

SUPER SUMMER PROGRAMS FOR KIDS

There are two one-week Super Summer sessions:

Week One – June 13–17 at University of Southern Indiana (USI)

Week Two – July 11–15 at Dexter School, 917 S. Dexter Ave.

Morning classes meet 9–11:30 a.m.; afternoon classes meet 12:30–3 p.m. Free lunchtime supervision is available at each location for those enrolling in both morning and afternoon classes. Children enrolled all day and staying for lunch must be five years or older and should bring their own non-perishable lunches and drinks to the June 13th week at USI. Lunch and drinks are provided by the federal lunch program for children staying all day during the July 11th week at Dexter School. Parents who enroll children will receive detailed instructions as to room location of each class and procedures, to ensure safety for all children. **Grades referred to are the grades to be entered this fall.**

Registration Fee: \$85 for each course, unless noted otherwise with an asterisk (*); \$80 per course when registering the same child in more than one course, or when registering two or more children in the same transaction (with the exception of It Flies!). Children who are enrolled in EVSC schools and eligible for the Free and Reduced Lunch Program may enroll for \$10 per course; reduced-fee enrollments are limited. **Enroll early, as classes fill quickly!**

WEEK ONE, JUNE 13-17

at USI, 8600 University Blvd.
MORNING CLASSES 9-11:30 a.m.

DOWN ON THE FARM – Pre-K4's-1

By integrating art, music, math, language development, and science activities, children will learn about life on the farm—caring for farm animals and growing nutritious food.

Instructor: Trina Virden, Preschool Teacher, Holy Rosary Totten Hall Preschool

IT'S MAGIC! – grades 1-3

Explore the scientific basis for illusions, while learning to perform magic tricks, boosting self-esteem, and fooling family and friends. Activities include experiments, optical illusions, performance techniques, and the grand finale—a magic show starring the students.

Instructor: Amanda Hopkins, Teacher

SCIENTIFIC KIDS – grades 2-4

Each day will bring a new type of science into the classroom as students explore age-appropriate physics, chemistry, and biology concepts through a variety of experiments and activities.

Instructor: Soi Powell, Teacher, Evansville Day School

KIDS' CONCOCTIONS – grades 3-5

Kids will integrate math, science, and art concepts as they measure and mix a variety of concoctions—some to explore, some to eat, and some to mold, sculpt, and paint.

Instructor: Megan Wright, Teacher, Helfrich Park Middle School

ART MATTERS – grades 4-6

Students will explore a variety of art media and materials including pencils, paints, collage materials, and 3-D sculpture as they discover their own creativity and learn about famous artists of the world.

Instructor: Mariela Moscoso, Teacher, Evansville Day School

*IT FLIES! AERODYNAMICS AND ROCKETRY – grades 6-9

What flies, what doesn't, and why? By designing, constructing, and launching rockets, kites, airplanes, and other flying objects, students will learn science and math concepts through inquiry-based projects as they explore the history and physics of flight. This course is \$90, or \$85 when registering the same child in more than one course, or when registering two or more children in the same transaction.

Instructor: Kevin Moesner, Teacher, Cedar Hall Community School

WEEK ONE, JUNE 13-17

at USI, 8600 University Blvd.
AFTERNOON CLASSES 12:30-3 p.m.

KINDERGARTEN READINESS AND REVIEW – grades K-1

Young students will join in fun, hands-on activities, encouraging them to review letters, phonics, numbers, and shapes through music, games, cooking, and stories. Engaging art, craft, and writing activities also will help students improve motor coordination in a relaxed, nurturing setting.

Instructor: Liz Heseman, Teacher, Culver Family Learning Center

STORY STRETCHERS – grades 1-3

Children will participate in drama, art, cooking, music, science, and math activities that relate to popular topics, learning about various authors and increasing knowledge and skills.

Instructor: Amanda Hopkins, Teacher

¡OLÉ! – grades 2-4

Students will explore and experience the Hispanic world through art projects, language, cooking, music, and culture. ¡Si! ¡Hablo español!

