

USI CAP is a dual credit program, which allows students to try a college course and gain confidence!

## Can You Be a CAP Student?

- ☐ You must be a junior or senior with a cumulative GPA of 2.5 or higher **OR** a sophomore with a cumulative GPA of 3.0 or higher.
- ☐ Visit [USI.edu/cap/prereqs](https://usi.edu/cap/prereqs) to see if you meet course prerequisites.



## Before You Enroll in CAP

### RESEARCH WHICH COURSES WILL BENEFIT YOU

- ☐ See what's offered at [USI.edu/cap/schools](https://usi.edu/cap/schools).
- ☐ See how CAP courses fit your future college major at [USI.edu/cap/advising](https://usi.edu/cap/advising).

## Steps to Enroll

**Fall Deadline: Friday, September 5**

**Spring Deadline: Friday, January 30**

### NEW STUDENTS ONLY

- ☐ Submit online application at [USI.edu/cap/apply](https://usi.edu/cap/apply).
  - ☐ To be prepared, note your **personal email address** you'll use: \_\_\_\_\_
  - ☐ Memorize your **Social Security number** (required to apply to CAP).
  - ☐ Note your **parent/guardian's current email address** where they will receive the electronic student permission form: \_\_\_\_\_

**ENROLL HERE**



### NEW & RETURNING STUDENTS

- ☐ Request your CAP course(s) at [USI.edu/cap/apply](https://usi.edu/cap/apply).

► All students will receive a CAP Enrollment Verification Letter. See deadlines at [USI.edu/cap/dropcalendar](https://usi.edu/cap/dropcalendar).

# USI CORE 39 COURSES AVAILABLE TO CAP STUDENTS

Core 39 is USI's general education curriculum, required of all students as part of a four-year USI degree. Learn more on the next page or at [USI.edu/core39](https://usi.edu/core39).

## FOUNDATION SKILLS

- ☐ **Composition 1**  
ENG 101
- ☐ **Communication**  
CMST 101
- ☐ **Mathematics (1 course)**  
MATH 111, 114, 230
- ☐ **Physical Activity and Wellness (1 course)**  
KIN 192, 281

## BACHELOR OF ARTS (BA)

- ☐ **World Languages (9 hours)**  
FREN/GERM/SPAN 203, 204
- ☐ **Natural Science with lab (4 hours)**  
BIOL 105, CHEM 142, 143

## BACHELOR OF SCIENCE (BS)

- ☐ **World Languages and Cultures (3 hours)**  
FREN/GERM/SPAN 203, 204
- ☐ **Social Science (3 hours)**  
ECON 175, HP 211, POLS 102, PSY 201
- ☐ **Natural Science including 1 lab (7 hours)**  
Lab: BIOL 105, CHEM 142, 143  
No Lab: ANTH 131, BIOL 251, PHYS 101

## WAYS OF KNOWING — ONE course is required from four of the five categories

- ☐ **Creative and Aesthetic Expression**  
ENG 105
- ☐ **Scientific and Mathematical Inquiry**  
ANTH 131, CHEM 143, PHYS 101
- ☐ **Historical Inquiry**  
HIST 101, 102
- ☐ **Social Inquiry**  
HP 211, POLS 102, PSY 201
- ☐ **World Languages and Cultures**  
FREN/GERM/SPAN 204

## EMBEDDED EXPERIENCE

- ☐ **Global (1 course)**  
BIOL 251, FREN/GERM/SPAN 203, 204
- ☐ **Diversity (1 course)**  
HP 211

## DID YOU KNOW...?

Even though you aren't using federal financial aid to pay for dual credit courses, the college credits you're enrolling in **right now** might **later** impact your access to this important source of college funding? Every dual credit course you complete, or even attempt, as well as college credit hours acquired through successful AP exams, count toward your aid limit (1.5 times the number of hours in the degree program). Work with the CAP Office or a USI advisor so every credit hour is purposeful.

