occupancy:	58%	Average Enrollment:	11
Assignable Sq.Ft. / Station:	64	Capacity:	18
		Assignable Square Feet	1.153

	MON	TUE	WED	тни	FRI
8:00 AM					
9:00 AM					
9:30 AM					
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3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						со	URSE			SECTIO	W
Start Time	End Time	Days	Course		TY	PE WR	Enroll- H ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
3:00 PM	5:50 PM	l T	ENGR 375 001	Fluid Mechanics	LAI	3.1	00 1:	3.00	13	39	72%
3:00 PM	5:50 PM	W	ENGR 375 002	Fluid Mechanics	LAI	3.0	00 (3.00	8	24	44%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Business and Engineering Center • BE 17 Space Use Code: Teaching Lab

Department:	Engineering

Weekly Room Hours:	3	Weekly Student Contact Hours:	21
Hours in Use Student Station Occupancy:	44%	Average Enrollment:	7
Assignable Sq.Ft. / Station:	58	Capacity:	16
	50	Assignable Square Feet	927



Graph represents most popular start times and each block does not represent the same amount of time.

						COUR	SE			SECTIO	W
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
1:00 PM	3:50 PN	1 F	ENGR 324 001	Construction Materials and Estimatin	LAB	3.00	7	3.00	7	21	44%

Scheduled Utilization

Business and Engineering Center • BE 19 Space Use Code: Teaching Lab

		-	
Department:	Engineering		

Weekly Room Hours:	3	Weekly Student Contact Hours:	18
Hours in Use Student Station Occupancy:	38%	Average Enrollment:	6
Assignable Sq.Ft. / Station:	58	Capacity:	16
763grabic oq. 1. 7 olation.	30	Assignable Square Feet	928

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
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3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

							COUR.	SE			SECTIO	DN .
Start	End							Enroll-		Enroll-		Student Station
Time	Time	Days	Course		1	TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
2:00 PM	4:50 Pf	A 1A/	CE 381 001	Soil Machanics		AR	3.00		6 3.00		. 19	38%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Business and Engineering Center • BE 20 Space Use Code: Teaching Lab

Department: Engineering

Liigineering	,		
Weekly Room Hours:	4	Weekly Student Contact Hours:	48
Hours in Use Student Station Occupancy:	100%	Average Enrollment:	12
Assignable Sq.Ft. / Station:	83	Capacity:	12
	05	Assignable Square Feet	994

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
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4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

			COURSE			SECTION						
Start	End							Enroll-		Enroll-		Student Station
Time	Time	Days	Course			TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
0.00 014	4.50.004		ENOD OFF OOA				0.00	40	0.00	40	01	4000/
3:00 PM	4:50 PM	M	ENGR 355 00 I	Strength of Materials		LAB	2.00	13	2.00	13	26	108%
3:00 PM	4:50 PM	W	ENGR 355 002	Strength of Materials		LAB	2.00	11	2.00	11	22	92%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Business and Engineering Center • BE 2004 Space Use Code: Teaching Lab

Department:	Romain College of Busine

Weekly Room Hours:	13	Weekly Student Contact Hours:	301
Hours in Use Student Station Occupancy: Assignable Sq.Ft. / Station:	85% 38	Average Enrollment: Capacity: Assignable Square Feet	23 27 1,015

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6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE				SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
10:00 AM	10:50 AM	MWF	ENGR 275 001	Dynamics	LAB	3.00	24	3.00	24	72	89%	
10:30 AM	11:20 AM	TR	UNIV 101 910	First Year Experience	LEC	1.10	25	1.10	25	28	93%	
11:00 AM	11:50 AM	MWF	ME 463 002	Heat Transfer	LAB	3.00	27	3.00	27	81	100%	
1:00 PM	1:50 PM	MWF	FIN 343 002	International Finance	LAB	3.00	16	3.00	16	48	59%	
4:30 PM	5:45 PM	MW	CIS 345 002	Information Systems Security and Ris	LAB	3.00	24	3.00	24	72	89%	

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Business and Engineering Center • BE 2009 Space Use Code: Teaching Lab

Department: Engineering

Weekly Room Hours:	11	Weekly Student Contact Hours:	98
Hours in Use Student Station Occupancy:	56%	Average Enrollment:	9
Assignable Sq.Ft. / Station:	87	Capacity:	16
Assignable 34.1 t. / Station.	0,	Assignable Square Feet	1,392

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Graph represents most popular start times and each block does not represent the same amount of time.

				-	COUR.	SE	SECTION				
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	8:50 AM	MWF	ECE 345 001	Advanced Electrical Circuits	LAB	3.00	16	3.00	16	48	100%
9:00 AM	9:50 AM	MW	ECE 349 002	Electrical Machines	LAB	2.00	7	2.00	7	14	44%
10:30 AM	11:45 AM	TR	ME 473 002	Introduction to Control Systems	LAB	3.00	5	3.00	5	15	31%
2:30 PM	5:20 PM	R	ECE 349 002	Electrical Machines	LAB	3.00	7	3.00	7	21	44%

Scheduled Utilization

Business and Engineering Center • BE 2012 Space Use Code: Teaching Lab

Department:	Engineering	

Weekly Room Hours:	5	Weekly Student Contact Hours:	37
Hours in Use Student Station Occupancy:	46%	Average Enrollment:	7
Assignable Sq.Ft. / Station:	54	Capacity:	16
753ignable oq.i t. i otation.	34	Assignable Square Feet	859

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Graph represents most popular start times and each block does not represent the same amount of time.

						COUR.	SE			SECTIO	N
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
8:30 AM	9:45 AM	MW	ENGR 291 003	Experimental Design and Technical	LAB	3.00	9	3.00	9	27	56%
2:00 PM	3:50 PM	M	ECE 217 001	Fundamentals of Computer Program	LAB	2.00	5	2.00	5	10	31%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Business and Engineering Center • BE 2013 Space Use Code: Teaching Lab

Department:	

	,			
Weekly Room Hours:	13	Weekly Student Contact Hours:	117	
Hours in Use Student Station Occupancy:	75%	Average Enrollment:	9	
Assignable Sq.Ft. / Station:	66	Capacity:	12	
	-	Assignable Square Feet	797	

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Graph represents most popular start times and each block does not represent the same amount of time.

						COUR	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:50 AM	MW	CE 361 001	Structural Analysis	LAB	4.00	9	4.00	9	36	75%
10:30 AM	11:45 AM	TR	ME 473 002	Introduction to Control Systems	LAB	3.00	5	3.00	5	15	42%
1:00 PM	3:50 PM	F	ECE 255 002	Electric Circuits	LAB	3.00	10	3.00	10	30	83%
2:00 PM	4:50 PM	W	ECE 255 001	Electric Circuits	LAB	3.00	12	3.00	12	36	100%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Business and Engineering Center • BE 21 Space Use Code: Teaching Lab

epartment:	Engineering
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Weekly Room Hours:	6	Weekly Student Contact Hours:	69
Hours in Use Student Station Occupancy:	72%	Average Enrollment:	12
Assignable Sq.Ft. / Station:	44	Capacity:	16
753grabio 5q.1 t. 7 Station.		Assignable Square Feet	708

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Graph represents most popular start times and each block does not represent the same amount of time.

						COUR.	SE			SECTIO	W
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
2:00 PM	4:50 PW	l F	ME 363 003	Vibrations	LAB	3.00	11	3.00	11	33	69%
2:00 PM	4:50 PW	I R	ME 363 002	Vibrations	LAB	3.00	12	3.00	12	36	75%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

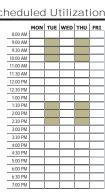
UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Business and Engineering Center \bullet BE 22 Space Use Code: Teaching Lab

Department: Engineering

Weekly Room Hours:	7	Weekly Student Contact Hours:	65
Hours in Use Student Station Occupancy:	77%	Average Enrollment:	9
Assignable Sq.Ft. / Station:	52	Capacity:	12
Assignable Sq.1 t. / Station.	32	Assignable Square Feet	624



-				COUR	SE			SECTIO	V
Start End Time Time Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment		Student Station Occupancy %
9:00 AM 10:50 AM TR	CE 462 001	Steel Design	LAB	4.00	11	4.00	11	44	92%
1:30 PM 2:45 PM TR	ENGR 324 001	Construction Materials and Estimatin	LAB	3.00	7	3.00	7	21	58%

Scheduled Utilization

Business and Engineering Center • BE 29 Space Use Code: Teaching Lab

Department: Engineerin	ıg		
Weekly Room Hours:	25	Weekly Student Contact Hours:	378
Hours in Use Student Station Occupancy:	63%	Average Enrollment:	15
Assignable Sq.Ft. / Station:	40	Capacity:	24
resignable oq.i t. r Station.		Assignable Square Feet	948

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Graph represents most popular start times and each block does not represent the same amount of time.

				_			SE	SECTION			
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
9:00 AM	9:50 AM	MWF	IME 414 001	Process and Facility Design	LAB	3.00	3	3.00	3	9	13%
9:00 AM	9:50 AM	TR	TECH 351 001	Thermodynamics and Heat Transfer	LAB	2.00	21	2.00	21	42	88%
10:00 AM	10:50 AM	MWF	IME 419 001	Transportation and Logistics	LAB	3.00	9	3.00	9	27	38%
10:00 AM	11:15 AM	TR	TECH 351 001	Thermodynamics and Heat Transfer	LAB	3.00	21	3.00	21	63	88%
11:00 AM	11:50 AM	MW	IME 331 001	Introduction to Statistical Quality Cont	LAB	2.00	26	2.00	26	52	108%
12:00 PM	12:50 PM	TR	UNIV 101 946	First Year Experience	LEC	1.10	23	1.10	23	25	96%
12:00 PM	1:50 PM	W	IME 331 001	Introduction to Statistical Quality Cont	LAB	2.00	26	2.00	26	52	108%
1:00 PM	2:15 PM	TR	ENGR 291 002	Experimental Design and Technical	LAB	3.00	16	3.00	16	48	67%
3:00 PM	4:50 PM	M	ENGR 471 001	Engineering Design and Analysis	LAB	2.00	15	2.00	15	30	63%
3:00 PM	3:50 PM	W	ENGR 471 001	Engineering Design and Analysis	LAB	1.00	15	1.00	15	15	63%
4:00 PM	4:50 PM	R	ENGR 499 005	Independent Study/Research	LAB	1.00	5	1.00	5	5	21%
4:00 PM	5:50 PM	T	ENGR 499 005	Independent Study/Research	LAB	2.00	5	2.00	5	10	21%

NOTE: Concurrent sessions are counted as one section: WRH = Weekly Room Hours: WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Ceramics Complex • CC 101 Space Use Code: Teaching Lab

	-		
Department: Art			
Weekly Room Hours:	17	Weekly Student Contact Hours:	249
Hours in Use Student Station Occupancy:	72%	Average Enrollment:	14
Assignable Sq.Ft. / Station:	86	Capacity:	20
		Assignable Square Feet	1.725

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Graph represents most popular start times and each block does not represent the same amount of time.

						SECTION					
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment		Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	11:50 AM	TR	ART 313 001	Ceramics I	LAB	5.70	15	5.70	15	86	75%
1:30 PM	4:20 PM	TR	ART 313 002	Ceramics I	LAB	5.70	15	5.70	15	86	75%
6:00 PM	8:45 PM	TR	ART 314 001	Ceramics II	LAB	6.00	6	6.00	13	78	65%
6:00 PM	8:45 PM	TR	ART 413 001	Ceramics III	LAB	6.00	6				
6:00 PM	8:45 PM	TR	ART 489 008	Special Problems in Art	LAB	6.00	1				

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Business and Engineering Center • BE 31 Space Use Code: Teaching Lab

Department: Engineering	g		
Weekly Room Hours:	26	Weekly Student Contact Hours:	555
Hours in Use Student Station Occupancy:	89%	Average Enrollment:	22
Assignable Sq.Ft. / Station:	40	Capacity:	24
		Assignable Square Feet	949

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Graph represents most popular start times and each block does not represent the same amount of time.

						COUR.	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
10:00 AM	10:50 AM	MW	ENGR 107 001	Fundamentals of Engineering	LAB	2.00	23	2.00	23	46	96%
10:00 AM	11:50 AM	R	ENGR 103 001	Principles of Problem Solving	LAB	2.00	22	2.00	22	44	92%
10:00 AM	11:50 AM	T	ENGR 103 001	Principles of Problem Solving	LAB	2.00	22	2.00	22	44	92%
11:00 AM	11:50 AM	MW	ENGR 107 003	Fundamentals of Engineering	LAB	2.00	24	2.00	24	48	100%
12:00 PM	12:50 PM	MW	ENGR 107 002	Fundamentals of Engineering	LAB	2.00	23	2.00	23	46	96%
12:00 PM	12:50 PM	TR	UNIV 101 945	First Year Experience	LEC	1.10	22	1.10	22	24	92%
1:00 PM	2:50 PM	MW	ENGR 108 001	Systems Engineering and Freshman	LAB	4.00	23	4.00	23	92	96%
2:00 PM	3:50 PM	F	ME 466 001	Machine Design	LAB	2.00	22	2.00	22	44	92%
3:00 PM	4:50 PM	T	ENGR 107 001	Fundamentals of Engineering	LAB	2.00	23	2.00	23	46	96%
3:00 PM	4:50 PM	W	ENGR 107 003	Fundamentals of Engineering	LAB	2.00	24	2.00	24	48	100%
4:00 PM	5:50 PM	M	ENGR 107 002	Fundamentals of Engineering	LAB	2.00	23	2.00	23	46	96%
6:00 PM	8:45 PM	T	IM 652 001	IM 652	LAB	3.00	9	3.00	9	27	38%

Scheduled Utilization

Education Building • ED 2112

Space Use Code: Teaching Lab

Department: Mathematic	cs		
Weekly Room Hours:	45	Weekly Student Contact Hours:	2.406
Hours in Use Student Station Occupancy:	56%	Average Enrollment:	53
Assignable Sq.Ft. / Station:	23	Capacity:	96
		Assignable Square Feet	2.247

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Graph represents	most popular	start times	and eac	h block	does not	represent	the same	amount of	of time

						COURS	SE			SECTIO.	V
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	8:50 AM	MWF	MATH 100 003	Intermediate Algebra	LAB	3.00	36	3.00	36	108	38%
9:00 AM	9:50 AM	MWF	MATH 100 004	Intermediate Algebra	LAB	3.00	36	3.00	36	108	38%
	10:15 AM 10:15 AM		GENS 97 006 MATH 100 010	Algebra Review Intermediate Algebra	LEC LAB	3.00 3.00	34 35	3.00	69	207	72%
10:00 AM 10:00 AM			GENS 97 002 MATH 100 005	Algebra Review Intermediate Algebra	LEC LAB	3.00 3.00	34 35	3.00	69	207	72%
10:30 AM 10:30 AM			GENS 97 007 MATH 100 011	Algebra Review Intermediate Algebra	LEC LAB	3.00 3.00	34 36	3.00	70	210	73%
11:00 AM 11:00 AM			GENS 97 003 MATH 100 006	Algebra Review Intermediate Algebra	LEC LAB	3.00 3.00	35 35	3.00	70	210	73%
12:00 PM 12:00 PM			GENS 97 004 MATH 100 007	Algebra Review Intermediate Algebra	LEC LAB	3.00 3.00	35 35	3.00	70	210	73%
12:00 PM	1:15 PM	TR	MATH 100 012	Intermediate Algebra	LAB	3.00	35	3.00	35	105	36%
1:00 PM 1:00 PM	1:50 PM 1:50 PM		GENS 97 005 MATH 100 008	Algebra Review Intermediate Algebra	LEC LAB	3.00 3.00	27 36	3.00	63	189	66%
1:30 PM 1:30 PM	2:45 PM 2:45 PM		GENS 97 008 MATH 100 013	Algebra Review Intermediate Algebra	LEC LAB	3.00 3.00	35 35	3.00	70	210	73%
2:00 PM	2:50 PM	MWF	MATH 100 009	Intermediate Algebra	LAB	3.00	35	3.00	35	105	36%
3:00 PM 3:00 PM	4:15 PM 4:15 PM		GENS 97 001 MATH 100 002	Algebra Review Intermediate Algebra	LEC LAB	3.00 3.00	34 35	3.00	69	207	72%
3:00 PM 3:00 PM	4:15 PM 4:15 PM		GENS 97 009 MATH 100 014	Algebra Review Intermediate Algebra	LEC LAB	3.00 3.00	26 36	3.00	62	186	65%
4:30 PM	5:45 PM	MW	MATH 100 015	Intermediate Algebra	LAB	3.00	19	3.00	19	57	20%

4630 • University of Southern Indiana

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

						COUR	SE			SECTIO	W
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
6:00 PM	7:15 PM	MW	GENS 97 011	Algebra Review	LEC	3.00	13	3.00	29	87	30%
6:00 PM	7:15 PM	MW	MATH 100 016	Intermediate Algebra	LAB	3.00	16				

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Health Professions • HP 1073

Space Use Code: Teaching Lab

Department: College of Nursing & Health Professions

Weekly Room Hours: 12 Weekly Student Contact Hours: 333

Hours in Use Student Station Occupancy: 56% Average Enrollment: 28

Assignable Sq.Ft. / Station: 22

Assignable Sq.Ft. / Station: 123

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Graph represents most popular start times and each block does not represent the same amount of time.

							COURSE			SECTION			
Start Time	End Time	Days	Course		TYP	E WRH	Enroll- ment		Enroll- ment	WSCH	Student Station Occupancy %		
8:00 AM	11:50 AM	F	DTHY 308 001	Applied Dental Materials	LAB	3.80	37	3.80	37	141	74%		
1:00 PM	5:00 PM	F	DTAS 122 001	Clinical Science I	LAB	4.00	11	4.00	11	44	22%		
1:00 PM	2:50 PM	TR	DTHY 308 001	Applied Dental Materials	LAB	4.00	37	4.00	37	148	74%		

Scheduled Utilization

Health Professions • HP 2008 Space Use Code: Teaching Lab

concege of transmig a freatan from control								
Weekly Room Hours:	23	Weekly Student Contact Hours:	239					
Hours in Use Student Station Occupancy:	52%	Average Enrollment:	10					
Assignable Sq.Ft. / Station:	44	Capacity:	20					
Assignable Sq.I t. / Station.		Assignable Square Feet	877					

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Graph represents most popular start times and each block does not represent the same amount of time

					COURSE			SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	9:15 AM	WR	RADT 412 001	Advanced Radiographic Exposure an	LAB	3.00	5	3.00	5	15	25%
9:30 AM	10:20 AM	WR	RADT 316 001	Radiographic Procedures III	LAB	2.00	8	2.00	8	16	40%
10:45 AM	12:20 PM	WR	RADT 316 001	Radiographic Procedures III	LAB	3.20	8	3.20	8	26	40%
1:00 PM	3:40 PM	T	RADT 425 002	Radiographic Critique	LAB	2.70	13	2.70	13	35	65%
1:00 PM	2:15 PM	WR	RADT 334 001	Radiologic Physics	LAB	3.00	9	3.00	9	27	45%
2:30 PM	3:45 PM	WR	RADT 411 001	CT/MRI Physics and Instrumentation	LAB	3.00	16	3.00	16	48	80%
4:30 PM	7:20 PM	T	RADT 345 001	Radiographic Pathology	LAB	3.00	13	3.00	13	39	65%
5:00 PM	7:30 PM	W	RADT 412 002	Advanced Radiographic Exposure an	LAB	3.00	11	3.00	11	33	55%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Health Professions • HP 2009 Space Use Code: Teaching Lab

Department: College of Nursing & Health Professions									
Weekly Room Hours:	8	Weekly Student Contact Hours:	63						
Hours in Use Student Station Occupancy:	45%	Average Enrollment:	8						
Assignable Sq.Ft. / Station:	13	Capacity:	17						

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
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2:00 PM					
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3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					
			_	_	

Graph represents most popular start times and each block does not represent the same amount of time

					,	COURSE SECTION			N		
Start Time	End Time	Davs	Course		TYP	F WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
	10:20 AM			Radiographic Procedures III	LAB	2.00	8	2.00	8	16	47%
	12:20 PM			Radiographic Procedures III	LAB	3.20	8	3.20	8	26	47%
1:00 PM	2:15 PM	WR	RADT 334 H01	Radiologic Physics	LAB	3.00	7	3.00	7	21	41%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

Assignable Square Feet 221

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Health Professions • HP 2111

Space Use Code: Teaching Lab

Department: College of Nursing & Health Professions										
Weekly Room Hours:	28	28 Weekly Student Contact Hours: 82								
Hours in Use Student Station Occupancy:	86%	Average Enrollment:	30							
Assignable Sq.Ft. / Station:	41	Capacity: Assignable Square Feet	35 1.438							

	MON	TUE	WED	тни	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Granh represents most normal start times and each block does not represent the same amount of

				Graph represents most popular sta	art times a	and eacl	n block doe.	s not rep	resent t	he same .	amount of time.
					COURSE			SECTION			N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	9:20 AM	F	OT 624 001	Fundamentals of OT Practice	LAB	1.30	30	1.30	30	39	86%
8:00 AM	9:50 AM	MW	OT 631 001	T Theory and Clinical Reasoning	LAB	4.00	30	4.00	30	120	86%
8:00 AM	9:50 AM	T	OTA 213 NC1	Pathophysiology and Conditions I	LAB	2.00	30	2.00	30	60	86%
10:00 AM	11:50 AM	F	OT 623 001	Psychosocial and Cognitive Strategie	LAB	2.00	30	2.00	30	60	86%
10:00 AM	11:50 AM	TR	OTA 241 001	Occupational Performance Compone	LAB	4.00	30	4.00	30	120	86%
10:30 AM	11:50 AM	M	OT 652 001	Applied Neuroscience	LAB	1.30	30	1.30	30	39	86%
10:30 AM	11:50 AM	W	OT 611 001	Disease and Occupation	LAB	1.30	30	1.30	30	39	86%
12:00 PM	4:00 PM	W	OT 699 NC1	Occupational Therapy Synthesis	LAB	4.00	30	4.00	30	120	86%
1:00 PM	2:20 PM	F	OT 652 001	Applied Neuroscience	LAB	1.30	30	1.30	30	39	86%
1:00 PM	2:20 PM	M	OT 611 001	Disease and Occupation	LAB	1.30	30	1.30	30	39	86%
1:00 PM	2:50 PM	R	OTA 232 001	Media and Modalities	LAB	2.00	30	2.00	30	60	86%
1:00 PM	3:50 PM	T	OTA 231 001	Therapeutic Media	LAB	3.00	30	3.00	30	90	86%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

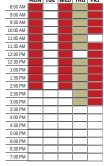
Scheduled Utilization

Health Professions • HP 2117

Space Use Code: Teaching Lab

Department: College of Nursing & Health Professions

-	_		
Weekly Room Hours:	26	Weekly Student Contact Hours:	181
Hours in Use Student Station Occupancy:	47%	Average Enrollment:	7
Assignable Sq.Ft. / Station:	46	Capacity:	15
		Assignable Square Feet	687



Graph represents most popular start times and each block does not represent the same amount of time.