Instructor: Mariela Moscoso, Teacher, Evansville Day School

FUTURE FORENSIC SCIENTISTS – grades 4-6

Students will use science as they gather, organize, and analyze age-appropriate crime scene evidence to solve mysteries and mind-benders.

Instructor: Kara Becker, Chemistry Instructor, Henderson Community College

GREEN EXPERIMENTS – grades 5-7

To live sustainably, we must use Earth's resources wisely. Students will learn about alternative energy and sustainable living by conducting inquiry-based experiments and building energy-related models using solar energy, wind power, and more.

Instructor: Kevin Moesner, Teacher, Cedar Hall Community School

RADICAL ROBOTS – grades 6-9

Robots are popping up everywhere, from vacuuming the house to performing surgery and exploring other planets. Students will use their creativity and problem-solving skills as they build and program Lego robots to navigate a maze, climb a hill, and even Sumo wrestle.

Instructors: Ginny King, Teacher, EVSC
Soi Powell, Teacher, Evansville Day School

Registration Form

Use this form to register for the listed courses ONLY. For more information and to register for the summer SWiSTEM workshops for Indiana teachers, visit www.usi.edu/stem/Workshops2011.asp.

Mail this form and a check or money order, payable to USI, to USI OUTREACH AND ENGAGEMENT, 8600 UNIVERSITY BOULEVARD, EVANSVILLE, IN 47712. Register by phone with VISA, Discover, MasterCard, or American Express by calling 812/464-1989 or 800/467-8600, by FAX at 812/465-7061, or by email at extserv@usi.edu.

Duplicate this form to register more than one child.

Child's Name _____ Age _____

Child's Date of Birth _____ Grade this Fall _____

Mailing Address _____

City/State/Zip _____

Home Phone _____ Parent's Work Phone _____

Email _____ Cell Phone _____

Parent's Name _____

Are there any special needs of which we should be aware? _____

_____ Check/Money Order Enclosed _____ Visa _____ MasterCard _____ Discover _____ American Express

Name on Card _____ Billing Zip Code _____

Card Number _____

Card Verification Digits _____ Expiration Date _____

Fees: \$85 for each course, unless noted otherwise with an asterisk (*); \$80 per course when registering the same child in more than one course, or when registering two or more children in the same transaction (with the exception of courses marked with an asterisk). Children enrolled in EVSC schools who are eligible for the Free and Reduced Lunch Program may enroll for \$10 per course.

Week One – June 13–17, USI, 8600 University Blvd. Grades referred to are the grades to be entered this fall.

Morning, 9–11:30 a.m.

_____ YTH410 – Down On the Farm – Pre-K4's-1

_____ YTH411 – It's Magic! – grades 1-3

_____ YTH412 – Scientific Kids – grades 2-4

_____ YTH413 – Kids' Concoctions – grades 3-5

_____ YTH414 – Art Matters – grades 4-6

_____ *YTH415 – It Flies! – grades 6-9 (\$90; \$85

if registering in more than one course or registering more than one child)

Afternoon, 12:30–3 p.m.

_____ YTH420 – Kdgn Readiness & Review – grades K-1

_____ YTH421 – Story Stretchers – grades 1-3

_____ YTH422 – ¡Olé! – grades 2-4

_____ YTH423 – Future Forensic Scientists – grades 4-6

_____ YTH424 – Green Experiments – grades 5-7

_____ YTH425 – Radical Robots – grades 6-9

Week Two – July 11–15, Dexter School, 917 S. Dexter Ave. Grades referred to are the grades to be entered this fall.

Morning, 9–11:30 a.m.

_____ YTH430 – Books Come Alive – Pre-K4's-1

_____ YTH431 – Science Story Stretchers – grades 1-3

_____ YTH432 – Cool Craft Creations – grades 2-4

_____ YTH433 – Art Matters – grades 3-5

_____ YTH434 – ClayMATION – grades 4-6

_____ YTH435 – Radical Robots – grades 6-9

Afternoon, 12:30–3 p.m.