# THINKING ABOUT USI AFTER HIGH SCHOOL?

We'd love to have you! As a CAP student, you're already a special member of the USI family. To browse all USI degrees and the courses required in each major, visit [USI.edu/academics](https://usi.edu/academics). To speak to an advisor, use the contact information here or get help through the QR code. Visit [USI.edu/apply](https://usi.edu/apply) to get started.

## INDIANA COLLEGE CORE (ICC)

USI is approved to award the Indiana College Core (ICC) certificate through dual credit; the ICC is a block of 30 credit hours based on six competency areas guaranteed to transfer between Indiana's public institutions. Visit [mycollegecore.org](https://mycollegecore.org) to see if your school offers the ICC. If you plan to attend USI, work with USI's ICC advisor, [Tim Fitzgibbon](#), to determine if the ICC is right for you. Visit [USI.edu/icc](https://usi.edu/icc) to learn more.



## INDIANA CORE TRANSFER LIBRARY (CTL)

You can see how USI accepts other college and university credits, or how USI credits will transfer to all public institutions, and some independent colleges, by using the statewide Core Transfer Library (CTL). Many of your dual credit courses are part of this! Courses must be completed with a final grade of C or higher. Locate each USI course's CTL name at [USI.edu/cap/schools](https://usi.edu/cap/schools) to more easily search the CTL at [transferin.net/transfer-resources/transfer-databases/core-transfer-library](https://transferin.net/transfer-resources/transfer-databases/core-transfer-library).

# WHY TALK TO A USI ADVISOR?

You should know that USI students must complete both Core 39 and major/program requirements; some USI majors require specific Core 39 courses. Many CAP courses fulfill a portion of Core 39, but those that don't may count as overall hours needed for graduation. Core 39 can be fulfilled by many USI courses, not just those offered through CAP. Visit [USI.edu/core39](https://usi.edu/core39) for full details or visit [USI.edu/cap/advising](https://usi.edu/cap/advising) to learn about course applicability. To view the CAP courses offered in your school, visit [USI.edu/cap/schools](https://usi.edu/cap/schools).

CAP is not responsible for undergraduate advising. Direct your questions to the advisor in the Center for Exploring Majors or to the advising center in the college of your intended major.

## USI ADVISORS:

### CENTER FOR EXPLORING MAJORS:

812-465-1606

Mr. Tim Fitzgibbon  
[Univ\\_Div@usi.edu](mailto:Univ_Div@usi.edu)

### COLLEGE OF LIBERAL ARTS ADVISING CENTER:

812-461-5307

Ms. Renee Rowland  
[LA.Advise@usi.edu](mailto:LA.Advise@usi.edu)

### KINNEY COLLEGE OF NURSING AND HEALTH PROFESSIONS ADVISING CENTER:

812-228-5042

Ms. Cara Dunn  
[CNHP.Advisor@usi.edu](mailto:CNHP.Advisor@usi.edu)

### POTT COLLEGE OF SCIENCE, ENGINEERING, AND EDUCATION ADVISING AND RESOURCE CENTER:

812-461-5345

Mr. Jake Hansen  
[usi1seeadv@usi.edu](mailto:usi1seeadv@usi.edu)

### ROMAIN COLLEGE OF BUSINESS ADVISING CENTER:

812-465-7028

Ms. Anna Will  
[RCOB.Advise@usi.edu](mailto:RCOB.Advise@usi.edu)

# USI COURSES OFFERED THROUGH CAP

*CAP courses are offered at no cost!*

\*USI courses included in the Indiana Core Transfer Library (CTL) noted with an asterisk ([transferin.net/earned-credits/core-transfer-library](http://transferin.net/earned-credits/core-transfer-library)).

▲USI courses that fulfill requirements for the Indiana College Core (ICC) are noted with a triangle ([USI.edu/icc](http://USI.edu/icc) or [mycollegecore.org](http://mycollegecore.org)).