Start Time	End Time	Days				COURSE			SECTION			
			Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
8:00 AM	10:50 AM	F	ECHO 402 001	Advanced Echocardiography	LAB	3.00	4	3.00	4	12	27%	
8:00 AM	11:50 AM	R	DVT 423 001	Sonographic Vascular Lab Practice I	LAB	3.80	5	3.80	5	19	33%	
8:30 AM	9:50 AM	MW	DMS 321 001	Sonographic Physics and Instrumenta	LAB	3.00	10	3.00	10	30	67%	
10:00 AM	11:20 AM	MW	DMS 323 001	Obstetric Procedures	LAB	3.00	10	3.00	10	30	67%	
11:30 AM	3:20 PM	F	ECHO 423 001	Echocardiography Lab Practice I	LAB	3.80	4	3.80	4	15	27%	
11:30 AM	12:20 PM	MW	DMS 324 NC1	Gynecology Procedures	LAB	2.00	10	2.00	10	20	67%	
12:30 PM	2:20 PM	MW	DMS 326 001	Sonographic Lab Practice II	LAB	4.00	10	4.00	10	40	67%	
12:30 PM	3:20 PM	R	DVT 402 001	Vascular Procedures I	LAB	3.00	5	3.00	5	15	33%	

Scheduled Utilization

Health Professions • HP 54

Space Use Code: Teaching Lab

Department:	Kinesiology a	and	Sport

 Weekly Room Hours:
 41
 Weekly Student Contact Hours:
 955

 Hours in Use Student Station Occupancy:
 96%
 Average Enrollment:
 23

 Assignable Sq.F.I. / Station:
 39
 Capacity:
 24

 Assignable Square Feet
 927

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
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2:00 PM					
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3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE			SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	8:50 AM	MWF	EXSC 391 001	Biomechanics	LAB	3.00	15	3.00	15	45	63%
8:00 AM	8:50 AM	TR	KIN 282 NC2	CPR for the Healthcare Provider and	LAB	2.00	26	2.00	26	52	108%
9:00 AM	9:50 AM	MWF	EXSC 391 002	Biomechanics	LAB	3.00	28	3.00	28	84	117%
9:00 AM	10:15 AM	TR	EXSC 394 002	Measurement and Evaluation	LAB	3.00	24	3.00	24	72	100%
10:00 AM	10:50 AM	MWF	EXSC 394 001	Measurement and Evaluation	LAB	3.00	28	3.00	28	84	117%
10:30 AM	11:45 AM	TR	EXSC 484 001	Exercise Testing and Prescription	LAB	3.00	18	3.00	18	54	75%
11:00 AM	11:50 AM	MWF	EXSC 477 001	Testing and Evaluation of Athletes	LAB	3.00	15	3.00	15	45	63%
12:00 PM	12:50 PM	MF	EXSC 397 001	Physiology of Exercise	LAB	2.00	30	2.00	30	60	125%
12:00 PM	1:15 PM	TR	EXSC 383 002	Kinesiology	LAB	3.00	28	3.00	28	84	117%
12:00 PM	1:50 PM	W	EXSC 397 001	Physiology of Exercise	LAB	2.00	30	2.00	30	60	125%
1:30 PM	3:45 PM	R	EXSC 397 002	Physiology of Exercise	LAB	2.30	26	2.30	26	60	108%
1:30 PM	2:45 PM	T	EXSC 397 002	Physiology of Exercise	LAB	1.50	26	1.50	26	39	108%
2:00 PM	2:50 PM	MWF	EXSC 383 001	Kinesiology	LAB	3.00	28	3.00	28	84	117%
3:00 PM	4:15 PM	MW	EXSC 488 001	Program Design for Special Populatio	LAB	3.00	19	3.00	19	57	79%
3:00 PM	4:15 PM	T	EXSC 383 003	Kinesiology	LAB	1.50	14	1.50	14	21	58%
4:30 PM	5:45 PM	TR	EXSC 484 002	Exercise Testing and Prescription	LAB	3.00	18	3.00	18	54	75%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Liberal Arts Building • LA 1008 Space Use Code: Teaching Lab

Department: College of	Liberal Arts		
Weekly Room Hours:	7	Weekly Student Contact Hours:	121
Hours in Use Student Station Occupancy:	53%	Average Enrollment:	19
Assignable Sq.Ft. / Station:	36	Capacity:	32
		Assignable Square Feet	1,136

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
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2:30 PM					
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3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time

				COUR.	SE			SECTIO	N
Start End					Enroll-		Enroll-		Student Station
Time Time D	ays Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
9:00 AM 10:15 AM T	R ADV 343 002	Media Planning	LAB	3.00	11	3.00	11	33	34%
1:30 PM 2:45 PM T	R POLS 232 001	Research Design and Data Collection	LAB	3.00	19	3.00	19	57	59%
3:00 PM 4:50 PM R	UNIV 101 956	First Year Experience	LEC	1.10	28	1.10	28	31	88%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Orr Center • OC 2004

Space Use Code: Teaching Lab

Assignable Sq.Ft. / Station: 26

Department: English

Weekly Room Hours: 40 Weekly S
Hours in Use Student
Station Occupancy: 68% Average

Weekly Student
Contact Hours: 865

Average Enrollment: 23

Capacity: 32

Assignable Square Feet 822

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
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3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE				N		
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
7:30 AM	9:00 AM	R	ENG 101 019	Rhetoric and Composition I: Literacy	LAB	1.50	25	1.50	25	38	78%
9:00 AM	10:00 AM	M	ENG 100 003	Introduction to Rhetoric and Composit	LAB	1.00	20	1.00	20	20	63%
9:00 AM	10:30 AM	R	ENG 101 022	Rhetoric and Composition I: Literacy	LAB	1.50	25	1.50	25	38	78%
9:00 AM	10:30 PM	T	ENG 100 008	Introduction to Rhetoric and Composit	LAB	****	20	****	20	270	63%
10:00 AM	11:00 AM	F	ENG 201 006	Rhetoric and Composition II: Literacy	LAB	1.00	25	1.00	25	25	78%
10:00 AM	11:00 AM	M	ENG 100 005	Introduction to Rhetoric and Composit	LAB	1.00	20	1.00	20	20	63%
10:00 AM	11:00 AM	W	ENG 100 004	Introduction to Rhetoric and Composit	LAB	1.00	20	1.00	20	20	63%
10:30 AM	12:00 PM	R	ENG 201 017	Rhetoric and Composition II: Literacy	LAB	1.50	25	1.50	25	38	78%
10:30 AM	12:00 PM	T	ENG 100 009	Introduction to Rhetoric and Composit	LAB	1.50	20	1.50	20	30	63%
11:00 AM	12:00 PM	F	ENG 201 008	Rhetoric and Composition II: Literacy	LAB	1.00	25	1.00	25	25	78%
11:00 AM	1:00 PM	M	ENG 100 007	Introduction to Rhetoric and Composit	LAB	2.00	20	2.00	20	40	63%
11:00 AM	12:00 PM	W	ENG 100 006	Introduction to Rhetoric and Composit	LAB	1.00	20	1.00	20	20	63%
12:00 PM	1:00 PM	F	ENG 201 010	Rhetoric and Composition II: Literacy	LAB	1.00	25	1.00	25	25	78%
12:00 PM	1:30 PM	R	ENG 100 011	Introduction to Rhetoric and Composit	LAB	1.50	20	1.50	20	30	63%
12:00 PM	1:30 PM	T	ENG 100 010	Introduction to Rhetoric and Composit	LAB	1.50	20	1.50	20	30	63%
12:00 PM	1:00 PM	W	ENG 101 013	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	25	25	78%
1:00 PM	2:00 PM	F	ENG 201 011	Rhetoric and Composition II: Literacy	LAB	1.00	25	1.00	25	25	78%
1:00 PM	2:00 PM	W	ENG 101 014	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	25	25	78%
1:30 PM	3:00 PM	R	ENG 100 011	Introduction to Rhetoric and Composit	LAB	1.50	20	1.50	20	30	63%
1:30 PM	3:00 PM	T	ENG 100 012	Introduction to Rhetoric and Composit	LAB	1.50	20	1.50	20	30	63%
2:00 PM	3:00 PM	W	ENG 101 017	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	25	25	78%
3:00 PM	4:30 PM	M	ENG 210 A	Technical Writing	LAB	1.50	25	1.50	25	38	78%

4630 • University of Southern Indiana

Paulien & Associates, Inc. • Lab Utilization - Detail by Room w Graph • 16-Jan-18 • 01:05 PM

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UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Scheduled Utilization

Orr Center • OC 2005 Space Use Code: Teaching Lab

Department: English

Assignable Square Feet 822

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM					
3:00 PM					
3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE			SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:30 AM	R	ENG 101 020	Rhetoric and Composition I: Literacy	LAB	1.50	25	1.50	25	38	78%
9:00 AM	10:30 AM	T	ENG 101 021	Rhetoric and Composition I: Literacy	LAB	1.50	25	1.50	25	38	78%
9:00 AM	10:00 AM	W	ENG 101 005	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	25	25	78%
10:00 AM	11:00 AM	W	ENG 101 009	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	25	25	78%
10:30 AM	12:00 PM	R	ENG 101 024	Rhetoric and Composition I: Literacy	LAB	1.50	25	1.50	25	38	78%
10:30 AM	12:00 PM	T	ENG 210 A	Technical Writing	LAB	1.50	25	1.50	25	38	78%
11:00 AM	12:00 PM	F	ENG 201 009	Rhetoric and Composition II: Literacy	LAB	1.00	25	1.00	25	25	78%
11:00 AM	12:00 PM	W	ENG 101 011	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	25	25	78%
12:00 PM	1:30 PM	T	ENG 201 HS1	Rhetoric and Composition II: Literacy	LAB	1.50	25	1.50	25	38	78%
1:30 PM	3:00 PM	R	ENG 101 A	Rhetoric and Composition I: Literacy	LAB	1.50	25	1.50	25	38	78%
1:30 PM	3:00 PM	T	ENG 201 021	Rhetoric and Composition II: Literacy	LAB	1.50	25	1.50	25	38	78%
3:00 PM	4:30 PM	M	ENG 101 001	Rhetoric and Composition I: Literacy	LAB	1.50	25	1.50	25	38	78%
3:00 PM	4:30 PM	R	ENG 201 023	Rhetoric and Composition II: Literacy	LAB	1.50	25	1.50	25	38	78%
4:30 PM	6:00 PM	M	ENG 201 024	Rhetoric and Composition II: Literacy	LAB	1.50	25	1.50	25	38	78%
6:00 PM	7:30 PM	M	ENG 201 025	Rhetoric and Composition II: Literacy	LAB	1.50	25	1.50	25	38	78%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Orr Center • OC 2039 Space Use Code: Teaching Lab

Department: English

Weekly Student Contact Hours: 475 Weekly Room Hours: 18
Hours in Use Student
Station Occupancy: 78% Average Enrollment: 27 Assignable Sq.Ft. / Station: 25 Assignable Square Feet 858

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
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3:30 PM					
4:00 PM					
4:30 PM					
5:00 PM					
6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COUR	SE	SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	9:00 AM	M	ENG 101 003	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	25	25	74%
9:00 AM	10:00 AM	F	ENG 101 006	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	25	25	74%
9:00 AM	10:00 AM	M	ENG 101 004	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	25	25	74%
9:00 AM	10:30 AM	R	ENG 201 016	Rhetoric and Composition II: Literacy	LAB	1.50	25	1.50	25	38	74%
10:00 AM	11:00 AM	M	ENG 101 007	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	25	25	74%
10:30 AM	12:00 PM	R	ENG 201 018	Rhetoric and Composition II: Literacy	LAB	1.50	25	1.50	25	38	74%
10:30 AM	12:00 PM	T	ENG 101 025	Rhetoric and Composition I: Literacy	LAB	1.50	25	1.50	25	38	74%
11:00 AM	12:00 PM	M	ENG 101 010	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	50	50	147%
11:00 AM	12:00 PM	M	ENG 101 012	Rhetoric and Composition I: Literacy	LAB	1.00	25				
12:00 PM	1:30 PM	R	ENG 201 019	Rhetoric and Composition II: Literacy	LAB	1.50	25	1.50	25	38	74%
1:00 PM	2:00 PM	W	ENG 101 016	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	25	25	74%
1:30 PM	3:00 PM	R	ENG 201 022	Rhetoric and Composition II: Literacy	LAB	1.50	25	1.50	25	38	74%
1:30 PM	3:00 PM	T	ENG 101 028	Rhetoric and Composition I: Literacy	LAB	1.50	25	1.50	25	38	74%
4:30 PM	6:00 PM	R	ENG 101 033	Rhetoric and Composition I: Literacy	LAB	1.50	25	1.50	25	38	74%
4:30 PM	6:00 PM	W	ENG 101 A	Rhetoric and Composition I: Literacy	LAB	1.50	25	1.50	25	38	74%

Orr Center • OC 2040

Scheduled Utilization

Space Use Code: Teaching Lab Department: English Weekly Student Contact Hours: **555** Weekly Room Hours: 23 Hours in Use Student Station Occupancy: 60% Average Enrollment: 24 Assignable Sq.Ft. / Station: 21 Assignable Square Feet **840**

	MON	TUE	WED	THU	FRI
8:00 AM					
9:00 AM					
9:30 AM					
10:00 AM					
11:00 AM					
11:30 AM					
12:00 PM					
12:30 PM					
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1:30 PM					
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6:00 PM					
6:30 PM					
7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE				SECTIO	N
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
8:00 AM	9:00 AM	W	ENG 101 036	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	25	25	63%
9:00 AM	10:00 AM	F	ENG 201 003	Rhetoric and Composition II: Literacy	LAB	1.00	25	1.00	25	25	63%
9:00 AM	10:00 AM	M	ENG 201 004	Rhetoric and Composition II: Literacy	LAB	1.00	25	1.00	25	25	63%
9:00 AM	10:30 AM	T	ENG 201 015	Rhetoric and Composition II: Literacy	LAB	1.50	25	1.50	25	38	63%
9:00 AM	10:00 AM	W	ENG 201 005	Rhetoric and Composition II: Literacy	LAB	1.00	25	1.00	25	25	63%
10:00 AM	11:00 AM	M	ENG 101 008	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	25	25	63%
10:30 AM	12:00 PM	R	ENG 101 023	Rhetoric and Composition I: Literacy	LAB	1.50	25	1.50	25	38	63%
11:00 AM	12:00 PM	F	ENG 301 002	Advanced Composition	LAB	1.00	15	1.00	15	15	38%
12:00 PM	1:30 PM	T	ENG 101 HS1	Rhetoric and Composition I: Literacy	LAB	1.50	25	1.50	25	38	63%
1:00 PM	2:00 PM	F	ENG 302 001	Creative Writing	LAB	1.00	15	1.00	15	15	38%
1:00 PM	2:00 PM	M	ENG 101 015	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	25	25	63%
1:00 PM	2:00 PM	W	ENG 201 012	Rhetoric and Composition II: Literacy	LAB	1.00	25	1.00	25	25	63%
1:30 PM	3:00 PM	R	ENG 101 030	Rhetoric and Composition I: Literacy	LAB	1.50	25	1.50	25	38	63%
1:30 PM	3:00 PM	T	ENG 201 020	Rhetoric and Composition II: Literacy	LAB	1.50	25	1.50	25	38	63%
2:00 PM	3:00 PM	M	ENG 201 014	Rhetoric and Composition II: Literacy	LAB	1.00	25	1.00	25	25	63%
3:00 PM	4:00 PM	M	ENG 201 001	Rhetoric and Composition II: Literacy	LAB	1.00	25	1.00	25	25	63%
3:00 PM	5:00 PM	R	ENG 101 032	Rhetoric and Composition I: Literacy	LAB	2.00	25	2.00	25	50	63%
3:00 PM	4:30 PM	T	ENG 101 031	Rhetoric and Composition I: Literacy	LAB	1.50	25	1.50	25	38	63%
3:00 PM	4:00 PM	W	ENG 101 002	Rhetoric and Composition I: Literacy	LAB	1.00	25	1.00	25	25	63%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 1204 Space Use Code: Teaching Lab

Department: Biology Weekly Student Contact Hours: **1.167** Weekly Room Hours: 48 Hours in Use Student Station Occupancy: 101% Average Enrollment: 24 Assignable Sq.Ft. / Station: 49 Assignable Square Feet 1.176

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Graph represents most popular start times and each block does not represent the same amount of time.