▲ Anthropology (ANTH) 131 - Introduction to Physical Anthropology (3 credit hours)  
USI Core 39: Ways of Knowing-Scientific and Mathematical Inquiry  
Natural Science (BS)

▲▲ Biology (BIOL) 105 - Biology of Human Concern (4 credit hours)  
This course does not count toward major requirements for science, engineering or education majors. This course does not replace a college-level anatomy and physiology course.  
USI Core 39: Natural Science with Lab (BA and BS)  
CTL Title: Human Biology

Civil Engineering (CE) 321 - Building Information Modeling (1 credit hour)  
Prereq: ENGR 121 or ME 121  
USI Core 39: Natural Science (BS); Embedded Experience-Global

▲▲ Chemistry (CHEM) 142 - Survey of General Chemistry (4 credit hours)  
Prereq: Completion of Chemistry I and consent of instructor  
USI Core 39: Natural Science with Lab (BA and BS)  
CTL Title: Chemistry, Elementary General w/ Lab

▲▲ Chemistry (CHEM) 143 - Survey of Organic and Biochemistry (4 credit hours)  
Prereq: CHEM 142 or CHEM 261 and consent of instructor  
(or completion of HS CHEM II without CAP credit)  
USI Core 39: Ways of Knowing-Scientific and Mathematical Inquiry  
Natural Science with Lab (BA and BS)  
CTL Title: Organic and Biochemistry w/ Lab

▲▲ Communication Studies (CMST) 101 - Introduction to Public Speaking (3 credit hours)  
USI Core 39: Foundations-Communication  
CTL Title: Public Speaking, Fundamentals of

▲▲ Economics (ECON) 175 - Fundamentals of Economics (3 credit hours)  
USI Core 39: Social Science-BS  
CTL Title: Economics, Introduction to

▲▲ English (ENG) 101 - Rhetoric and Composition I: Literacy and the Self (3 credit hours)  
Prereq: Placement based on SAT/PSAT EBRW (or ACT English) or English Department placement essay. Basic keyboarding skills required.  
USI Core 39: Foundations-Rhetoric and Composition I  
CTL Title: English Composition I

▲▲ English (ENG) 105 - Introduction to Literature (3 credit hours)  
USI Core 39: Ways of Knowing-Creative and Aesthetic Expression  
CTL Title: Literature, Appreciation of

Engineering (ENGR) 121 - Drafting & Annotation (1 credit hour)

Exercise Science (EXSC) 396 - Fitness Management (3 credit hours)  
Prereq: Sophomore standing or participation in Year 2 of an approved Exercise Science pathway.

▲▲ French (FREN) 203 - Intermediate French I (3 credit hours)  
Prereq: Consent of instructor.  
USI Core 39: World Languages-BA; World Language and Culture-BS; Embedded Experience-Global  
CTL Title: French Level 3

▲▲ French (FREN) 204 - Intermediate French II (3 credit hours)  
Prereq: FREN 203 or consent of instructor.  
USI Core 39: Ways of Knowing-World Languages and Culture; World Languages-BA; World Language and Culture-BS; Embedded Experience-Global  
CTL Title: French Level 4

▲▲ German (GERM) 203 - Intermediate German I (3 credit hours)  
Prereq: Consent of instructor.  
USI Core 39: World Languages-BA; World Language and Culture-BS; Embedded Experience-Global  
CTL Title: German Level 3

▲▲ German (GERM) 204 - Intermediate German II (3 credit hours)  
Prereq: GERM 203 or consent of instructor.  
USI Core 39: Ways of Knowing-World Languages and Culture; World Languages-BA; World Language and Culture-BS; Embedded Experience-Global  
CTL Title: German Level 4

\*Health Professions (HP) 115 - Medical Terminology For The Health Professions (2 credit hours)  
CTL Title: Medical Terminology

Health Professions (HP) 211 - The Health Care Delivery System and Health Care Policy (3 credit hours)  
USI Core 39: Ways of Knowing-Social Inquiry; Social Science-BS; Embedded Experience-Diversity

▲▲ History (HIST) 101 - The United States to 1877 (3 credit hours)  
USI Core 39: Ways of Knowing-Historical Inquiry  
CTL Title: American History 1

▲▲ History (HIST) 102 - The United States since 1877 (3 credit hours)  
Both 101 and 102 may be taken for credit toward history major or minor.  
USI Core 39: Ways of Knowing-Historical Inquiry  
CTL Title: American History 2

Journalism (JRN) 180 - Journalism Workshop (1 credit hour)  
CAP students may earn up to two hours credit for this course but may enroll for no more than one credit hour per semester. No more than three credit hours may be applied to a major or minor in Communications.

Kinesiology (KIN) 188 - Introduction to Kinesiology and Sport (2 credit hours)

Kinesiology (KIN) 192 - Concepts in Wellness and Fitness (1 credit hour)  
USI Core 39: Foundations-Physical Activity & Wellness

Kinesiology (KIN) 281 - Personal Health Science (3 credit hours)  
USI Core 39: Foundations-Physical Activity & Wellness

\*Kinesiology (KIN) 282 - CPR and Sports Injury Prevention for the Health Care Provider (2 credit hours)  
CTL Title: First Aid

▲▲ Mathematics (MATH) 111 - College Algebra (4 credit hours)  
Prereq: Placement based on SAT/PSAT math (or ACT math) or satisfactory placement score.  
USI Core 39: Foundations-Mathematics/Quantitative Reasoning  
CTL Title: Algebra, College

\*Mathematics (MATH) 112 - Trigonometry (3 credit hours)  
This course does not apply toward the major or minor in mathematics.  
Prereq: Placement based on SAT/PSAT math (or ACT math) or satisfactory placement score.  
CTL Title: Trigonometric Functions

▲▲ Mathematics (MATH) 114 - Quantitative Reasoning (3 credit hours)  
Prereq(s): Placement based on SAT/PSAT math (or ACT math) or satisfactory placement score.  
USI Core 39: Foundations-Mathematics/Quantitative Reasoning.  
CTL Title: Quantitative Reasoning

▲▲ Mathematics (MATH) 230 - Calculus I (4 credit hours)  
Prereq(s): Placement based on SAT/PSAT math (or ACT math) or satisfactory placement score.  
USI Core 39: Foundations-Mathematics/Quantitative Reasoning.  
CTL Title: Calculus I

Mechanical Engineering (ME) 121 - Solid Modeling (1 credit hour)

Manufacturing Engineering Technology (MFET) 103 - Materials & Manufacturing Processes (3 credit hours)

Music (MUS) 161 - Music Theory I (3 credit hours)

▲▲ Physics (PHYS) 101 - Introduction to the Physical Sciences (3 credit hours)  
USI Core 39: Ways of Knowing-Scientific and Mathematical Inquiry; Natural Science (BA and BS)  
CTL Title: Physical Science, Survey of

\*Political Science (POLS) 102 - Introduction to American Politics (3 credit hours)  
USI Core 39: Ways of Knowing-Social Inquiry; Social Science-BS  
CTL Title: American Government

▲▲ Psychology (PSY) 201 - Introduction to Psychology (3 credit hours)  
Prereq: Placement based on SAT/PSAT reading or EBRW (or ACT reading) or a university-level (exempt) reading placement  
USI Core 39: Ways of Knowing-Social Inquiry; Social Science-BS  
CTL Title: Psychology, Introduction to

Radio/Television (RTV) 150 - Practicum in Broadcasting (3 credit hours)  
No more than three credit hours may be applied to a major or minor in Communications.  
Prereq: consent of instructor.

Social Work (SOCW) 224 - Introduction to Social Justice (3 credit hours)  
Prereq: ENG 101 (may be taken concurrently)

▲▲ Spanish (SPAN) 203 - Intermediate Spanish I (3 credit hours)  
Prereq: Consent of instructor.  
USI Core 39: World Languages-BA; World Language and Culture-BS; Embedded Experience-Global  
CTL Title: Spanish Level 3

▲▲ Spanish (SPAN) 204 - Intermediate Spanish II (3 credit hours)  
Prereq: SPAN 203 or consent of instructor.  
USI Core 39: Ways of Knowing-World Languages and Culture; World Languages-BA; World Language and Culture-BS; Embedded Experience-Global  
CTL Title: Spanish Level 4