						COUR	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	10:50 AM	F	BIOL 121 016	Human Anatomy and Physiology I	LAB	3.00	25	3.00	25	75	104%
8:00 AM	10:50 AM	R	BIOL 121 010	Human Anatomy and Physiology I	LAB	3.00	26	3.00	26	78	108%
8:00 AM	10:50 AM	T	BIOL 121 002	Human Anatomy and Physiology I	LAB	3.00	26	3.00	26	78	108%
8:00 AM	10:50 AM	W	BIOL 121 013	Human Anatomy and Physiology I	LAB	3.00	26	3.00	26	78	108%
10:00 AM	12:50 PM	M	BIOL 121 001	Human Anatomy and Physiology I	LAB	3.00	23	3.00	23	69	96%
11:00 AM	1:50 PM	R	BIOL 121 014	Human Anatomy and Physiology I	LAB	3.00	26	3.00	26	78	108%
11:00 AM	1:50 PM	T	BIOL 121 006	Human Anatomy and Physiology I	LAB	3.00	26	3.00	26	78	108%
11:00 AM	1:50 PM	W	BIOL 121 003	Human Anatomy and Physiology I	LAB	3.00	21	3.00	21	63	88%
1:00 PM	3:50 PM	M	BIOL 121 005	Human Anatomy and Physiology I	LAB	3.00	25	3.00	25	75	104%
2:00 PM	4:50 PM	R	BIOL 121 015	Human Anatomy and Physiology I	LAB	3.00	25	3.00	25	75	104%
2:00 PM	4:50 PM	T	BIOL 121 007	Human Anatomy and Physiology I	LAB	3.00	23	3.00	23	69	96%
2:00 PM	4:50 PM	W	BIOL 121 004	Human Anatomy and Physiology I	LAB	3.00	24	3.00	24	72	100%
4:00 PM	6:50 PM	M	BIOL 121 009	Human Anatomy and Physiology I	LAB	3.00	25	3.00	25	75	104%
5:00 PM	7:50 PM	R	BIOL 121 020	Human Anatomy and Physiology I	LAB	3.00	25	3.00	25	75	104%
5:00 PM	7:50 PM	T	BIOL 121 017	Human Anatomy and Physiology I	LAB	3.00	24	3.00	24	72	100%
7:00 PM	9:50 PM	M	BIOL 121 022	Human Anatomy and Physiology I	LAB	3.00	19	3.00	19	57	79%

Scheduled Utilization

Science Center/Wright Administration • SC 1205 Space Use Code: Teaching Lab

Department: Physics			
Weekly Room Hours:	28	Weekly Student Contact Hours:	487
Hours in Use Student Station Occupancy:	74%	Average Enrollment:	18
Assignable Sq.Ft. / Station:	51	Capacity:	24
703grabic 5q.1 t. 7 Station.	J1	Assignable Square Feet	1.233

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						COUR.	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	8:50 AM	MW	PHYS 108 201	Physics for Educators	LAB	1.00	11	1.00	11	11	46%
8:00 AM	8:50 AM	MW	PHYS 108 101	Physics for Educators	LAB	.80	24	.80	24	19	100%
8:00 AM	8:50 AM	TR	PHYS 108 102	Physics for Educators	LAB	.80	24	.80	24	19	100%
9:00 AM	10:50 AM	MW	PHYS 108 201	Physics for Educators	LAB	2.00	11	2.00	11	22	46%
9:00 AM	10:50 AM	MW	PHYS 108 101	Physics for Educators	LAB	1.50	24	1.50	24	36	100%
9:00 AM	10:50 AM	TR	PHYS 108 102	Physics for Educators	LAB	1.50	24	1.50	24	36	100%
1:00 PM	2:50 PM	M	PHYS 175L 001	General Physics I Laboratory	LAB	2.00	17	2.00	17	34	71%
1:00 PM	2:50 PM	l R	PHYS 206L 001	Intermediate Physics II Laboratory	LAB	2.00	22	2.00	22	44	92%
1:00 PM	2:50 PM	T	PHYS 175L 003	General Physics I Laboratory	LAB	2.00	20	2.00	20	40	83%
1:00 PM	2:50 PM	W	PHYS 205L 001	Intermediate Physics I Laboratory	LAB	2.00	31	2.00	31	62	129%
3:00 PM	4:50 PM	M	PHYS 175L 002	General Physics I Laboratory	LAB	2.00	10	2.00	10	20	42%
3:00 PM	4:50 PM	I R	PHYS 176L 001	General Physics II Laboratory	LAB	2.00	9	2.00	9	18	38%
3:00 PM	4:50 PM	T	PHYS 175L 004	General Physics I Laboratory	LAB	2.00	11	2.00	11	22	46%
3:00 PM	4:50 PM	W	PHYS 205L 002	Intermediate Physics I Laboratory	LAB	2.00	24	2.00	24	48	100%
6:00 PM	7:50 PM	I R	PHYS 176L 002	General Physics II Laboratory	LAB	2.00	14	2.00	14	28	58%
6:00 PM	7:50 PM	W	PHYS 175L 005	General Physics I Laboratory	LAB	2.00	14	2.00	14	28	58%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 1214
Space Use Code: Teaching Lab

Department: Pott College	of Science,	Engineering, and E	ducation
	4	Weekly Student Contact Hours:	54
Hours in Use Student Station Occupancy:	84%	Average Enrollment:	12
Assignable Sq.Ft. / Station:	46	Capacity: Assignable Square Feet	16

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Graph represents most popular start times and each block does not represent the same amount of time.

						COL	RSE			SECTIO	W
Start Time	End Time	Days	Course		TYI	PE WRI	Enroll- I ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
12:00 PM	1:15 PM	TR	PHYS 361 002	Modern Physics	LAB	3.0) 15	3.00	15	45	94%
2:00 PM	2:50 PM	F	PHYS 107X 002	Physics Seminar	LAB	1.0	9	1.00	9	9	56%

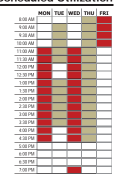
NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA . MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 1207
Space Use Code: Teaching Lab

Department: Biology			
Weekly Room Hours:	33	Weekly Student Contact Hours:	774
Hours in Use Student Station Occupancy:	98%	Average Enrollment:	23
Assignable Sq.Ft. / Station:	48	Capacity:	24
		Assignable Square Feet	1.157



Graph represents most popular start times and each block does not represent the same amount of time

						COUR.	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	10:50 AM	F	BIOL 121 021	Human Anatomy and Physiology I	LAB	3.00	25	3.00	25	75	104%
8:00 AM	10:50 AM	R	BIOL 121 019	Human Anatomy and Physiology I	LAB	3.00	23	3.00	23	69	96%
9:00 AM	11:50 AM	T	BIOL 122 003	Human Anatomy and Physiology II	LAB	3.00	20	3.00	20	60	83%
11:00 AM	1:50 PM	M	BIOL 122 001	Human Anatomy and Physiology II	LAB	3.00	24	3.00	24	72	100%
11:00 AM	1:50 PM	R	BIOL 121 011	Human Anatomy and Physiology I	LAB	3.00	26	3.00	26	78	108%
11:00 AM	1:50 PM	W	BIOL 121 008	Human Anatomy and Physiology I	LAB	3.00	24	3.00	24	72	100%
1:00 PM	3:50 PM	T	BIOL 122 004	Human Anatomy and Physiology II	LAB	3.00	22	3.00	22	66	92%
2:00 PM	4:50 PM	M	BIOL 122 002	Human Anatomy and Physiology II	LAB	3.00	22	3.00	22	66	92%
2:00 PM	4:50 PM	R	BIOL 121 012	Human Anatomy and Physiology I	LAB	3.00	25	3.00	25	75	104%
2:00 PM	4:50 PM	W	BIOL 121 023	Human Anatomy and Physiology I	LAB	3.00	24	3.00	24	72	100%
7:00 PM	9:50 PM	W	BIOL 121 024	Human Anatomy and Physiology I	LAB	3.00	23	3.00	23	69	96%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 1221
Space Use Code: Teaching Lab

Department: Pott Colleg	e of Science,	Engineering, and E	ducation
Weekly Room Hours:	20	Weekly Student Contact Hours:	412
Hours in Use Student Station Occupancy:	86%	Average Enrollment:	21
Assignable Sq.Ft. / Station:	46	Capacity:	24
		Assignable Square Feet	1.115

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Graph represents most popular start times and each block does not represent the same amount of time.

						COUR.	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	9:50 AM	Т	BIOL 105 004	Biology of Human Concern	LAB	2.00	24	2.00	24	48	100%
9:00 AM	10:50 AM	R	BIOL 133 003	Biological Concepts	LAB	2.00	9	2.00	9	18	38%
10:00 AM	11:50 AM	M	BIOL 105 001	Biology of Human Concern	LAB	2.00	24	2.00	24	48	100%
11:00 AM	12:50 PM	T	BIOL 105 005	Biology of Human Concern	LAB	2.00	24	2.00	24	48	100%
11:00 AM	12:50 PM	W	BIOL 133 001	Biological Concepts	LAB	2.00	16	2.00	16	32	67%
1:00 PM	2:50 PM	M	BIOL 105 002	Biology of Human Concern	LAB	2.00	25	2.00	25	50	104%
2:00 PM	3:50 PM	W	BIOL 133 002	Biological Concepts	LAB	2.00	8	2.00	8	16	33%
3:00 PM	4:50 PM	M	BIOL 105 003	Biology of Human Concern	LAB	2.00	26	2.00	26	52	108%
6:00 PM	7:50 PM	R	BIOL 105 009	Biology of Human Concern	LAB	2.00	24	2.00	24	48	100%
6:00 PM	7:50 PM	W	BIOL 105 008	Biology of Human Concern	LAB	2.00	26	2.00	26	52	108%

Scheduled Utilization

Science Center/Wright Administration • SC 1229 Space Use Code: Teaching Lab

Department: Biology				
Weekly Room Hours:	7	Weekly Student Contact Hours:	111	
Hours in Use Student Station Occupancy:	71%	Average Enrollment:	17	
Assignable Sq.Ft. / Station:	46	Capacity:	24	
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Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE				SECTIO	W
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
1,20 DM	4.4E DA	. TD	DIOL 242.001	Comparative Chardate Anatomy	LAR	6.50	17	4 E0	17	111	710/

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 1233 Space Use Code: Teaching Lab

Department: Biology			
Weekly Room Hours:	16	Weekly Student Contact Hours:	346
Hours in Use Student Station Occupancy:	90%	Average Enrollment:	22
Assignable Sq.Ft. / Station:	46	Capacity:	24

	MON	TUE	WED	THU	FRI
8:00 AM					
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Graph represents most popular start times and each block does not represent the same amount of time.

						COUR	SE			SECTIO	N
Start End Time Time Days	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
9:00 AM	10:50 AM	F	BIOL 272 007	Medical Microbiology	LAB	2.00	21	2.00	21	42	88%
9:00 AM	10:50 AM	R	BIOL 272 004	Medical Microbiology	LAB	2.00	22	2.00	22	44	92%
9:00 AM	10:50 AM	W	BIOL 272 001	Medical Microbiology	LAB	2.00	22	2.00	22	44	92%
11:00 AM	12:50 PM	F	BIOL 272 008	Medical Microbiology	LAB	2.00	21	2.00	21	42	88%
11:00 AM	12:50 PM	W	BIOL 272 002	Medical Microbiology	LAB	2.00	22	2.00	22	44	92%
11:30 AM	1:20 PM	R	BIOL 272 005	Medical Microbiology	LAB	2.00	22	2.00	22	44	92%
2:00 PM	3:50 PM	R	BIOL 272 006	Medical Microbiology	LAB	2.00	21	2.00	21	42	88%
4:00 PM	5:50 PM	W	BIOL 272 003	Medical Microbiology	LAB	2.00	22	2.00	22	44	92%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 1238 Space Use Code: Teaching Lab

Department: Biology			
Weekly Room Hours:	4	Weekly Student Contact Hours:	68
Hours in Use Student Station Occupancy:	71%	Average Enrollment:	17
Assignable Sq.Ft. / Station:	45	Capacity:	24
roongrapio Sq.1 t. 7 Station.		Assignable Square Feet	1.089

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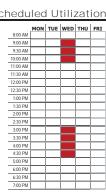
						COL	RSE			SECTIO	W
Start Time	End Time	Days	Course		TY	PE WRI	Enroll- I ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
	10:50 AM		BIOL 151 001	Botany	LAI			2.00		30	
12:00 PM	1:50 PM	R	BIOL 151 002	Botany	LAI	3 2.0) 19	2.00	19	38	79%

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 1247 Space Use Code: Teaching Lab

Department: Biology			
Weekly Room Hours:	4	Weekly Student Contact Hours:	58
Hours in Use Student Station Occupancy:	60%	Average Enrollment:	15
Assignable Sq.Ft. / Station:	44	Capacity: Assignable Square Feet	24 1.067



Graph represents most popular start times and each block does not represent the same amount of time.

							COURS	SE .			SECTIO	N
Start Time	End Time	Days	Course			TYPE	WRH	Enroll- ment		Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:50 AM	W	BIOL 152 001	Zoology		LAB	2.00	17	2.00	17	34	71%
3:00 PM	4:50 PM	W	BIOL 152 002	Zoology	-	LAB	2.00	12	2.00	12	24	50%

Scheduled Utilization

Science Center/Wright Administration • SC 1249

Space Use Code: Teaching Lab

Department: Biology			
Weekly Room Hours:	24	Weekly Student Contact Hours:	543
Hours in Use Student Station Occupancy:	94%	Average Enrollment:	23
Assignable Sq.Ft. / Station:	45	Capacity:	24
7 D Signable Dq.1 t. 7 Diaton.	45	Assignable Square Feet	1.086

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Graph represents most popular start times and each block does not represent the same amount of time.

						COUR	SE			SECTIO	N
Start Time	End Time	Davs	Course		TVDI	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
THITC	THING	Days	Course		1111	. WIXII	IIIGIR	WIXII	IIICIIL	WJCII	Оссирансу л
8:00 AM	10:50 AM	W	BIOL 141 005	Principles of Biology	LAB	3.00	15	3.00	15	45	63%
9:00 AM	11:50 AM	F	BIOL 141 006	Principles of Biology	LAB	3.00	16	3.00	16	48	67%
9:00 AM	11:50 AM	R	BIOL 141 004	Principles of Biology	LAB	3.00	23	3.00	23	69	96%
11:00 AM	1:50 PM	W	BIOL 141 007	Principles of Biology	LAB	3.00	26	3.00	26	78	108%
12:00 PM	2:50 PM	R	BIOL 141 008	Principles of Biology	LAB	3.00	26	3.00	26	78	108%
1:00 PM	3:50 PM	F	BIOL 141 002	Principles of Biology	LAB	3.00	25	3.00	25	75	104%
2:00 PM	4:50 PM	W	BIOL 141 003	Principles of Biology	LAB	3.00	25	3.00	25	75	104%
3:00 PM	5:50 PM	R	BIOL 141 001	Principles of Biology	LAB	3.00	25	3.00	25	75	104%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 1250 Space Use Code: Teaching Lab

Department: Biology			
Weekly Room Hours:	9	Weekly Student Contact Hours:	90
Hours in Use Student Station Occupancy:	42%	Average Enrollment:	10
Assignable Sq.Ft. / Station:	45	Capacity:	24
		Assignable Square Feet	1.078

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Graph represents most popular start times and each block does not represent the same amount of til

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					_		COURS	SE			SECTIO	V
Start	End							Enroll-		Enroll-		Student Station
Time	Time	Days	Course			TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
9:00 AM	11:50 AM	R	BIOL 382 002	Genetics	L	AB.	3.00	9	3.00	9	27	38%
3:00 PM	5:50 PM	R	BIOL 382 003	Genetics	L	AB.	3.00	10	3.00	10	30	42%
3:00 PM	5:50 PM	W	BIOL 382 001	Genetics	L	AB.	3.00	11	3.00	- 11	33	46%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 2203 Space Use Code: Teaching Lab

Department: Pott Colleg	e of Science,	Engineering, and E	ducation
Weekly Room Hours:	18	Weekly Student Contact Hours:	366
Hours in Use Student Station Occupancy:	85%	Average Enrollment:	20
Assignable Sq.Ft. / Station:	49	Capacity:	24
		Assignable Square Feet	1.182

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Graph represents most popular start times and each block does not represent the same amount of time.
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						COUR.	SE			SECTIO.	V
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPI	WRH	ment	WRH	ment	WSCH	Occupancy %
12:00 PM	2:50 PM	M	CHEM 262 001	General Chemistry II	LAB	3.00	23	3.00	23	69	96%
12:00 PM	2:50 PM	R	CHEM 141 003	Principles of Chemistry	LAB	3.00	23	3.00	23	69	96%
12:00 PM	2:50 PM	W	CHEM 141 001	Principles of Chemistry	LAB	3.00	23	3.00	23	69	96%
3:00 PM	5:50 PM	M	CHEM 262 002	General Chemistry II	LAB	3.00	20	3.00	20	60	83%
3:00 PM	5:50 PM	T	CHEM 262 003	General Chemistry II	LAB	3.00	14	3.00	14	42	58%
3:00 PM	5:50 PM	W	CHEM 141 002	Principles of Chemistry	LAB	3.00	19	3.00	19	57	79%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

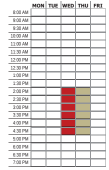
UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 2204

Space Use Code: Teaching Lab

Department: Pott Colleg	e of Science,	Engineering, and E	ducation
Weekly Room Hours:	6	Weekly Student Contact Hours:	69
Hours in Use Student Station Occupancy:	48%	Average Enrollment:	12
Assignable Sq.Ft. / Station:	50	Capacity: Assignable Square Feet	1.196



Graph represents most popular start times and each block does not represent the same amount of time.

						COUR.	SE			SECTIO	N
Start	End				T) (DF	WDII	Enroll-	wou	Enroll-		Student Station
Time	Time	Days	Course		TYPE	WKH	ment	WRH	ment	M2CH	Occupancy %
2:00 PM	4:50 PM	R	CHEM 431 002	Biochemistry I	LAB	3.00	11	3.00	11	33	46%
2:00 PM	4:50 PM	W	CHEM 431 001	Biochemistry I	LAB	3.00	12	3.00	12	36	50%

Scheduled Utilization

Science Center/Wright Administration • SC 2230 Space Use Code: Teaching Lab

Department: Pott College	ge of Science	, Engineering, and E	ducation
Weekly Room Hours:	12	Weekly Student Contact Hours:	224
Hours in Use Student Station Occupancy:	67%	Average Enrollment:	19
Assignable Sq.Ft. / Station:	41	Capacity:	28
7133gradio Sq. 11.7 Station.	72	Assignable Square Feet	1.159

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Graph represents most popular start times and each block does not represent the same amount of time.

						COUR	SE			SECTIO	V
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
	_										
10:30 AM	12:50 PM	R	GEOL 161 002	Introduction to Geology	LAB	2.30	24	2.30	24	55	86%
12:00 PM	12:50 PM	MW	GEOL 261 001	Intermediate Geology	LAB	2.00	13	2.00	13	26	46%
12:00 PM	2:20 PM	T	GEOL 161 001	Introduction to Geology	LAB	2.30	22	2.30	22	51	79%
1:00 PM	3:50 PM	M	GEOL 261 001	Intermediate Geology	LAB	3.00	13	3.00	13	39	46%
1:30 PM	3:50 PM	R	GEOL 161 003	Introduction to Geology	LAB	2.30	23	2.30	23	53	82%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

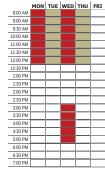
UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 2233

Space Use Code: Teaching Lab

Department: Pott Colle	ge of Science	e, Engineering, and E	ducation
Weekly Room Hours:	14	Weekly Student Contact Hours:	228
Hours in Use Student Station Occupancy:	68%	Average Enrollment:	16
Assignable Sq.Ft. / Station:	47	Capacity:	24
resignatio sq.r.r.r station.	7,	Assignable Square Feet	1.135



Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE SECTION			N			
Start	End						Enroll-		Enroll-		Student Station
Time	Time	Days	Course		TYPE	WRH	ment	WRH	ment	WSCH	Occupancy %
8:00 AM	10:50 AM	MW	BIOL 108 201	Biology for Educators	LAB	2.80	19	2.80	19	53	79%
8:00 AM	10:50 AM	TR	BIOL 108 202	Biology for Educators	LAB	2.80	19	2.80	19	53	79%
11:00 AM	12:15 PM	MW	EDUC 373 001	Teaching Science in the Elementary	LAB	3.00	17	3.00	17	51	71%
11:00 AM	12:15 PM	TR	EDUC 373 002	Teaching Science in the Elementary	LAB	3.00	19	3.00	19	57	79%
3:00 PM	5:15 PM	W	EDUC 396 001	Teaching Science in Grades 5	LAB	2.30	6	2.30	6	14	25%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 2236 Space Use Code: Teaching Lab

Department:	Pott College	e of Science,	Engineering, and E	ducation
Weekly Roon	n Hours:	6	Weekly Student Contact Hours:	86
Hours in Use Station Occu		75%	Average Enrollment:	15
Assignable S	q.Ft. / Station:	55	Capacity:	20
7 D Signable D	q.r t. r Oldilori.	33	Assignable Square Feet	1.108

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7:00 PM			$\overline{}$		

Graph represents most popular start times and each block does not represent the same amount of time.

-					 							
-							COUR	SE			SECTIO	W
	Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
Ε	4 00 DM	4.00.00		011514 404 004 1			F 70	45	F 70	45	0.0	750/

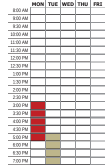
NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 2244 Space Use Code: Teaching Lab

Department: Chemisti	у		
Weekly Room Hours:	6	Weekly Student Contact Hours:	36
Hours in Use Student Station Occupancy:	38%	Average Enrollment:	6
Assignable Sq.Ft. / Station	n: 67	Capacity:	16
		Assignable Square Feet	1.066



Graph represents most popular start times and each block does not represent the same amount of time.

						COUR	SE			SECTIO	W
Start Time	End Time	Days	Course		TYI	PE WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
3:00 PM	5:50 PM	М	CHEM 461 001	Physical Chemistry I	LAB	3.00	6	3.00	6	18	38%
5:00 PM	7:50 PM	T	CHEM 361 001	Survey of Physical Chemistry	LAB	3.00	6	3.00	6	18	38%

Scheduled Utilization

Science Center/Wright Administration • SC 2249

Space Use Code: Teaching Lab

Department: Chemistry			
Weekly Room Hours:	30	Weekly Student Contact Hours:	642
Hours in Use Student Station Occupancy:	89%	Average Enrollment:	21
Assignable Sq.Ft. / Station:	55	Capacity:	24
Assignable Sq.1 t.7 Station.	33	Assignable Square Feet	1.321

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6:30 PM					
7:00 PM					

						COURS	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
12:00 PM	2:50 PM	М	CHEM 261 001	General Chemistry I	LAB	3.00	24	3.00	24	72	100%
12:00 PM	2:50 PM	R	CHEM 261 009	General Chemistry I	LAB	3.00	15	3.00	15	45	63%
12:00 PM	2:50 PM	T	CHEM 261 003	General Chemistry I	LAB	3.00	23	3.00	23	69	96%
12:00 PM	2:50 PM	W	CHEM 261 005	General Chemistry I	LAB	3.00	24	3.00	24	72	100%
3:00 PM	5:50 PM	M	CHEM 261 002	General Chemistry I	LAB	3.00	21	3.00	21	63	88%
3:00 PM	5:50 PM	R	CHEM 261 008	General Chemistry I	LAB	3.00	22	3.00	22	66	92%
3:00 PM	5:50 PM	T	CHEM 261 004	General Chemistry I	LAB	3.00	21	3.00	21	63	88%
3:00 PM	5:50 PM	W	CHEM 261 006	General Chemistry I	LAB	3.00	22	3.00	22	66	92%
6:00 PM	8:50 PM	R	CHEM 261 010	General Chemistry I	LAB	3.00	19	3.00	19	57	79%
6:00 PM	8:50 PM	W	CHEM 261 007	General Chemistry I	LAB	3.00	23	3.00	23	69	96%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 3203
Space Use Code: Teaching Lab

Department:	Mathematics
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Weekly Room Hours:	24	Weekly Student Contact Hours:	393
Hours in Use Student Station Occupancy:	55%	Average Enrollment:	16
Assignable Sq.Ft. / Station:	29	Capacity:	30
753grabic bq.i t. 7 btation.		Assignable Square Feet	862

	MON	TUE	WED	THU	FRI
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Graph represents most popular start times and each block does not represent the same amount of tin

						COUR.	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	9:50 AM	MWF	MATH 323 001	College Geometry	LAB	3.00	6	3.00	6	18	20%
9:00 AM	10:15 AM	TR	MATH 392 001	The Teaching of Elementary School	LAB	3.00	16	3.00	16	48	53%
10:00 AM	10:50 AM	MWF	MATH 103 001	Mathematics for Elementary Teacher	LAB	3.00	18	3.00	18	54	60%
10:30 AM	11:45 AM	TR	MATH 392 002	The Teaching of Elementary School	LAB	3.00	17	3.00	17	51	57%
11:00 AM	11:50 AM	MWF	MATH 103 002	Mathematics for Elementary Teacher	LAB	3.00	24	3.00	24	72	80%
12:00 PM	12:50 PM	MWF	MATH 103 003	Mathematics for Elementary Teacher	LAB	3.00	24	3.00	24	72	80%
1:00 PM	1:50 PM	MWF	MATH 103 004	Mathematics for Elementary Teacher	LAB	3.00	20	3.00	20	60	67%
3:00 PM	4:15 PM	MW	MATH 391 001	The Teaching of Mathematics in Grad	LAB	3.00	6	3.00	6	18	20%

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 3206
Space Use Code: Teaching Lab

Department: Geology &	Physics		
Weekly Room Hours:	4	Weekly Student Contact Hours:	60
Hours in Use Student Station Occupancy:	63%	Average Enrollment:	15
Assignable Sq.Ft. / Station:	47	Capacity:	24
rosignable sq.rt. rotation.	7,	Assignable Square Feet	1.136

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7:00 PM					

Graph represents most popular start times and each block does not represent the same amount of time

						COURSE			SECTION			
Start Time	End Time	Days	Course			TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:30 AM	11:20 AM	TR	BIOL 361 001	Plant Systematics	1	LAB	4.00	15	4.00	15	60	63%

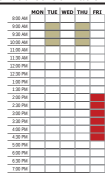
NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 3211
Space Use Code: Teaching Lab

Department. Geology &	Physics			
Weekly Room Hours:	6	Weekly Student Contact Hours:	54	
Hours in Use Student Station Occupancy:	56%	Average Enrollment:	9	
Assignable Sq.Ft. / Station:	55	Capacity:	16	



Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE			SECTION			
Start Time	End Time	Days	Course			TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
9:00 AM	10:15 AM	TR	GEOL 407 001	Geomorphology		LAB	3.00	9	3.00	9	27	56%
2:00 PM	4:50 PM	F	GEOL 407 001	Geomorphology		LAB	3.00	9	3.00	9	27	56%

Scheduled Utilization

Science Center/Wright Administration • SC 3213

Space Use Code: Teaching Lab

Department: Geology &	Physics		
Weekly Room Hours:	12	Weekly Student Contact Hours:	114
Hours in Use Student Station Occupancy:	59%	Average Enrollment:	10
Assignable Sq.Ft. / Station:	52	Capacity:	16
rissignative sq.r t. r station.	32	Assignable Square Feet	834

	MON	TUE	WED	THU	FRI
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Graph represents most popular start times and each block does not represent the same amount of time.

					COURSE			SECTION				
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %	
10:30 AM	11:45 AM	TR	GEOL 301 001	Mineralogy	LAB	3.00	8	3.00	8	24	50%	
2:00 PM	4:50 PM	W	GEOL 301 001	Mineralogy	LAB	3.00	8	3.00	8	24	50%	
4:00 PM	6:50 PM	M	GEOL 445 001	Plate Tectonics and Crustal Evolution	LAB	3.00	11	3.00	11	33	69%	
6:00 PM	8:50 PM	W	GEOL 445 001	Plate Tectonics and Crustal Evolution	LAB	3.00	11	3.00	11	33	69%	

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 3218 \textit{Space Use Code: Teaching Lab}

Department:	Geology & Physics
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Weekly Room Hours:	6	Weekly Student Contact Hours:	30
Hours in Use Student Station Occupancy:	25%	Average Enrollment:	5
Assignable Sq.Ft. / Station:	24	Capacity:	20
		Assignable Square Feet	489

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Graph represents most popular start times and each block does not represent the same amount of time.

						COURSE			SECTION			
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment		Enroll- ment	WSCH	Student Station Occupancy %	
12:00 PM	1:15 PM	TR	GEOL 315 001	Paleontology	LAB	3.00	5	3.00	5	15	25%	
1:30 PM	4:20 PM	R	GEOL 315 001	Paleontology	LAB	3.00	5	3.00	5	15	25%	

NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 3223 \textit{Space Use Code: Teaching Lab}

Department: Mathemati	cs			
Weekly Room Hours:	15	Weekly Student Contact Hours:	234	
Hours in Use Student Station Occupancy:	65%	Average Enrollment:	16	
Assignable Sq.Ft. / Station:	59	Capacity: Assignable Square Feet	24	

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Graph represents most popular start times and each block does not represent the same amount of time

					_		COURS	SE			SECTIO	N
Start Time	End Time	Days	Course			TYPE	WRH	Enroll- ment	WRH	Enroll- ment		Student Station Occupancy %
1:00 PM	3:50 PM	F	CHEM 353 006	Organic Chemistry I	L	.AB	3.00	11	3.00	11	33	46%
1:00 PM	3:50 PM	M	CHEM 353 001	Organic Chemistry I	L	.AB	3.00	18	3.00	18	54	75%
1:00 PM	3:50 PM	W	CHEM 353 003	Organic Chemistry I	L	.AB	3.00	15	3.00	15	45	63%
2:00 PM	4:50 PM	R	CHEM 353 004	Organic Chemistry I	L	.AB	3.00	17	3.00	17	51	71%
2:00 PM	4:50 PM	T	CHEM 353 005	Organic Chemistry I	L	.AB	3.00	17	3.00	17	51	71%

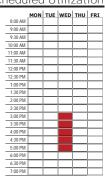
NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 3229
Space Use Code: Teaching Lab

Department: Mathemati	ics			
Weekly Room Hours:	3	Weekly Student Contact Hours:	45	
Hours in Use Student Station Occupancy:	63%	Average Enrollment:	15	
Assignable Sq.Ft. / Station:	65	Capacity:	24	



Graph represents most popular start times and each block does not represent the same amount of time

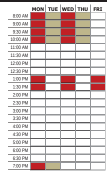
					_		COUR	SE			SECTIO	W
Start Time	End Time	Days	Course		Т	TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
3:00 PM	5:50 PM	ı w	CHEM 354 001 Orna	inic Chemistry II	1/	ΔR	3.00	15	3.00	15	45	63%

Scheduled Utilization

Science Center/Wright Administration • SC 3249

Space Use Code: Teaching Lab

Department: Mathemati	cs		
Weekly Room Hours:	12	Weekly Student Contact Hours:	204
Hours in Use Student Station Occupancy:	73%	Average Enrollment:	20
Assignable Sq.Ft. / Station:	45	Capacity:	24
		Assignable Square Feet	1.076



Graph represents most popular start times and each block does not represent the same amount of time

					COUR.	SE			SECTIO	N
Start End Time Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment		Student Station Occupancy %
8:00 AM 8:50 A	M MW	GEOL 108 101	Earth	LAB	.80	22	.80	22	18	92%
8:00 AM 8:50 A	M TR	GEOL 108 102	Earth	LAB	.80	22	.80	22	18	92%
9:00 AM 10:50 A	M MW	GEOL 108 101	Earth	LAB	1.50	22	1.50	22	33	92%
9:00 AM 10:50 A	M TR	GEOL 108 102	Earth	LAB	1.50	22	1.50	22	33	92%
1:00 PM 1:50 P	M MWF	PHYS 429 002	Quantum Mechanics	LAB	3.00	3	3.00	3	9	13%
7:00 PM 8:50 P	M M	ASTR 201 001	General Astronomy	LAB	2.00	23	2.00	23	46	96%
7:00 PM 8:50 P	M T	ASTR 201 002	General Astronomy	LAB	2.00	24	2.00	24	48	100%

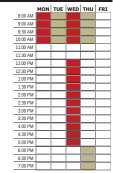
NOTE: Concurrent sessions are counted as one section; WRH = Weekly Room Hours; WSCH = Weekly Student Contact Hours

UNIVERSITY OF SOUTHERN INDIANA • MAIN CAMPUS

Scheduled Utilization

Science Center/Wright Administration • SC 3252 Space Use Code: Teaching Lab

Department: Mathematic	cs		
Weekly Room Hours:	15	Weekly Student Contact Hours:	276
Hours in Use Student Station Occupancy:	92%	Average Enrollment:	20
Assignable Sq.Ft. / Station:	49	Capacity:	20
		Assignable Square Feet	972



Graph represents most popular start times and each block does not represent the same amount of time.

						COUR.	SE			SECTIO	N
Start Time	End Time	Days	Course		TYPE	WRH	Enroll- ment	WRH	Enroll- ment	WSCH	Student Station Occupancy %
8:00 AM	8:50 AM	MW	CHEM 108 201	Chemistry for Educators	LAB	1.00	24	1.00	24	24	120%
8:00 AM	8:50 AM	TR	CHEM 108 202	Chemistry for Educators	LAB	1.00	22	1.00	22	22	110%
9:00 AM	10:50 AM	MW	CHEM 108 201	Chemistry for Educators	LAB	2.00	24	2.00	24	48	120%
9:00 AM	10:50 AM	TR	CHEM 108 202	Chemistry for Educators	LAB	2.00	22	2.00	22	44	110%
12:00 PM	2:50 PM	W	CHEM 107 001	Elements in Everyday Chemistry	LAB	3.00	11	3.00	11	33	55%
3:00 PM	5:50 PM	W	CHEM 107 002	Elements in Everyday Chemistry	LAB	3.00	17	3.00	17	51	85%
6:00 PM	8:50 PM	R	CHEM 107 003	Elements in Everyday Chemistry	LAB	3.00	18	3.00	18	54	90%

G. NORMALIZATION OF STAFFING TITLES W/ASF

Staffing Type	Employee's Title	Office ASF	Conference ASF	Service ASF
President	President	300	500	20
Dean	Dean Coll of Business	220	50	30
	Dean Coll of Liberal Arts	220	50	30
	Dean Coll of Nurs & Hith Prof	220	50	30
	Dean of Students	220	50	30
	Int Dean, Pott Col Sci,Eng&Ed	220	50	30
Vice President	VP for Finance & Admin	220	100	20
	VP for Govt & Univ Relations	220	100	20
	VP of Enrollment Mgmt	220	100	20
Associate Vice Preside	Assoc VP, Mktg & Comm	180	50	20
	Asst VP for Acad Success	180	50	20
Provost	Provost	220	100	20
Associate Provost	Assoc Provost for Outr/Engage	180	100	20
	Assoc Provost, Acad Affairs	180	100	20
	Assoc Provost, Student Affairs	180	100	20
	Asst Provost, Int'l Pgms & Svc	180	100	20
Assoc Dean	Assoc Dean Col Sci, Engin&Educ	180	50	30
	Assoc Dean Coll of Business	180	50	30
	Assoc Dean, Coll of Lib Arts	180	50	30
	Assoc Dean, Teacher Educ	180	50	30
Asst Dean	Asst Dean Coll of Business	180	50	30
	Asst Dean of Students	180	50	30
	Asst Dean, Coll of Lib Arts	180	50	30
	Asst Dean, Health Svcs	180	50	30
Director	Athletic Director	160	30	20
	Blair Chair of Business Sci	160	30	20
	Dir of Adv Clin Exp & CoTeach	160	30	20
	Dir of Advising	160	30	20
	Dir of Clinical Education	160	30	20
	Dir of Development	160	30	20

Staffing Type	Employee's Title	Office ASF	Conference ASF	Service ASF
Director	Dir, Accounting Programs	160	30	20
	Dir, Alumni & Volunteer Svcs	160	30	20
	Dir, Assessment&Early Fld Exp	160	30	20
	Dir, Athl Mktg	160	30	20
	Dir, Athletic Communications	160	30	20
	Dir, BSW Pgm	160	30	20
	Dir, Career Serv & Internships	160	30	20
	Dir, CETL	160	30	20
	Dir, Comm Engagement	160	30	20
	Dir, Composition	160	30	20
	Dir, Corporate Partnerships	160	30	20
	Dir, Counseling	160	30	20
	Dir, Creative & Print Scvs	160	30	20
	Dir, Ctr for Communal Studies	160	30	20
	Dir, Ctr for Healthy Aging	160	30	20
	Dir, Ctr for HP Lifelong Lrng	160	30	20
	Dir, Ctr for Interdisc Studies	160	30	20
	Dir, Ctr for Social Justice	160	30	20
	Dir, Endeavor Awards Program	160	30	20
	Dir, Facil Oper & Planning	160	30	20
	Dir, Freshman Speech	160	30	20
	Dir, Gender Studies	160	30	20
	Dir, Grad Studies	160	30	20
	Dir, Historic New Harmony	160	30	20
	Dir, Honors Program	160	30	20
	Dir, Instruct Res & Simulation	160	30	20
	Dir, Intensive English Pgm	160	30	20
	Dir, Internal Audit	160	30	20
	Dir, International Studies	160	30	20
	Dir, Lifelong Learning	160	30	20
	Dir, MA in Communications	160	30	20
	Dir, MA in English	160	30	20
	Dir, MALS Pgm	160	30	20
	Dir, MPA Pgm	160	30	20
	Dir, MSW Pgm	160	30	20
	Dir, Multicultural Ctr	160	30	20
	Dir, NH Gallery of Contem Art	160	30	20
	Dir, Nursing	160	30	20
	Dir, Opp Development	160	30	20
	Dir, Procurement Svcs	160	30	20
	Dir, Public Safety	160	30	20

Dir, Rec, Fitness & Wellness

Staffing Type	Employee's Title	Office ASF	Conference ASF	Service ASF
Director	Dir, Risk Mgmt & Safety	160	30	20
	Dir, So IN Saturday Sch	160	30	20
	Dir, Special Athl Projects	160	30	20
	Dir, Special Events	160	30	20
	Dir, Student Development	160	30	20
	Dir, Student Fin Assistance	160	30	20
	Dir, SW IN STEM Res Ctr	160	30	20
	Dir, Undergrad Admissions	160	30	20
	Dir, Univ & Comm Relations	160	30	20
	Dir, Univ Communications	160	30	20
	Dir, Univ Core Curric	160	30	20
	Director, Pep Band	160	30	20
	Exec Dir, Human Resources	160	30	20
	Exec Dir, Info Technology	160	30	20
	Exec Dir, Plng, Res & Assess	160	30	20
	MBA Director	160	30	20
	Pgm Dir, Classical Studies	160	30	20
	Pgm Dir, Stdnt Support Svcs	160	30	20
	SWI-AHEC Exec Dir	160	30	20
Chair	Chair, Acct & Finance	160	50	30
Orian	Chair, Art Dept	160	50	30
	Chair, Biology Dept	160	50	30
	Chair, BSN Program	160	50	30
	Chair, Chemistry Dept	160	50	30
	Chair, Criminal Justice	160	50	30
	Chair, Dental Assisting	160	50	30
	Chair, Dental Hygiene	160	50	30
	Chair, Diag Med Son Pgm	160	50	30
	Chair, Econ & Mktg	160	50	30
	Chair, Eng Dept	160	50	30
	Chair, Engin Dept	160	50	30
	Chair, Food & Nutrition Pgm	160	50	30
	Chair, Geology & Physics Dept	160	50	30
	Chair, History Dept	160	50	30
	Chair, Hlth Admin	160	50	30
	Chair, Kines & Sport Dept	160	50	30
	Chair, Mathematics	160	50	30
	Chair, Mngt & Info Sciences	160	50	30
	Chair, MSN Pgm	160	50	30
	Chair, Occ Therapy Asst	160	50	30
	Chair, Occup Ther Pgm	160	50	30

Chair Chair, Performing Arts Dept 160 50 30 Chair, Philosophy 160 50 30 Chair, Pol Sci & Public Admin 160 50 30 Chair, Respiratory Therapy 160 50 30 Chair, Respiratory Therapy 160 50 30 Chair, Social Work Dept 160 50 30 Chair, Sociology 160 50 30 Chair, Sociology 160 50 30 Chair, World Lang & Cultures 160 50 30 Chair, World Lang & Cultures 160 50 30 Int Chair, Communications 160 50 30 Int Chair, Psychology 160 50 30 Assoc Dir, Athletics/Comp Coor 140 30 20 Assoc Dir, Human Resources 140 30 20 Assoc Dir, Public Safety 140 30 20 Assoc Dir, See, Fit, & Welness 140 30 20 Assoc Dir, Gee, Fit, & Welness	Staffing Type	Employee's Title	Office ASF	Conference ASF	Service ASF
Chair, Pol Sci & Public Admin 160 50 30 Chair, Respiratory Therapy 160 50 30 Chair, RN Completion Program 160 50 30 Chair, Social Work Dept 160 50 30 Chair, Social Work Dept 160 50 30 Chair, Sociology 160 50 30 Chair, Sociology 160 50 30 Chair, Teacher Educ 160 50 30 Chair, World Lang & Cultures 160 50 30 Chair, World Lang & Cultures 160 50 30 Chair, Morld Lang & Cultures 160 50 30 Int Chair, Communications 160 50 30 Int Chair, Psychology 160 50 30 Interim Chair, Psychology 160 50 30 Interim Chair, Psychology 160 50 30 Assoc Dir, Athletics/Comp Coor 140 30 20 Assoc Dir, Human Resources 140 30 20 Assoc Dir, Public Safety 140 30 20 Assoc Dir, Public Safety 140 30 20 Assoc Dir, Student Fin Asst 140 30 20 Assoc Dir, Undergrad Admission 140 30 20 Assoc Dir, Undergrad Admission 140 30 20 Assoc Dir, Undergrad Admission 140 30 30 Asst Dir of Dev, Major Gifts 140 50 30 Asst Dir of Dev, Major Gifts 140 50 30 Asst Dir, App Processing, SFA 140 50 30 Asst Dir, App Processing, SFA 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Ctr for Int Pgms 140 50 30 Asst Dir, Ctr for Int Pgms 140 50 30 Asst Dir, Ctr for Int Pgms 140 50 30 Asst Dir, Composition 140 50 30 Asst Dir, Curroposition 140 50 30 A	Chair	Chair, Performing Arts Dept	160	50	30
Chair, Respiratory Therapy Chair, RN Completion Program Chair, Social Work Dept Chair, Social Work Dept Chair, Social Work Dept Chair, Sociology 160 Chair, Sociology 160 Chair, Sociology 160 Chair, World Lang & Cultures 160 50 30 Chair, World Lang & Cultures 160 50 30 Chair/Assoc Prof Radio Tech 160 50 30 Int Chair, Communications 160 50 30 Interim Chair, Psychology 160 50 30 Interim Chair, Psychology 160 50 30 Assoc Dir, Athletics/Comp Coor Assoc Dir, Athletics/Comp Coor Assoc Dir, Human Resources 140 30 20 Assoc Dir, Public Safety 140 30 20 Assoc Dir, Rec, Fit, & Welness 140 30 20 Assoc Dir, Student Fin Asst 140 30 20 Assoc Dir, Student Fin Asst 140 30 20 Assoc Dir, Undergrad Admission 140 50 30 Asst Dir of Creative/Designer 140 50 30 Asst Dir of Dev, Major Gifts 140 50 30 Asst Dir Sthr Conduct & Outrch 140 50 30 Asst Dir, Almini & Volun Ser 140 50 30 Asst Dir, Almini & Volun Ser 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Composition 140		Chair, Philosophy	160	50	30
Chair, RN Completion Program Chair, Social Work Dept Chair, Social Work Dept Chair, Sociology Chair, Sociology Chair, Teacher Educ Chair, World Lang & Cultures Chair, World Lang & Cultures Chair, World Lang & Cultures Chair, Make Chair, Peychology Chair, Make Chair, World Lang & Cultures Chair, Make Chair, World Lang & Cultures Chair/Assoc Prof Radio Tech Int Chair, Communications Interim Chair, Psychology Interim Chair, Psychology Interim Chair, Psychology Interim Chair, Psychology Assoc Dir, Athletics/Comp Coor Assoc Dir, Human Resources Assoc Dir, Human Resources Assoc Dir, Fublic Safety Assoc Dir, Public Safety Assoc Dir, Public Safety Assoc Dir, Student Fin Asst Assoc Dir, Student Fin Asst Assoc Dir, Student Fin Asst Assoc Dir, Undergrad Admission Asst Dir of Creative/Designer Asst Dir of Dev. Major Gifts Asst Dir of Dev. Major Gifts Asst Dir of Londuct & Outrch Asst Dir, Athletic Communicat Asst Dir, Car Srvc & Intrnshps Asst Dir, Car Forc Intl Pgms Asst Dir, Taplied Research Asst Dir, Taplied Research Asst Dir, Taplied Research Asst Dir, Intramurals Asst Dir, Oppor, Creative/Print Asst Dir, Plng, Res & Assess		Chair, Pol Sci & Public Admin	160	50	30
Chair, Social Work Dept		Chair, Respiratory Therapy	160	50	30
Chair, Sociology		Chair, RN Completion Program	160	50	30
Chair, Teacher Educ		Chair, Social Work Dept	160	50	30
Chair, World Lang & Cultures		Chair, Sociology	160	50	30
Chair/Assoc Prof Radio Tech 160 50 30 Int Chair, Communications 160 50 30 Interim Chair, Psychology 160 50 30 Interim Chair, Psychology 160 50 30 Assoc Director Assoc Dir of Development 140 30 20 Assoc Dir, Athletics/Comp Coor 140 30 20 Assoc Dir, Human Resources 140 30 20 Assoc Dir, Info Technology 140 30 20 Assoc Dir, Public Safety 140 30 20 Assoc Dir, Rec, Fit, & Welness 140 30 20 Assoc Dir, Student Fin Asst 140 30 20 Assoc Dir, Student Fin Asst 140 30 20 Assoc Dir, Undergrad Admission 140 30 20 Asst Dir of Creative/Designer 140 50 30 Asst Dir of Dev, Major Gifts 140 50 30 Asst Dir of Undergrad Adm 140 50 30 Asst Dir of Undergrad Adm 140 50 30 Asst Dir, Alumni & Volun Ser 140 50 30 Asst Dir, Alumni & Volun Ser 140 50 30 Asst Dir, Athletic Communicat 140 50 30 Asst Dir, Athletic Communicat 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Forc Intl Pgms 140 50 30 Asst Dir, Car Forc Intl Pgms 140 50 30 Asst Dir, Facil Oper 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Open, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30		Chair, Teacher Educ	160	50	30
Int Chair, Communications 160 50 30 Interim Chair, Psychology 160 50 30 Interim Chair, Psychology 160 50 30 30 20 Assoc Dir, Athletics/Comp Coor 140 30 20 Assoc Dir, Human Resources 140 30 20 Assoc Dir, Human Resources 140 30 20 Assoc Dir, Human Resources 140 30 20 Assoc Dir, Public Safety 140 30 20 Assoc Dir, Public Safety 140 30 20 Assoc Dir, Student Fin Asst 140 30 20 Assoc Dir, Student Fin Asst 140 30 20 Assoc Dir, Student Fin Asst 140 30 20 Assoc Dir, Undergrad Admission 140 30 20 Assoc Dir, Undergrad Admission 140 30 20 Asst Dir of Creative/Designer 140 50 30 Asst Dir of Creative/Designer 140 50 30 Asst Dir of Undergrad Adm 140 50 30 Asst Dir Stut Conduct & Outrch 140 50 30 Asst Dir, Alphanic Asst Dir, App Processing, SFA 140 50 30 Asst Dir, App Processing, SFA 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Facil Oper 140 50 30 Asst Dir, Facil Oper 140 50 30 Asst Dir, Facil Oper 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Cror Facility Print 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Cror Facility Print 140 50 30 Asst Dir, Open, Creative/Print 140 50 30 Asst Dir, Ping, Res & Assess 140 50 30 30		Chair, World Lang & Cultures	160	50	30
Interim Chair, Psychology		Chair/Assoc Prof Radio Tech	160	50	30
Assoc Director Assoc Dir, Athletics/Comp Coor Assoc Dir, Athletics/Comp Coor Assoc Dir, Human Resources Assoc Dir, Human Resources Assoc Dir, Info Technology Assoc Dir, Public Safety Assoc Dir, Rec, Fit, & Welness Assoc Dir, Rec, Fit, & Welness Assoc Dir, Student Fin Asst Assoc Dir, Undergrad Admission Asst Dir of Advan, Major Gifts Asst Dir of Creative/Designer Asst Dir of Undergrad Adm Asst Dir of Undergrad Adm Asst Dir of Undergrad Adm Asst Dir Stut Conduct & Outrch Asst Dir, Almmi & Volun Ser Asst Dir, Athletics Asst Dir, Athletics Asst Dir, Car Srvc & Intrnshps Asst Dir, Car Srvc & Intrnshps Asst Dir, Car for Intl Pgms Asst Dir, Car for Intl Pgms Asst Dir, Car for, Creative/Print Asst Dir, Rec, Facil Oper Asst Dir, Facil Oper Asst Dir, Facil Oper Asst Dir, Car for, Creative/Print Asst Dir, Corp, Creative/Print Asst Dir, Corp, Creative/Print Asst Dir, Opp, Creative/Print Asst Dir, Opp, Creative/Print Asst Dir, Opp, Creative/Print Asst Dir, Ppng, Res & Assess		Int Chair, Communications	160	50	30
Assoc Dir, Athletics/Comp Coor Assoc Dir, Human Resources Assoc Dir, Info Technology Assoc Dir, Info Technology Assoc Dir, Public Safety Assoc Dir, Public Safety Assoc Dir, Public Safety Assoc Dir, Rec, Fit, & Welness Assoc Dir, Student Fin Asst Assoc Dir, Undergrad Admission Assoc Dir, Undergrad Admission Asst Dir of Advan, Major Gifts Asst Dir of Creative/Designer Asst Dir of Undergrad Adm Asst Dir Student Fin Ass Asst Dir, Student Fin Ass Asst Dir, Athletic Communicat Asst Dir, Athletic Communicat Asst Dir, Athletics Asst Dir, Car Srvc & Intrnshps Asst Dir, Car Srvc & Intrnshps Asst Dir, Car for Intl Pgms Asst Dir, Ctr Applied Research Asst Dir, Ctr for Intl Pgms Asst Dir, Ctr for Intl Pgms Asst Dir, Asst Dir, Intramurals Asst Dir, Intramurals Asst Dir, Intramurals Asst Dir, Cur Corp, Creative/Print Asst Dir, Opp, Creative/Print Asst Dir, Ping, Res & Assess 140 50 30 20 40 40 40 40 40 40 40 40 4		Interim Chair, Psychology	160	50	30
Assoc Dir, Athletics/Comp Coor Assoc Dir, Human Resources Assoc Dir, Info Technology Assoc Dir, Info Technology Assoc Dir, Public Safety Assoc Dir, Public Safety Assoc Dir, Public Safety Assoc Dir, Rec, Fit, & Welness Assoc Dir, Student Fin Asst Assoc Dir, Undergrad Admission Assoc Dir, Undergrad Admission Asst Dir of Advan, Major Gifts Asst Dir of Creative/Designer Asst Dir of Undergrad Adm Asst Dir Student Fin Ass Asst Dir, Student Fin Ass Asst Dir, Athletic Communicat Asst Dir, Athletic Communicat Asst Dir, Athletics Asst Dir, Car Srvc & Intrnshps Asst Dir, Car Srvc & Intrnshps Asst Dir, Car for Intl Pgms Asst Dir, Ctr Applied Research Asst Dir, Ctr for Intl Pgms Asst Dir, Ctr for Intl Pgms Asst Dir, Asst Dir, Intramurals Asst Dir, Intramurals Asst Dir, Intramurals Asst Dir, Cur Corp, Creative/Print Asst Dir, Opp, Creative/Print Asst Dir, Ping, Res & Assess 140 50 30 20 40 40 40 40 40 40 40 40 4	Assoc Director	Assoc Dir of Development	140	30	20
Assoc Dir, Human Resources Assoc Dir, Info Technology Assoc Dir, Public Safety Assoc Dir, Public Safety Assoc Dir, Rec, Fit, & Welness Assoc Dir, Rec, Fit, & Welness Assoc Dir, Student Fin Asst Assoc Dir, Student Fin Asst Assoc Dir, Undergrad Admission Assoc Dir, Undergrad Admission Asst Dir of Creative/Designer Asst Dir of Creative/Designer Asst Dir of Undergrad Adm Asst Dir, Alumni & Volun Ser Asst Dir, Alumni & Volun Ser Asst Dir, Athletic Communicat Asst Dir, Athletic Sunday Asst Dir, Car Srvc & Intrnshps Asst Dir, Car Srvc & Intrnshps Asst Dir, Car Srvc & Intrnshps Asst Dir, Car For Intl Pgms Asst Dir, Car for Intl Pgms Asst Dir, Car for Intl Pgms Asst Dir, Facil Oper Asst Dir, Maltwillicultural Ctr Asst Dir, Oper, Creative/Print Asst Dir, Cred Fing, Res & Assess 140 50 30 20 30 20 31 40 30 20 30 40 40 40 50 30 40 40 40 50 30 40 40 40 40 40 40 40 40 4	A3300 Director	•			
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Assoc Dir, Public Safety 140 30 20 Assoc Dir, Rec, Fit, & Welness 140 30 20 Assoc Dir, Student Fin Asst 140 30 20 Assoc Dir, Undergrad Admission 140 30 20 Assoc Dir, Undergrad Admission 140 30 20 Asst Director Asst Dir of Advan, Major Gifts 140 50 30 Asst Dir of Creative/Designer 140 50 30 Asst Dir of Undergrad Adm 140 50 30 Asst Dir of Undergrad Adm 140 50 30 Asst Dir Stht Conduct & Outroh 140 50 30 Asst Dir, Alumni & Volun Ser 140 50 30 Asst Dir, App Processing, SFA 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Ore, Creative/Print 140 50 30 Asst Dir, Ore, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30					
Assoc Dir, Rec, Fit, & Welness 140 30 20 Assoc Dir, Student Fin Asst 140 30 20 Assoc Dir, Undergrad Admission 140 30 20 Asst Director Asst Dir of Advan, Major Gifts 140 50 30 Asst Dir of Creative/Designer 140 50 30 Asst Dir of Undergrad Adm 140 50 30 Asst Dir of Undergrad Adm 140 50 30 Asst Dir Stht Conduct & Outroh 140 50 30 Asst Dir, Alumni & Volun Ser 140 50 30 Asst Dir, Alumni & Volun Ser 140 50 30 Asst Dir, Alumni & Volun Ser 140 50 30 Asst Dir, Athletic Communicat 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30					
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Asst Director Asst Dir of Advan, Major Gifts					
Asst Dir of Creative/Designer 140 50 30 Asst Dir of Dev, Major Gifts 140 50 30 Asst Dir of Undergrad Adm 140 50 30 Asst Dir Stht Conduct & Outrch 140 50 30 Asst Dir, Altmini & Volun Ser 140 50 30 Asst Dir, App Processing, SFA 140 50 30 Asst Dir, Athletic Communicat 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Nutricultural Ctr 140 50 30 Asst Dir, Otr, Creative/Print 140 50 30 Asst Dir, Ctr, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30		ASSOC DII, Ondergrad Admission	140	30	20
Asst Dir of Dev, Major Gifts 140 50 30 Asst Dir of Undergrad Adm 140 50 30 Asst Dir Stht Conduct & Outrch 140 50 30 Asst Dir, Stht Conduct & Outrch 140 50 30 Asst Dir, Alumni & Volun Ser 140 50 30 Asst Dir, Alumni & Volun Ser 140 50 30 Asst Dir, Athletic Communicat 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Composition 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Facil Oper 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Nulticultural Ctr 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30	Asst Director	Asst Dir of Advan, Major Gifts	140	50	30
Asst Dir of Undergrad Adm 140 50 30 Asst Dir Stht Conduct & Outreh 140 50 30 Asst Dir, Alumni & Volun Ser 140 50 30 Asst Dir, App Processing, SFA 140 50 30 Asst Dir, Athletic Communicat 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Composition 140 50 30 Asst Dir, Ctr Applied Research 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Facil Oper 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Multicultural Ctr 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Cyper, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30		Asst Dir of Creative/Designer	140	50	30
Asst Dir Stht Conduct & Outrich 140 50 30 Asst Dir, Alumni & Volun Ser 140 50 30 Asst Dir, App Processing, SFA 140 50 30 Asst Dir, Athletic Communicat 140 50 30 Asst Dir, Athletic S 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Composition 140 50 30 Asst Dir, Composition 140 50 30 Asst Dir, Ctr Applied Research 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Facil Oper 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Multicultural Ctr 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30		Asst Dir of Dev, Major Gifts	140	50	30
Asst Dir, Alumni & Volun Ser 140 50 30 Asst Dir, App Processing, SFA 140 50 30 Asst Dir, Athletic Communicat 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Ctr Applied Research 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Facil Oper 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Multicultural Ctr 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30		Asst Dir of Undergrad Adm	140	50	30
Asst Dir, App Processing, SFA 140 50 30 Asst Dir, Athletic Communicat 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Ctr Applied Research 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Facil Oper 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Wulticultural Ctr 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30		Asst Dir Stnt Conduct & Outrch	140	50	30
Asst Dir, Athletic Communicat 140 50 30 Asst Dir, Athletics 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Composition 140 50 30 Asst Dir, Ctr Applied Research 140 50 30 Asst Dir, Ctr Applied Research 140 50 30 Asst Dir, Ether Street 140 50 30 Asst Dir, Facil Oper 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Multicultural Ctr 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30		Asst Dir, Alumni & Volun Ser	140	50	30
Asst Dir, Athletics 140 50 30 Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Composition 140 50 30 Asst Dir, Ctr Applied Research 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Facil Oper 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Mitticultural Ctr 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30		Asst Dir, App Processing, SFA	140	50	30
Asst Dir, Car Srvc & Intrnshps 140 50 30 Asst Dir, Composition 140 50 30 Asst Dir, Ctr Applied Research 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Facil Oper 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Multicultural Ctr 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30		Asst Dir, Athletic Communicat	140	50	30
Asst Dir, Composition 140 50 30 Asst Dir, Ctr Applied Research 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Facil Oper 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Multicultural Ctr 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30		Asst Dir, Athletics	140	50	30
Asst Dir, Ctr Applied Research 140 50 30 Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Facil Oper 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Multicultural Ctr 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30		Asst Dir, Car Srvc & Intrnshps	140	50	30
Asst Dir, Ctr for Intl Pgms 140 50 30 Asst Dir, Facil Oper 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Multicultural Ctr 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30		Asst Dir, Composition	140	50	30
Asst Dir, Facil Oper 140 50 30 Asst Dir, Intramurals 140 50 30 Asst Dir, Multicultural Ctr 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Ping, Res & Assess 140 50 30		Asst Dir, Ctr Applied Research	140	50	30
Asst Dir, Intramurals 140 50 30 Asst Dir, Multicultural Ctr 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Ping, Res & Assess 140 50 30		Asst Dir, Ctr for Intl Pgms	140	50	30
Asst Dir, Multicultural Ctr 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Ping, Res & Assess 140 50 30		Asst Dir, Facil Oper	140	50	30
Asst Dir, Multicultural Ctr 140 50 30 Asst Dir, Oper, Creative/Print 140 50 30 Asst Dir, Plng, Res & Assess 140 50 30		Asst Dir, Intramurals	140	50	30
Asst Dir, Plng, Res & Assess 140 50 30		Asst Dir, Multicultural Ctr			
		Asst Dir, Oper, Creative/Print	140	50	30
		Asst Dir, Plng, Res & Assess	140	50	30
		Asst Dir, Procurement Serv	140	50	30

Staffing Type	Employee's Title	Office ASF	Conference ASF	Service ASE
Asst Director	Asst Dir, Special Events	140	50	30
	Asst Dir, Student Development	140	50	30
	Asst Pgm Dir, Outdoor Adven	140	50	30
	Asst Pgm Dir, Student Wellness	140	50	30
Faculty	Affiliate Asst Prof of Eng	120	30	30
,	Affiliate Asst Prof of Int Eng	120	30	30
	Affiliate Asst Prof of Soc	120	30	30
	Assoc Chair, Eng	120	30	30
	Assoc Chair, Mathematics Dept	120	30	30
	Assoc Prof of Acct & Bus Law	120	30	30
	Assoc Prof of Acctg	120	30	30
	Assoc Prof of Anth	120	30	30
	Assoc Prof of Art	120	30	30
	Assoc Prof of Art Ed	120	30	30
	Assoc Prof of Biol	120	30	30
	Assoc Prof of Chemistry	120	30	30
	Assoc Prof of Comm Studies	120	30	30
	Assoc Prof of Comp Info Sys	120	30	30
	Assoc Prof of Crim Justice	120	30	30
	Assoc Prof of Decision Sci	120	30	30
	Assoc Prof of Econ	120	30	30
	Assoc Prof of Educ	120	30	30
	Assoc Prof of Eng	120	30	30
	Assoc Prof of Engin	120	30	30
	Assoc Prof of Finance	120	30	30
	Assoc Prof of Food & Nutrition	120	30	30
	Assoc Prof of Geology	120	30	30
	Assoc Prof of German	120	30	30
	Assoc Prof of Gerontology	120	30	30
	Assoc Prof of Graphic Design	120	30	30
	Assoc Prof of History	120	30	30
	Assoc Prof of Hlth Svcs	120	30	30
	Assoc Prof of Hlth Svcs Admin	120	30	30
	Assoc Prof of Kines & Sport	120	30	30
	Assoc Prof of Math	120	30	30
	Assoc Prof of Mgmt	120	30	30
	Assoc Prof of Mktg	120	30	30
	Assoc Prof of Music	120	30	30
	Assoc Prof of Nursing	120	30	30
	Assoc Prof of Nutrition	120	30	30
	Assoc Prof of Online Jrnlism	120	30	30

Staffing Type	Employee's Title	Office ASF	Conference ASF	Service ASF
Faculty	Assoc Prof of Philosophy	120	30	30
	Assoc Prof of Physics	120	30	30
	Assoc Prof of Pol Sci	120	30	30
	Assoc Prof of Pol Sci&Pub Adm	120	30	30
	Assoc Prof of Psych	120	30	30
	Assoc Prof of Soc & Crim Just	120	30	30
	Assoc Prof of Social Work	120	30	30
	Assoc Prof of Sociology	120	30	30
	Assoc Prof of Spanish	120	30	30
	Asst Prof of Adv	120	30	30
	Asst Prof of Art	120	30	30
	Asst Prof of Art History	120	30	30
	Asst Prof of Biol	120	30	30
	Asst Prof of Bus Comm	120	30	30
	Asst Prof of Bus Law	120	30	30
	Asst Prof of Ceramics	120	30	30
	Asst Prof of Chem	120	30	30
	Asst Prof of Comm	120	30	30
	Asst Prof of Comm Studies	120	30	30
	Asst Prof of Comp Info Sys	120	30	30
	Asst Prof of Comp Sci	120	30	30
	Asst Prof of Crim Justice	120	30	30
	Asst Prof of Dent Hyg	120	30	30
	Asst Prof of Dental Asstng	120	30	30
	Asst Prof of Educ	120	30	30
	Asst Prof of Eng	120	30	30
	Asst Prof of Engin	120	30	30
	Asst Prof of Exercise Science	120	30	30
	Asst Prof of French	120	30	30
	Asst Prof of German	120	30	30
	Asst Prof of Health Svcs	120	30	30
	Asst Prof of History	120	30	30
	Asst Prof of Hlth Svcs/Admin	120	30	30
	Asst Prof of Kines & Sport	120	30	30
	Asst Prof of Math	120	30	30
	Asst Prof of Mgmt	120	30	30
	Asst Prof of Nursing	120	30	30
	Asst Prof of Occ Therapy	120	30	30
	Asst Prof of Phil	120	30	30
	Asst Prof of Physics	120	30	30
	Asst Prof of Pol Sci	120	30	30
	Asst Prof of Psych	120	30	30

Staffing Type	Employee's Title	Office ASF	Conference ASF	Service ASF	Staffing Type	Employee's Title	Office ASF	Conference ASF	Service AS
Faculty	Asst Prof of RTV	120	30	30	Faculty	Prof of Mktg	120	30	30
	Asst Prof of Social Work	120	30	30		Prof of Nursing	120	30	30
	Asst Prof of Theatre	120	30	30		Prof of Philosophy	120	30	30
	Clin Assoc Prof of Dia Med Son	120	30	30		Prof of Physics	120	30	3
	Clin Assoc Prof of Dntl Hyg/As	120	30	30		Prof of Pol Sci	120	30	3
	Clin Assoc Prof of Nursing	120	30	30		Prof of Soc Wk	120	30	3
	Clin Assoc Prof of Rad Img Sci	120	30	30		Prof of Sociology	120	30	3
	Clin Asst Prof of Adv Mfg	120	30	30		Prof of Theatre	120	30	3
	Clin Asst Prof of DentHyg/Asst	120	30	30		Professor	120	30	3
	Clin Asst Prof of Nursing	120	30	30		Professor; Institutional Anima	120	30	3
	Clin Asst Prof of OT Asst	120	30	30					
	Clin Asst Prof of Rad Imag Sci	120	30	30	Instructor	Instr in Acctg	70	15	1
	Clin Asst Prof of Resp Ther	120	30	30		Instr in Adv	70	15	1
	Clin Asst Prof of Soc Wk	120	30	30		Instr in Adv & Public Rel	70	15	1
	Cont Asst Prof of Comp Sci	120	30	30		Instr in Art	70	15	1
	Cont Asst Prof of Engr/Physics	120	30	30		Instr in Art History	70	15	1
	Contract Asst Prof of Biol	120	30	30		Instr in Biology	70	15	1
	Contract Asst Prof of Dent Hyg	120	30	30		Instr in Bus	70	15	1
	Contract Asst Prof of Econ	120	30	30		Instr in Bus Comm	70	15	1
	Contract Asst Prof of Eng	120	30	30		Instr in Chemistry	70	15	1
	Contract Asst Prof of Mngt	120	30	30		Instr in Comm	70	15	1
	Contract Asst Prof of Nurs	120	30	30		Instr in Comm Studies	70	15	1
	Contract Prof of Educ	120	30	30		Instr in Computer Sci	70	15	1
	P&A Add	120	30	30		Instr in Dental Asstg/Hygiene	70	15	1
	Prof of Acctg	120	30	30		Instr in Econ	70	15	1
	Prof of Art	120	30	30		Instr in Educ	70	15	1
	Prof of Biology	120	30	30		Instr in Eng	70	15	1
	Prof of Chemistry	120	30	30		Instr in Engin	70	15	1
	Prof of Communication Studies	120	30	30		Instr in Finance	70	15	1
	Prof of Communications	120	30	30		Instr in Food & Nutrition	70	15	1
	Prof of Comp Info Sys	120	30	30		Instr in Geology	70	15	1
	Prof of Decision Sciences	120	30	30		Instr in Graphic Design in Art	70	15	1
	Prof of Econ	120	30	30		Instr in Health Svcs	70	15	1
	Prof of Educ	120	30	30		Instr in Hum & Intl Studies	70	15	1
	Prof of Eng	120	30	30		Instr in Intensive Eng	70	15	1
	Prof of Engin	120	30	30		Instr in Kines & Sport	70	15	1
	Prof of Finance	120	30	30		Instr in Math	70	15	1
	Prof of Geology	120	30	30		Instr in Mktg	70	15	1
	Prof of History	120	30	30		Instr in Music	70	15	1
	Prof of Kines & Sport	120	30	30		Instr in Nursing	70	15	1
	Prof of Math	120	30	30		Instr in Occup Ther Asst	70	15	1
	Prof of Mgmt	120	30	30		Instr in Occup Therapy	70	15	1

Staffing Type	Employee's Title	Office ASF	Conference ASF	Service ASF
Instructor	Instr in Physics	70	15	15
	Instr in Psych	70	15	15
	Instr in Radiologic & Imag Sci	70	15	15
	Instr in Reading	70	15	15
	Instr in Resp Therapy	70	15	15
	Instr in RTV	70	15	15
	Instr in Spanish	70	15	15
	Instr in Teacher Ed	70	15	15
	Instr in Univ Div	70	15	15
	PT Intensive English Teacher	70	15	15
	PT Vocal Instructor	70	15	15
	Self Defense Instr	70	15	15
	SPT Instr in Mathematics	70	15	15
	Student Teacher Supv	70	15	15
Faculty Adjunct	Acad Skills - Adjunct	120	10	10
r douity / tajunot	Business - Adjunct	120	10	10
	Business - Overload	120	10	10
	Liberal Arts - Adjunct	120	10	10
	Liberal Arts - Overload	120	10	10
	Nurs & Hith Prof - Adjunct	120	10	10
	Nurs & Hith Prof - Overload	120	10	10
	Sci & Eng - Adjunct	120	10	10
	Sci & Eng - Overload	120	10	10
	Sci, Eng & Educ - Adjunct	120	10	10
Postdoctoral	Efroymson Bridge Year Fellowsh	100	15	30
rostdoctoral	Elloymson bridge Tear Fellowsh	100	15	30
Professional	Acad Fieldwork Coord of OT	120	15	30
	Acad Pgm Mgr/Adv, Ext Svcs	120	15	30
	Academic Advisor	120	15	30
	Academic Advisor, CNHP	120	15	30
	Academic Coord	120	15	30
	Academic Counselor	120	15	30
	Academic Svcs Analyst	120	15	30
	Academic Svcs Coord	120	15	30
	Accounting Assoc	120	15	30
	Accounting Supv	120	15	30
	ADA Coord	120	15	30
	Advising Assoc, Nursing	120	15	30
	Advisor & Coord, FYE/Car Cnslg	120	15	30

Staffing Type	Employee's Title	Office ASF	Conference ASF	Service ASF
Professional	Advisor & Coord, Pgms & Svcs	120	15	30
	Advisor & Coord, Spec Pops	120	15	30
	Affirmative Action Officer	120	15	30
	Annual Giving Officer	120	15	30
	Applications Admin	120	15	30
	Applications Systems Analyst	120	15	30
	Art Collection Registrar	120	15	30
	Art Workshop Supv	120	15	30
	Assoc Bursar	120	15	30
	Assoc Registrar	120	15	30
	Asst Bookstore Mgr	120	15	30
	Asst Chair, Art & Design	120	15	30
	Asst Controller	120	15	30
	Asst Coord, Disab Resources	120	15	30
	Asst Math Specialist	120	15	30
	Asst Mgr, Bookstore Oper	120	15	30
	Asst Registrar	120	15	30
	Asst Softball Coach	120	15	30
	Asst to the Provost	120	15	30
	Asst Treasurer	120	15	30
	Asst Volleyball Coach	120	15	30
	Audio-Visual Tech	120	15	30
	Benefits Supv	120	15	30
	Bookstore Mgr	120	15	30
	Broadcast Engineer	120	15	30
	Bursar	120	15	30
	Bursar Asst	120	15	30
	Buyer	120	15	30
	Campus Store Supv	120	15	30
	Campus Store Technology Assoc	120	15	30
	Career Coord	120	15	30
	Career Readiness Advisor	120	15	30
	Cash Receipts Supv	120	15	30
	Child Lrng Ctr Coord	120	15	30
	Choir Coord	120	15	30
	Clin Outr&Op Mgr-Glenwood Clin	120	15	30
	CInAstProfDntlHyg&DntlClnCoor	120	15	30
	Communications & Events Coord	120	15	30
	Communications Assoc	120	15	30
	Community Engagement Mgr	120	15	30
	Community Engagement Supv	120	15	30
	Comp Maintenance Supv	120	15	30

Staffing Type	Employee's Title	Office Confe ASF	rence S ASF	Service Staffing Type	Employee's Title	Office ASF	Conference ASF	Service ASF
Professional	Computer Appl Training Coord	120	15	30 Professional	Interior Designer	120	15	30
	Construction Administrator	120	15	30	Internal Audit Mgr	120	15	30
	Controller	120	15	30	Int'l Undergrad Admiss Coord	120	15	30
	Coord of Math Instructors	120	15	30	IT Oper Mgr	120	15	30
	Coord of Math Outreach	120	15	30	Manager, Found Acct	120	15	30
	Coord, Comp Sci Pgm	120	15	30	Manager, Photogph & Multimedia	120	15	30
	Coord, Cont Ed-Nurs/Hith Prof	120	15	30	Marketing & Univ Rel Supv	120	15	30
	Coord, Engin Outreach	120	15	30	Mgr, Acct Operations	120	15	30
	Coord, Instruc Broadcasting	120	15	30	Mgr, Accts Payable & Tax Acctg	120	15	30
	Coord, Stdnt Tchng&Licensure	120	15	30	Mgr, Benefits	120	15	30
	Copy Srvs Supv	120	15	30	Mgr, Bus Info Systems	120	15	30
	Costume Shop Mgr	120	15	30	Mgr, Childrens Learning Ctr	120	15	30
	Counselor, Student Fin Asst	120	15	30	Mgr, Conf & Meeting Planning	120	15	30
	Cred Analyst/Proj Dir-DARS	120	15	30	Mgr, Develop Info Sys	120	15	30
	Data & Research Admin	120	15	30	Mgr, Disability Resources	120	15	30
	Data Communications Coord	120	15	30	Mgr, Distribution Services	120	15	30
	Data Manager, Sdnt Fin Assist	120	15	30	Mgr, Employment	120	15	30
	Data Warehouse Admin	120	15	30	Mgr, Env Hlth & Safety	120	15	30
	Database Systems Mgr	120	15	30	Mgr, Foundation Scholarships	120	15	30
	Deputy Title IX Coord	120	15	30	Mgr, Housing Res Life Fac Oper	120	15	30
	Dist Learning Prod/Dir	120	15	30	Mgr, Human Resource Info Sys	120	15	30
	Dist Svcs Supv	120	15	30	Mgr, School Partnerships	120	15	30
	Dist Svcs Tech	120	15	30	Mgr, Undergrad Adm Sys & Oper	120	15	30
	Editor/Sr Writer	120	15	30	Mgr, Veteran Support Services	120	15	30
	Email Administrator	120	15	30	Mgr, Web Services	120	15	30
	Equal Opportunity Admin	120	15	30	Mktg Coord	120	15	30
	Evening Bldg Supv RFWC	120	15	30	Mng/Mktg Dir, Univ Theatres	120	15	30
	Exec Asst to the President	120	15	30	Multicultural Pgm Advisor	120	15	30
	Facilities Coord	120	15	30	Network Technician II	120	15	30
	Food Svcs Maintenance Supv	120	15	30	Oper Mgr	120	15	30
	Found Acct	120	15	30	Oper Mgr & Pgm Coord	120	15	30
	Foundation Fiscal Officer	120	15	30	Outrch Coord & Student Mentor	120	15	30
	Grad Admissions Assoc	120	15	30	Payroll Supv	120	15	30
	Grant & Research Coord	120	15	30	Pgm Coord	120	15	30
	Grant Writer&Coord InterPrf Ed	120	15	30	Pgm Coord, Adv Manufacturing	120	15	30
	Help Desk Supervisor	120	15	30	Pgm Coord, Bus & Prof Pgms	120	15	30
	Human Res Administrator	120	15	30	Pgm Coord-Fitness,Rec&Wellness	120	15	30
	Human Res Generalist, Benefits	120	15	30	Pgm Coord-Intra & Club Sports	120	15	30
	Human Res Generalist, Empl	120	15	30	Photographer	120	15	30
	Info Systems Assoc	120	15	30	Placement Testing Coord	120	15	30
	Innovation Corridor Mgr	120	15	30	Pre-Law Coord	120	15	30
	Instructional Designer	120	15	30	Principal Software Dev/Analyst	120	15	30

Staffing Type	Employee's Title	Office ASF	Conference ASF	Service ASF
Professional	Programmer Mgr	120	15	30
	Programmer/Analyst	120	15	30
	Project Coord	120	15	30
	Prop Supv & Svc Coord	120	15	30
	Reading Specialist	120	15	30
	Recruiting Supervisor	120	15	30
	Registrar	120	15	30
	Research Assoc	120	15	30
	Resource Development Spec	120	15	30
	Scheduling Svcs Supv	120	15	30
	SEC Supv	120	15	30
	Sr Admission Counselor	120	15	30
	Sr Buyer	120	15	30
	Sr Counselor, Stu Fin Asstance	120	15	30
	Sr Graphic Artist	120	15	30
	Sr Pgm Coord	120	15	30
	Sr Programmer/Analyst	120	15	30
	Sr Staff Psych,Outrch/Trng Crd	120	15	30
	Sr Systems Admin	120	15	30
	Sr Systems Analyst	120	15	30
	Sr Web Programmer	120	15	30
	Sr Womens Administrator	120	15	30
	Staff Counselor	120	15	30
	Staff Psychologist	120	15	30
	Student Event Svcs Supv	120	15	30
	Student Publications Mgr/Adv	120	15	30
	Student Records Data Mgr	120	15	30
	Student Teacher Supv	120	15	30
	Supp Instruction Spec	120	15	30
	SWI-AHEC Acad Outreach Coord	120	15	30
	SWISTEM Svcs Supv	120	15	30
	Systems Administrator	120	15	30
	Systems Mgr	120	15	30
	Teacher Ed Assessment Mgr	120	15	30
	Teacher, SIJS	120	15	30
	Tech Commercialization Mgr	120	15	30
	Title IX Coord	120	15	30
	Transfer Credit Supv	120	15	30
	Travel Manager	120	15	30
	Treasurer	120	15	30
	UGrad Adm/Xfer Coord	120	15	30
	Undergrad Admissions Counselor	120	15	30

Staffing Type	Employee's Title		Conference ASF	Service AS
Professional	Univ Architect	120	15	30
	Vet & Military Svcs Sup	120	15	30
	Visitors Svcs Coord	120	15	30
	Web Application Programmer	120	15	30
	Web Content Specialist	120	15	30
	Web Developer/Programmer	120	15	30
	Writing Specialist	120	15	30
Athletics or Facilities Pr	Asst Athletic Trainer	120	5	
anouse of Fashings F	Asst Baseball Coach		-	
	Asst Cheer Coach	120 15 120 15 120 15 120 15 120 15 120 15		
	Asst M/W CC/Trk Coach		-	
	Asst Mens Basketball Coach		-	
	Asst Mens Soccer Coach		-	
	Asst Womens Soccer Coach	120		
	Building/Equipment Supv		-	
	Cheer Coach		-	
	Cust Svcs Shift Supv			
	Custodial Ser Supv	120	5	
	Dance Team Coach	120	5	
	Grounds & Athletic Field Supv			
	Head Athletic Trainer		-	·
	Head Mens Golf Coach		-	
	Head Mens Soccer Coach			
	Head Mens Tennis Coach	120	5	
	Head Mens&Wmns Crs Cntry Coach	120	5	
	Head Womens Golf Coach			
	Head Womens Soccer Coach		-	ì
	HVAC & Central Plant Supv		-	
	Maintenance Supv			į
	Mat & Equip Storeroom Supv		-	
	Mens Varsity Basketball Coach	120	5	
	Motor Vehicle Oper Supv	120	5	
	Varsity Baseball Coach		-	
	Varsity Volleyball Coach		-	
	Womens Asst Basketball Coach		-	·
	Womens Head Softball Coach		-	,
	Womens Tennis Coach		-	,
	Womens Vars Basketball Coach	120	5	

Administrative Support Administrative Support Administrative Support Acct Adm Adm Adm Adm Cam Cam Cam Com Cusi Disp Dist Dist	p Installation Tech p Maintenance Tech	120		
Administrative Support Administrative Support Administrative Support Acct Adm Adm Adm Adm Cam Cam Com Cust Disp Dist Dist	p Maintenance Tech	120		
Administrative Support Administrative Support Administrative Support Adm Adm Adm Cam Cam Cam Cor Cor Cust Disp Dist Dist	•		15	30
Administrative Support		120	15	30
Administrative Support Admini	puter Desktop Tech II	120	15	30
Administrative Support Acct Administrative Support S	puter Network Admin	120	15	30
Administrative Support Acct Adm Adm Adm Adm Audi Bool Cam Com Com Cust Disp Dist Dist	puter Network Technician	120	15	30
Administrative Support Adm Adm Adm Adm Adm Bool Carr Corr Corr Cust Disp Dist	puter Systems Analyst	120	15	30
Administrative Support Acct Adm Adm Adm Adm Bool Cam Cam Com Com Cust Disp Dist Dist	Mgr	120	15	30
Adm Adm Adm Audi Bool Cam Cam Com Cor Disp Dist Dist	oratory Supv	120	15	30
Adm Adm Adm Audi Bool Cam Cam Com Cor Disp Dist Dist	a Apot	120	15	30
Adm Adm Audi Bool Cam Cam Com Cust Disp Dist	g Assi in Assoc			
Adm Audi Bool Cam Cam Corr Corr Cust Disp Dist		120	15	30
Audi Bool Carr Carr Corr Cust Disp Dist	in Asst in Clerk	120 120	15 15	30 30
Bool Carr Carr Corr Cust Disp Dist	o Visual Asst	120	15	30
Cam Cam Com Cusi Disp Dist	store Clerk	120	15	30
Carr Corr Cust Disp Dist Dist	pus Store Asst	120	15	30
Com Com Cusi Disp Dista Dista	pus Store Asst	120	15	30
Com Cusi Disp Dista Dista	p Tech II	120	15	30
Cust Disp Dista Dista	puter Oper	120	15	30
Disp Dista Dista	odial Serv Asst	120	15	30
Distr Distr		120	15	30
Distr	ance Learning Consultant	120	15	30
	ibution Services Assist	120	15	30
LVCI	nt Svcs Asst	120	15	30
Evo	nt Svcs Asst	120	15	30
	Admissions Asst	120	15	30
	nt Administrator	120	15	30
	Desk Assistant	120	15	30
	ntory Tech	120	15	30
	Operations Asst	120	15	30
	ning Assistance Specialist	120	15	30
	nematics Specialist	120	15	30
	utchan/Pace Gall Asst	120	15	30
	ia Relations Specialist	120		30
	ing Enforcement Officer	120	15 15	30
	ing Enforcement Officer ing Oper Asst	120	15	30
	Ing Oper Asst	120	15	30
	luction Asst	120		
	admin Asst		15	30
	Admin Asst	120 120	15 15	30 30

Staffing Type	Employee's Title	Office ASF	Conference ASF	Service ASF
Administrative Support	PT Cashier	120	15	30
	PT Children's Lrng Ctr Teacher	120	15	30
	PT Custodial Worker	120	15	30
	PT SIJS Teacher-1 class	120	15	30
	PT Sr Admin Asst	120	15	30
	Publications Assoc	120	15	30
	Sales Asst	120	15	30
	Shipping & Rec Asst	120	15	30
	Simulation Ctr Asst	120	15	30
	Sr Accounting Intern	120	15	30
	Sr Accounting Supv	120	15	30
	Sr Acctg Asst	120	15	30
	Sr Admin Assoc	120	15	30
	Sr Admin Asst	120	15	30
	Sr Bookstore Asst	120	15	30
	Sr Bursar Asst	120	15	30
	Sr Cashier	120	15	30
	Sr Employment Asst	120	15	30
	Sr Event Svcs Asst	120	15	30
	Sr Gallery Assoc	120	15	30
	Sr Human Res Asst	120	15	30
	Sr Museum Aide	120	15	30
	Sr Payroll Asst	120	15	30
	Sr Pgm Asst	120	15	30
	Sr Purchasing Asst	120	15	30
	Sr Recreation Asst	120	15	30
	Sr Scholarship Asst	120	15	30
	Sr Textbook Asst	120	15	30
	Staff Acct	120	15	30
	Storeroom Clerk	120	15	30
	Travel Asst	120	15	30
	Tutor	120	15	30
Police Officer	Public Safety Officer	120	15	30
-	Public Safety Sergeant	120	15	30
	Public Safety Staff Sergeant	120	15	30
Add'l Office Space (1,0	Add'l Police Dept Office Space	1,000	0	0
			-	
Professional (No Office	BOP Computer Lab Proctor Call-In Children's Ctr Teacher	0	0	0
	Call-in Cillidien's Cil Teacher	U	U	U

Staffing Type	Employee's Title	Office ASF	Conference ASF	Service ASF
Professional (No Office	Call-In Clerk	0	0	0
	Call-In Maint Mechanic	0	0	0
	Call-In Public Safety Officer	0	0	0
	Call-In Security Officer	0	0	0
	Children's Lrng Ctr Teacher	0	0	0
	Fam Nrs Prac-Glenwood NPA Clin	0	0	0
	Family Nurse Practitioner	0	0	0
	Group Exercise Instr-Cert	0	0	0
	Group Exercise Instr-Uncert	0	0	0
	IA HR Consultant 080116-073117	0	0	0
	Pre-Sch Teacher	0	0	0
	PT Public Safety Officer	0	0	0
Technical (No Office N	Medical Asst	0	0	0
Tooliilooi (To Oliioo IT	PT Medical Asst	0	0	0
	Sci & Eng Lab Tech	0	0	0
	Telecommunications Technician	0	0	0
	Theater Technical Coord	0	0	0
	AULE O M ID			
Support Staff (No Offic		0	0	0
	Museum Aide	0	0	0
	Museum Aide I	0	0	0
	Museum Aide II	0	0	0
Library Personnel (Offi	Acctg Asst	0	0	0
	Assoc Dir/Coll Devel Librarian	0	0	0
	Assoc Librarian	0	0	0
	Asst Dir, David L Rice Library	0	0	0
	Asst Librarian	0	0	0
	Call-In Circ Scvs Clerk	0	0	0
	Call-In Ref Svcs Asst	0	0	0
	Circulation Manager	0	0	0
	Circulation Svcs Clerk	0	0	0
	Comp Tech I	0	0	0
	Dir of Library	0	0	0
	Distance Learning Librarian	0	0	0
	Documents Techn Svcs Libr	0	0	0
	Elec Svcs Coord	0	0	0
	Head of User Svcs	0	0	0
	Instruction&Outreach Librarian	0	0	0

Staffing Type	Employee's Title	Office ASF	Conference ASF	Service ASF
Library Personnel (Offi	Library Assoc	0	0	0
	Library Asst	0	0	0
	Library Comp Systems Tech	0	0	0
	Monographs Techn Svcs Libr	0	0	0
	Ref & Instruction Librarian	0	0	0
	Reference & Archives Librarian	0	0	0
	Reference Svcs Asst	0	0	0
	Serials Techn Svcs Libr	0	0	0
	Sr Admin Asst	0	0	0
	Sr Librarian	0	0	0
	Sr Library Asst	0	0	0
Crafts & Trades	Central Rec & Warehouse Tech	15	0	0
Ciails & Traues	Copy Center Operator	15	0	0
	Custodial Worker	15	0	0
	Custodian/Maint	15	0	0
	Elec Controls Tech	15	0	0
	Grounds Maintenance Worker	15	0	0
	Housing Grounds/Custodial Wkr	15	0	0
	HVAC Operator	15	0	0
	Lead Central Plant Oper	15	0	0
	Lead Custodial Worker	15	0	0
	Lead Grds Maint Wkr	15	0	0
	Lead Maint Mechanic	15	0	0
	Lead Offset Press Oper	15	0	0
	Maintenance Mechanic	15	0	0
	Model B	15	0	0
	Offset Press Oper	15	0	0
	Parking Attendant	15	0	0
	PT Maint Mech	15	0	0
	Seasonal Grnds Maint Wrkr	15	0	0
	Sr Grounds Maint Worker	15	0	0
	Sr Maintenance Mechanic	15	0	0
Temporary Employee	Temp Clerk	120	0	0
	Temp Counselor	120	0	0
Employee Not In Study	Admin Asst	0	0	0
•	Administrative Assistant	0	0	0
	Area Coord	0	0	0
	Assoc Dir, Res Life	0	0	0

Staffing Type	Employee's Title		Office (Conference ASF	Service ASF
Employee Not In Study	Asst Dir, Business Oper		0	0	0
	Asst Dir, Programming		0	0	0
	Chair and Professor		0	0	0
	Clinical Svcs Coord		0	0	0
	Dir, Housing & Residence Life		0	0	0
	Lab Animal Tech		0	0	0
	Lab Asst		0	0	0
	Medical Research Tech I		0	0	0
	Professor		0	0	0
	Sr Admin Asst		0	0	0
	Sr Area Coord		0	0	0
Add'l Service Space (3	Athletics Service Space		0	0	3,200
Add'l Service Space (1	P&A add		0	0	1,000
730	87,345	15,985	2	0,790	



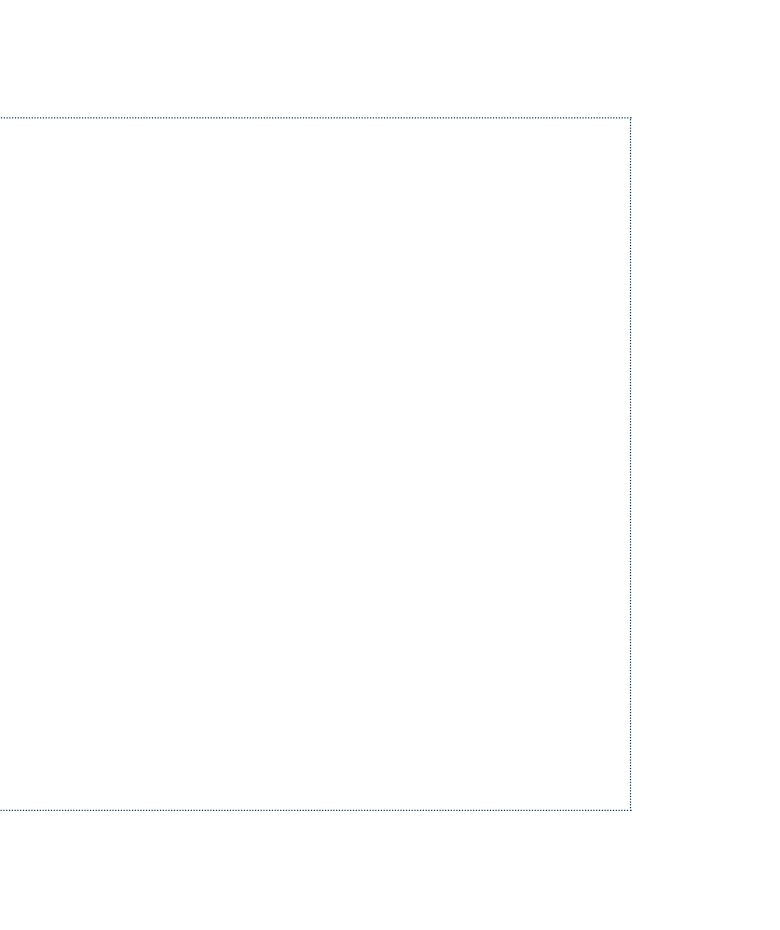
HOUSING & DINING

In January 2017, the University of Southern Indiana ("USI" or "University") engaged SmithGroupJJR for Campus Master Planning services. Brailsford & Dunlavey, Inc. was engaged ("B&D") to specifically focus on the student housing and residential dining master planning components for the University's main campus in Evansville, Indiana.

CONTENTS

- **1 INTRODUCTION**
- **2 EXISTING CONDITIONS**
- **3 WORK PLAN**
- **4 KEY FINDINGS**
- **5 RECOMMENDATIONS**
 - 5.1 | DINNING PLAN
 - 5.2 | STUDENT LIFE PHASING PLAN

6 NEXT STEPS



EXISTING CONDITIONS

USI has two distinct residential communities on its main campus. On the east side, along the Lloyd Expressway, there are four apartment complexes (O'Daniel South, O'Daniel North, McDonald West, and McDonald East) with just over 1,900 apartment beds. On the campus's south end there are the four residence halls (Governors, Newman, O'Bannon, and Ruston) with nearly 800 suite-style beds. USI's total on-campus bed count is just over 2,700. The fall 2016 overall occupancy was 94%. Figure 1 indicates that USI predominately houses first-time freshmen and sophomores.

CURRENT CHALLENGES

- 1. USI is unable to fully accommodate its on-campus freshman population in the current residence halls. Therefore, 46% of freshmen live in fourperson, two-bedroom apartment units.
- 2. The residence halls' suite-style configuration offers large living units, but has limited common spaces on the floor and building levels.
- 3. The apartment complexes are dated and students perceive the neighborhood as being isolated from the campus core. In addition, there are limited dining and programming space options.

Figure 1: Housing Capture Rates by Class (fall 2016)

Enrollment Classification	Target Market Undergrad Population*	Fall 2016 Capture Rate	Fall 2016 Occupancy	
First-Time Freshman	1,659	69%	1,148	
Sophomore**	1,856	39%	720	
Junior	1,363	25%	336	
Senior / Other	1,632	16%	253	
TOTAL	6,510	38%	2,457	

*Note: Full-time, degree seeking, main campus undergraduates

^{**}Note: Includes returning freshmen

WORK PLAN

- In order to develop a student housing master planning strategy B&D conducted the following qualitative and quantitative analyses:
- Stakeholder interviews to understand the global university perspective and strategic vision with regards to housing;
- Discussions with 45 students during focus group and intercept interviews to gain qualitative student body input and understand their perceptions and opinions regarding on-campus housing and USI student life;
- Peer benchmarking to understand USI's competitive context with regards to housing and dining;
- An off-campus rental housing analysis to better understand the offerings available to students in Evansville, IN;

- An on-line student survey to analyze preferences and price sensitivities. In April of 2017, the survey was sent to all USI students. B&D collected a total of 1,350 surveys, which yielded credible data with a low margin of error (+ / - 2.67%);
- A demand-based programming ("DBP") analysis
 to quantify the demand for student housing. B&D
 used predictive modeling to translate student
 demand projections into spatial recommendations
 to inform the Master Plan projects; and
- B&D developed a comprehensive housing system financial model including capital and operating expenses and revenues and to test various implementation options models and associated financial feasibility.

KEY FINDINGS

- 1. There is unmet demand for community-style (pods) housing and a surplus of four-person, two-bedroom apartments. There is a desire for more privacy in the suite-style units as seen in the slight surplus of four-person full suites, and a deficit of two-person full suites (Figure 2).
- USI's affordable cost of attendance and room rates support opportunities for investment; however, the local off-campus rents are competitive.
 - USI's total cost of attendance is below the peer average. The out-of-state cost of attendance (including tuition, fee, room, and board) at USI is 20% below the peer average and the in-state total cost is 4% below.
 - USI's housing program contributes to institutional affordability. Suite-style and apartment doubles are priced 30% and 16% below their peers, respectively, and make up the majority of USI's on-campus housing (Figure 3).

- The four-person, two-bedroom apartments are competitively priced compared to the local off-campus market (Figure 4). However, having your own bedroom on campus is more expensive than off campus. In addition, according to the survey, 75% of student renters have a private, single bedroom.
- d only Eagle Village is within walking distance to campus.
- Based on the off-campus market analysis, rental properties were on average 5.7 miles away from campus (Figure 5).
- Student survey respondents reported high satisfaction with their off-campus living conditions (97% satisfactory or better).
 However, looking at both on- and off-campus students, proximity to campus was reported as the most important housing decision factor.
 The scattered nature of the off-campus market contributes to the second most important housing decision factor, which was the "ability to drive and park on campus."

Figure 2: Housing Demand by Unit Type



Figure 3: 2017-2018 Academic Year Housing Rates Peer Comparison



Sources: Institutional Data

Note: USI apartment rates are an average of one and two bedroom units

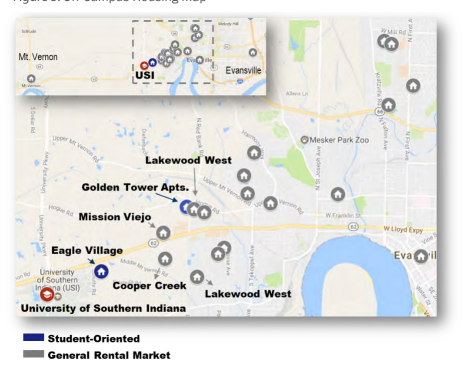
Figure 4: Off-Campus Monthly Rent Per BEd (Single Bedrooms)*



*Note: Off-campus rents include a monthly \$100 utility surcharge (except four bedrooms)

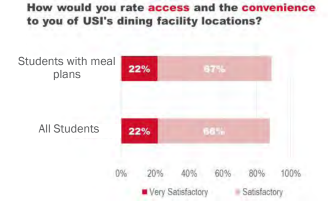
*Note: USI two-bedroom apartment rate is the annualized monthly rent

Figure 5: Off-Campus Housing Map

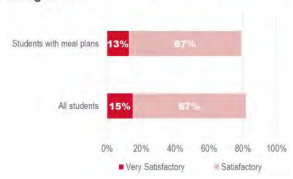


3. USI students report a high level of satisfaction with Dining Services. Students with meal plans value a variety of service (Figure 6).

Figure 6: Dining Satisfaction Survey Results



How would you describe the quality of campus dining at USI?



RECOMMENDATIONS

In order to align USI's housing and dining with strategic objectives and market demand there is an opportunity to transform the residential experience with "pod-community" style housing. A phased ap proach is recommended to deliver two 400-bed projects and a new dining facility. The first residence hall is included in Campus Master Plan Phase 1 and the second hall will tentatively be developed during Phase 2 per the Master Plan schedule below.

To address the surplus of four-person, two-bedroom apartment beds and the deficit of two-person, two-bedroom apartment beds a de-densification strategy is recommended. De-densification would convert double occupancy bedrooms, resulting in 150 single occupancy bedrooms.

To enhance the on-campus apartment experience with added community and green space, address the perceived disconnect from campus, and make land available for the new track and field facility, four residential buildings, the Residence Life Services, and the Fair Residence Life Center will be demolished during Phase 2 per the Master Plan. As a result, a renovation and expansion to the Residential Life Community Center building, and additional green space will be created as part of phase 1 in the apartment community. In addition, the second new residence hall (Phase 2) project will include replacement space for the Residence Life Services and the Fair Residence Life Center.

After Phase 2 is completed USI will have a total of 3,342 beds for a total net gain of 597 beds. This reduces the demand gap from 884 beds to 287 beds. Phase three requires an evaluation of housing financial and occupancy performance.

DINING PLAN

In Phase 1, additional dining is recommended to accommodate the addition of 400 non-apartment beds. As part of the first new residence hall, 150-200 seats of a limited service/limited-menu venue for all-day service (including late night) is recommended at approximately 3,750-4,500 square feet.

The new dining hall would be accessible to meal-plan students and serve as a campus-wide dining outlet. The dining venue would be an additional community gathering place being adjacent to or part of a student lounge and programming space. This new dining hall should be designed with an expansion opportunity to accommodate the eventual second new residence hall planned for Phase 2.

The dining program recommended for the size and scale of the apartment community is aligned with USI's existing offerings:

- A limited-scale and inventory convenience mart

 (approximately 1,500 net square feet) with staple
 food items for apartment kitchens, breakfast
 menu of fresh-prepared items, snacks, brewed
 coffee, and cold beverages. Recommended to
 be accommodated as a renovation project of the
 current c-store.
- 'Fast casual' or 'student pub' concept
 (approximately 2,600-2,975 net square feet) with
 a potential sports/USI Athletics theme providing
 afternoon/evening service. Indoor seating (100125 seats) with space for programming events
 and additional outdoor seating adjacent on a deck
 or patio. This would be a replacement and slight
 expansion of the current fast casual concept in
 McDonald West.

It is recommended that the two dining venues remain in the Residence Life Community Center to capitalize on operational efficiencies and the central location within the apartment neighborhood. In Phase 1 the Plan calls for a renovation and new construction addition to the existing Residence Life Community Center. The expanded facility would to accommodate a larger C-Store, remove Archie's Pizzeria, and include the 'fast casual' concept. The renovation and expansion would add 1,775 net square feet to the existing facility.

STUDENT LIFE PHASING PLAN

PHASE 1 (2017-2018 to 2023-2024): 0-6 years

Fall 2019: Continue apartment renovations (three buildings per summer)

Fall 2021: First new residence hall + dining opens

Fall 2022: Residence Life Community Center expansion and renovation at McDonald West

PHASE 2 (2024-2025 to 2029-2030): 6-12 years

Fall 2024: Second new residence hall opens +
Residence Life Services and the Fair Residence Life
Center replacement

Fall 2026: O'Daniel North four person to two person conversion + demolition of Fair Residence Life Center, Gates, and Schricker apartment buildings for athletics

Fall 2027: O'Daniel South four person to two person conversion + demolition of Residence Life Service Center to develop community green space

Fall 2028: McDonald West four person to two person conversion

Figure 7: Student Life Phasing Timeline

Phasing 1	Γimelir	1e			C	On-line	Off-lin	ne l	Under Co	onstr.	New/	Reno	Comp	oletion Year
	Level of Construction	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30
Governors	No Change													
Newman	No Change													
O'Bannon	No Change													
Ruston	No Change													
McDonald East	No Change													
McDonald West	Light Reno										_		*	
O'Daniel North	Light Reno										*			
O'Daniel South	Light Reno											*		
New Hall 1	New					*								
New Hall 2	New								1 *					
Residence Life Community Center	Reno + New						*							
					PHASE 1						PHA	SE 2		

Figure 8: Housing Plan Debt Coverage and Cash Flow Analysis

	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	FY 2023	FY 2024
Total Revenue Beds	2,673	2,673	2,673	2,673	2,673	3,073	3,073	3,073
Debt Coverage Ratio	2.11	6.93	7.14	3.25	2.70	1.65	3.10	3.19
Annual Cash Flow	\$3,617,009	\$5,888,975	\$4,399,454	\$3,164,678	\$2,734,858	\$1,332,938	\$4,358,054	\$4,591,129
Cumulative Cash Flow	\$6,800,000	\$12,688,975	\$17,088,429	\$20,253,107	\$22,987,965	\$24,320,903	\$28,678,957	\$33,270,086

	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	FY 2032
Total Revenue Beds	3,473	3,473	3,345	3,299	3,243	3,243	3,243	3,243
Debt Coverage Ratio	2.00	2.27	2.29	2.40	2.45	2.52	2.60	2.67
Annual Cash Flow	\$4,101,807	\$6,508,300	\$6,258,951	\$7,193,539	\$7,502,156	\$7,902,914	\$8,315,695	\$8,740,860
Cumulative Cash Flow	\$37,371,893	\$43,880,192	\$50,139,143	\$57,332,682	\$64,834,838	\$72,737,752	\$81,053,448	\$89,794,308

Per the housing economic model, a minimum debt coverage ratio of 1.65 will be maintained throughout the plan for the residential projects (excluding dining) as seen in Figure 8. Financial assumptions include tax exempt financing for new projects with a 20-year debt term at a 4% interest rate and using reserves for the apartment renovations. In addition, the plan assumes a 5% rental rate premium for the new residence halls over the existing, however, there is no rental rate premium on renovated apartments.

NEXT STEPS

- 1. Finalize outline program and develop a program of architectural requirements for the first project: new residence hall and dining facility.
- 2. Seek state approval in the spring of 2019
- 3. Open new residence hall by fall of 2021 based on following schedule:
 - Programming 3-4 months
 - Design 8-10 months
 - Construction 14-18 months
- 4. Approximately half of the apartments have undergone renovations to address deferred maintenance and kitchen and bathroom updates. Since the apartments will still be utilized in the near future, USI should continue the renovations at three buildings per summer.



EXTERIOR WAYFINDING & SIGNAGE ANALYSIS

As a part of the University Master Plan, Corbin Design was contracted to provide consulting and design services to University of Southern Indiana (USI) to update their exterior wayfinding and signage design standards.

In February 2017, the Corbin Design team spent time touring the campus, discussing wayfinding issues and opportunities with various stakeholders, and observing users in order to develop the foundational logic of an updated wayfinding program.

corbindesign

CONTENTS

- 1 INTRODUCTION
- **2 OVERVIEW OF WAYFINDING**
- **3 LANGUAGE AND LOGIC**
- **4 FIRST-TIME VISITOR OBSERVATIONS**

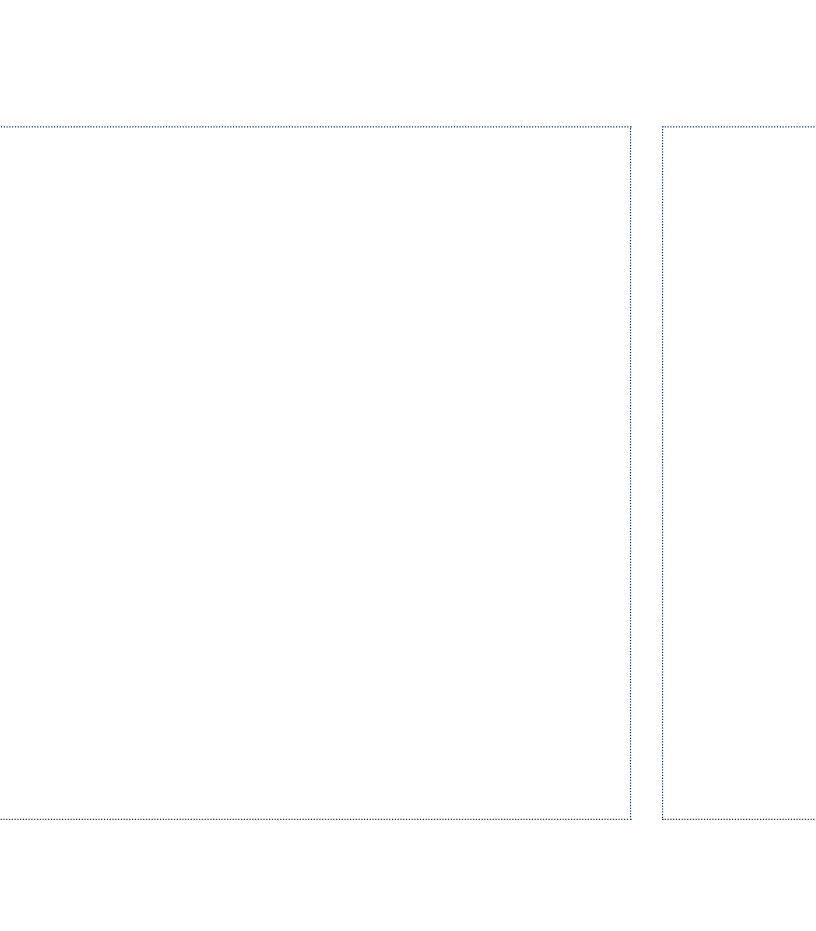
5 RECOMMENDATIONS

- 5.1 | BETTER IDENTIFY CAMPUS BOUNDARIES AND ENTRANCES.
- 5.2 | CREATE AND IMPLEMENT A CONSISTENT AND COMPLETE VEHICULAR WAYFINDING SIGNAGE PROGRAM.
- 5.3 | BETTER IDENTIFY BUILDING NAMES AND ENTRANCES.
- 5.4 | PROVIDE BETTER PARKING INFORMATION FOR VISITORS.
- 5.5 | INTRODUCE A PEDESTRIAN WAYFINDING SYSTEM.

APPENDIX A: SITE PLAN

APPENDIX B: DESIGN CONCEPTS

STANDARDS AND DESIGN GUIDELINES CONCEPT 1 CONCEPT 2 ALTERNATE CONCEPT STUDIES COST ESTIMATE

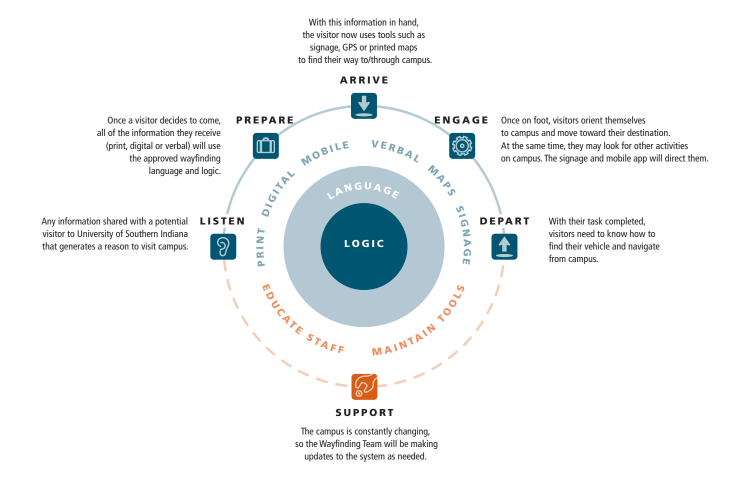


OVERVIEW OF WAYFINDING

We define wayfinding as "direction for people in motion." We mer ge information and visual design to help people find their way through complex environments more comfortably and more successfully. However, the key to creating an effective wayfinding program is tying the wayfinding logic to all forms of communication that a visitor experiences as they come in contact with University of Southern Indiana. By doing this, we assure a consistent,

seamless journey.

The graphic below depicts all of the ways that wayfinding information reaches a given visitor.
Visitors will gather information from various sources prior to their arrival; we need to ensure that those communications use the same consistent logic and language so that the signs in the environment can then reflect what the visitor already learned about USI.



CURRENT NAME	PROPOSED NAME (on Vehicular Guide Signs)	CODE
Art Studio	(on vernicular Guide Signs)	AS
Arts Center		AC
Bent Twig Outdoor Education Center Amphitheatre Bokelman #3 School Breckinridge Cabin Eicher Barn Grimes Haus Herb Garden Westwood Lounge	Bent Twig Center or Bent Twig Outdoor Education Center	BT
Business and Engineering Center	Business & Engineering	BE
Children's Learning Center		CN
Dowhie Ceramics Center	Ceramics Center	CC
Education Center		ED
Forum Lecture Halls		FA
Forum Wing		FA
Fuquay Welcome Center		FWC
Griffin Center		GC
Health Professions Center I.U. School of Medicine - Evansville Mitchell Auditorium		HP
Liberal Arts Center Kleymeyer Hall Mallette Studio Theatre McCutchan Art Center/Pace Galleries	Liberal Arts Center	LA
Orr Center Admissions		ОС
Physical Activities Center		PA
Publishing Services Center		PUB
Recreation, Fitness and Wellness Center	Fitness and Wellness Ctr	FC
Rice Library		RL
Science Center		SC
Support Services Center		SC
Theatre Support Center		TS
University Center Carter Hall UC Courtyard Rice Plaza UC Fountain		UC
USI Foundation		FO
Wright Administration Building	Wright Administration	WA

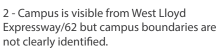
LANGUAGE AND LOGIC

All of our recommendations are based on simplifying the experience for the first-time visitor. This term could apply to multiple groups of people. It could be the prospective student getting their first glimpse of campus, or even a community member attending an event on campus.

A wayfinding program is only as good as the information it contains. It is important to consider destination names that are included on wayfinding signage for consistency, clarity and fit. Building names should take into account the common vernacular as well as donor names and existing building codes. By creating a Master Destination List, the university can control and manage the way in which destination names appear throughout campus.

FIRST-TIME VISITOR OBSERVATIONS







1 - As visitors approach the USI Campus, DOT signage clearly provides exit information to access campus.









3 - DOT signage continues to support visitors onto University Boulevard to access the Main Entrance. Once on University Boulevard, landmark features and university branded signage welcomes visitors.



4 - Visitors accessing campus via Schutte Road are provided a much less welcoming experience with only a temporary real estate sign to identify access to the campus.



5 - Though visitors can park anywhere on campus, there is nothing in the environment relaying this information. The addition of temporary parking signs further complicates visitor parking.

6 - Building identification signs are poorly located and lack proper contrast making it difficult for visitors to find their destination, particularly along University Boulevard.









7 - There is lack of connectivity between University Boulevard an other parts of campus, particularly, housing, Applied Engineering Center/Theatre Support Center, Bent Twig Outdoor Education Center, baseball and soccer fields, and Broadway Recreational Center.



8 - Unfortunately, there were no pedestrian kiosks located on the campus. A kiosk located outside of Admissions (Orr Center) would be helpful for first-time visitors to orient themselves to the campus.

RECOMMENDATIONS

Better identify campus boundaries and entrances.

Though the campus is visible from all directions for traffic on Lloyd Expressway/62, it is unidentifiable due to the lack of signage and branding. Adding signage in the following locations will help enhance the campus arrival experience:

Intramural and Recreational Field
This field is highly visible and closest to the interstate. It serves as a great landmark opportunity to place a freestanding campus identity sign to create awareness of USI and its boundaries.

Health Professions Center For eastbound traffic on the Lloyd Expressway or on the off-ramp to campus, the Health Professions



Intramural and Recreational Field-potential placement for campus boundary identifier



Photorendering of USI logo on Health Professions Center

Center is one of the most visible campus buildings. Its façade or the land between Bent Twig Lane and the off-ramp serve as a potential location for a campus identity sign.

University Parkway Overpass
Though the overpass is owned by INDOT, we recommend that the university petition the right to install and maintain campus signage. Because this overpass is owned by INDOT, they may require the use of durable and low-maintenance signage materials.







Student rendering at University Parkway overpass, Towson University overpass example, photorendering of simplified overpass identifier





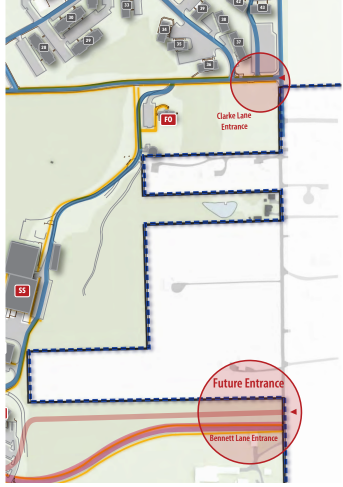
University of Richmond campus entrance example

Clarke Lane

The campus entrance at Clarke Lane is only identified using a temporary "real estate" sign. While this is a secondary entrance, it should be identified and supported.

Bennett Lane (Future Entrance)

As a part of the master plan, a future entrance is being considered as an additional entrance to the campus. Ensure that this entrance is identified and that the route in and out of the campus is supported by vehicular directional signs. Create and implement a consistent and complete vehicular wayfinding signage program.



Partial site plan showing Clarke and Bennett Lane entrances

Create and implement a consistent and complete vehicular wayfinding signage program.

The existing wayfinding system does not reflect the current image of the university. Signs are inconsistent, often illegible. The metallic finish on the sign faces acts as a reflective white surface when the sun is shining directly on the sign faces.

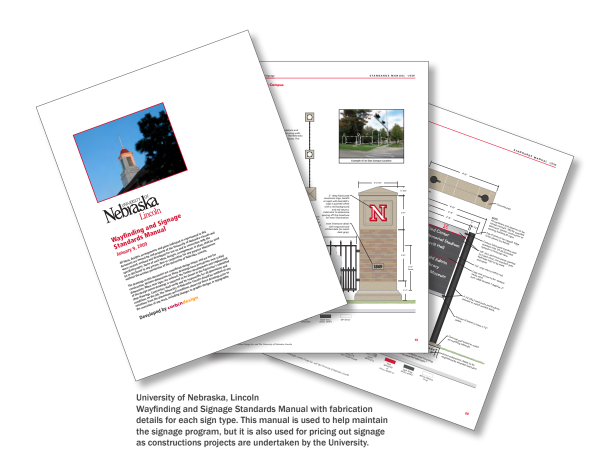
The new design should:

- Reflect university's image/current brand;
- Be flexible and inexpensive to maintain and update;

- Follow the Department of Transportation guidelines to improve letter height legibility and contrast for both day and night-time viewing;
- Have a consistent use and placement of signs which will build an overall trust in the system.

Overall, the current system has exceeded its lifespan and should be replaced with a new system. Where possible, we recommend reusing foundations as a cost savings.

See Appendix B for Signage Concepts



Better identify building names and entrances.

Currently, public buildings and entrances are mostly unidentifiable to vehicular and most pedestrian traffic.

- Building identification signs are often placed parallel to traffic making it difficult to identify buildings. New freestanding building signs should be located perpendicular to vehicular traffic.
- Buildings are difficult to identify from public parking opportunities. For highly trafficked buildings like the Orr Building and Health Professions Center, we suggest adding signage over the canopies or on the building so that it is identifiable from a distance.
- Many public entrances to buildings are poorly identified. We suggest adding plaque signs or vinyl on glass at every public entrance.
- Consider incorporating existing building codes into building signage.







Provide better parking information for visitors.

Despite the generous public parking policy at USI that allows visitors to park for free in most campus lots, this policy is not obvious to first-time visitors.

- Include universal parking symbol on guide signs and parking identifiers to indicate public parking opportunities.
- For large lots, add aisle/row reminders for easy navigation back to vehicle.
- Provide information and direction for public parking for destinations located off of Bennett Lane.
- When possible, visitors should be provided with parking instructions prior to their arrival.
 This information can be easily added to the interactive campus map.
- Based on Master Plan, there is a recommendation to add a parking garage.
 We would suggest that most visitor traffic be directed to the garage first.



Parking Lot Identifier, Michigan State University



Parking Lot Aisle/Row Reminder, Deaconess Gateway Hospital





Above: Existing parking lot signage

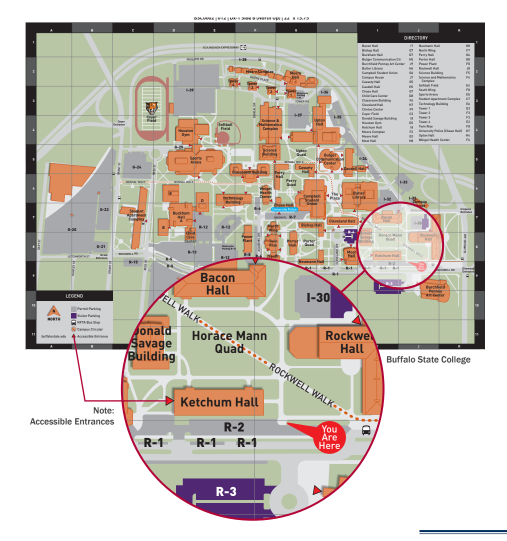
Below: Partial site plan showing future placement of parking garage

Introduce a pedestrian wayfinding system.

Because of the open parking policy on campus, it is incredibly important to support the pedestrian journey from the parking lots to the destination and back. To do so, we suggest adding map kiosks and pedestrian guide signs throughout campus. Maps should be oriented properly to the viewer so that the map is showing the campus in the same way in which they are experiencing it. The maps should also direct to the barrier-free entrances, helping to assist visitors or students with a physical disability.

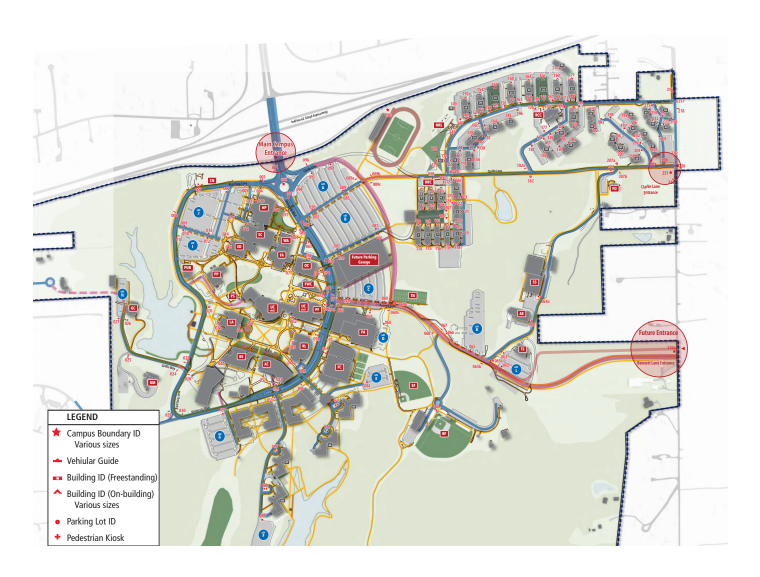


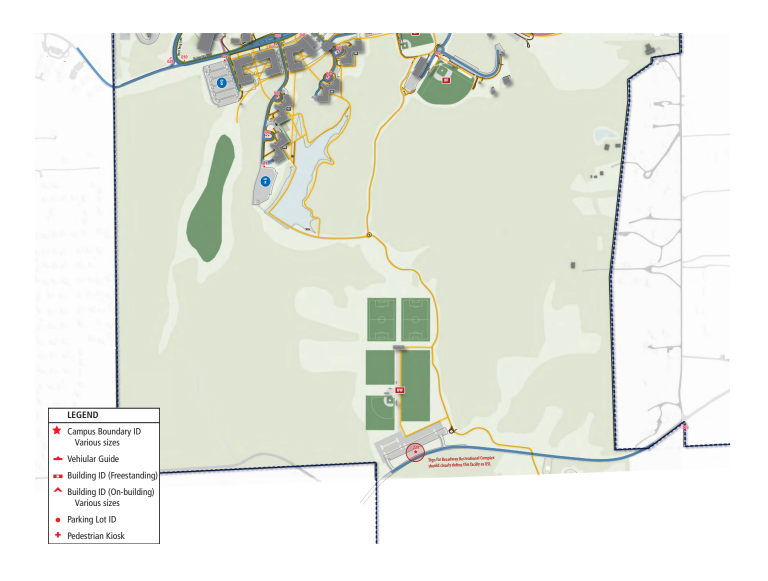
Pedestrian Kiosk, Buffalo State College



APPENDIX A: SITE PLAN

Below is a preliminary site plan and sign location plan used to plot potential, high-level exterior sign locations in order to develop a budgetary estimate for the wayfinding program. Sign locations are not exact and have not been field verified.





APPENDIX B: DESIGN CONCEPTS

Standards and Design Guidelines

















Full Color Logo

Eagle Full Color USI White on Color

Typography Standards

Avenir Next LT Pro Condensed

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qg Rr Ss Tt Uu Vv Ww Xx Yy Zz 0123456789

Avenir Next LT Pro Demi Condensed

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz 0123456789

Avenir Next LT Pro Demi Condensed Italic

Aa Bb Cc Dd Ee Ff Gg Hh IiJj Kk Ll Mm Nn Oo Pp Qg Rr Ss Tt Uu Vv Ww Xx Yy Zz 0123456789

Design Considerations

³"#4" /Admissions

A 3 to 4-inch letter height is needed so drivers properly read the words while driving around on campus. Recommend using 4-inch letter height where space allows.

Up to five destinations on a vehicular guide sign.

Utilize white reflective copy for better legibility at night. White letters on a dark sign face are easier to read (both day and night).

Achieve 70% contrast between the letters and the background color.

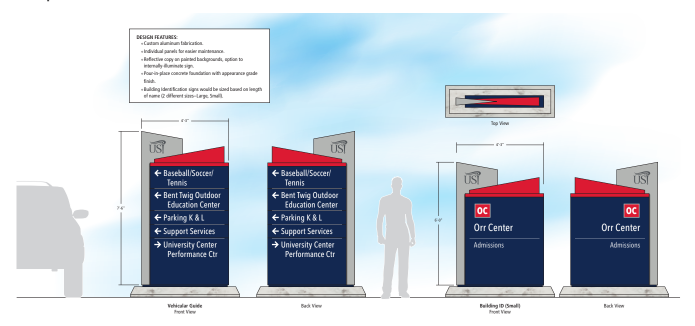




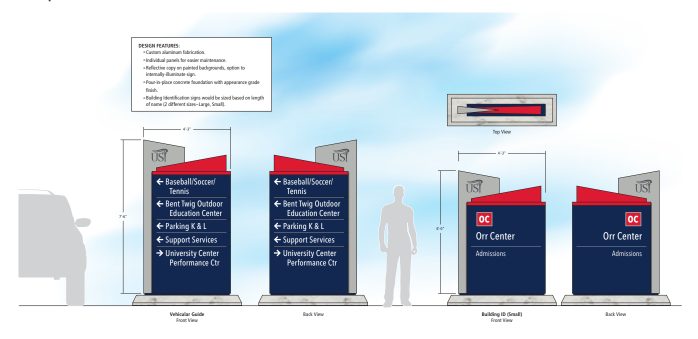
> 70% Contrast

< 70% Contrast

Concept 1



Concept 2



Alternate Concept Studies



Cost Estimate

This is an estimate only, not to be considered a quote. Items such as permitting, shipping/crating, demolition, and mapping artwork creation are separate from this estimate and can not be estimated until the proper site work documentation has been completed. The below sign quantities are based on a rough working estimates and are subject to change. It is the university's responsibility to pull power to within 10 feet of the location (if ground mounted) or to the center of the sign location if building mounted.

Description	Quantity	Installation & Fabrication	Extended
Gx-1 - Guide, Single-Sided	27	\$5,500	\$148,500
Gx-2 - Guide, Double-Sided	8	\$6,000	\$48,000
Ix-1 -Building ID Ground	21	\$5,000	\$105,000
lx-2 - Building ID, On-building (Various sizes)	86	\$3,000	\$258,000
Ix-3 - Boundary ID (Various sizes)	5	\$8,000	\$40,000
Ix-4 - Parking ID	66	\$1,500	\$99,000
Kx-1 - Pedestrian Kiosk	11	\$5,000	\$55,000
Total Number of Signs	224	Subtotal	\$753,500.00
		8% Contingency	\$60,280.00
		Total for Signage	\$813,780.00