_____ YTH440 – Hands-on Art – grades K-2

_____ YTH441 – Passport To... – grades 2-4

_____ YTH442 – KSI – grades 3-5

_____ YTH443 – Tech Team – grades 5-7

_____ YTH444 – Study Skills – grades 6-9

Enrichment Courses and Professional Development for Teachers

_____ YTH400 – Art Workshop, ages 6–7, Thursday and Friday, July 14 and July 15, \$15–at USI

_____ ACA401 – SAT Math Skills, grades 9–12, July 23, \$60–at USI

_____ ACA400 – SAT Verbal Skills, grades 9–12, July 30, \$60–at USI

_____ TEA400 – Using Your Classroom Promethean Board, June 8–10, \$85–at USI

_____ ALP480 – Using Your Flip Video Camera, June 23, \$35–at USI

WEEK TWO, JULY 11-15

at Dexter School, 917 S. Dexter Ave.
MORNING CLASSES 9-11:30 a.m.

BOOKS COME ALIVE – Pre-K4's-1

Participants will explore literature by learning about various authors and their works. Drama, art, music and movement, math, and language development activities that relate to the stories will enhance listening skills, imagination, and creativity.

Instructor: Trina Virden, Preschool Teacher, Holy Rosary Totten Hall Preschool

SCIENCE STORY STRETCHERS – grades 1-3

Math and science concepts “come alive” through interesting books, written by real experts, enhancing the understanding of complex topics in science and math, increasing vocabulary, and encouraging further exploration. Activities will integrate art and cooking, as well as math and science.

Instructor: Amanda Hopkins, Teacher

COOL CRAFT CREATIONS – grades 2-4

Messes that kids love, including tie-dyeing, cake decorating, and weaving, are a few of the activities that will teach lots of useful skills and encourage creativity. Kids should bring one white t-shirt, old or new, to dye.

Instructor: Liz Heseman, Teacher, Culver Family Learning Center

ART MATTERS – grades 3-5

Students will explore a variety of art media and materials including pencils, paints, collage materials, and 3-D sculpture as they discover their own creativity and learn about famous artists of the world.

Instructor: Mariela Moscoso, Teacher, Evansville Day School

ClayMATION: INTEGRATING ART AND TECHNOLOGY – grades 4-6

Students will create their own clay characters and backgrounds, use digital photography to capture and create their photo story, then transfer the still images to computers, using specialized software to create their final product—a creative, personalized animated story.

Instructors: Michelle Hulse, Teacher, Castle North Middle School
Sherry Allen, Technology Consultant

RADICAL ROBOTS – grades 6-9

Robots are popping up everywhere, from vacuuming the house to performing surgery and exploring other planets. Students will use their creativity and problem-solving skills as they build and program Lego robots to navigate a maze, climb a hill, and even Sumo wrestle.

Instructors: Ginny King, Teacher, EVSC
Soi Powell, Teacher, Evansville Day School

WEEK TWO, JULY 11-15

at Dexter School, 917 S. Dexter Ave.
AFTERNOON CLASSES, 12:30-3 P.M.

HANDS-ON ART – grades K-2

Children will enjoy age-appropriate, theme-based art projects that allow them to explore various forms of media, including clay, paint, and drawing tools.

Instructor: Liz Heseman, Teacher, Culver Family Learning Center

PASSPORT TO... – grades 2-4

Take a quick trip around the world! Students will study physical, earth, and life sciences while learning about the culture, language, foods, art, and geography of various countries.

Instructor: Amanda Hopkins, Teacher

KSI – KID'S SCENE INVESTIGATION – grades 3-5

Young detectives will work together in a Kid Scene Investigation to help determine who stole the cookies from the cookie jar. Lifting fingerprints, molding tracks, and other scene-processing will lead to the capture and conviction of this mysterious cookie thief. Kids can share their finds with a special visitor, a real detective!

Instructor: Shelley Feagley, Elementary Teacher, Resurrection School

THE TECH TEAM – grades 5-7

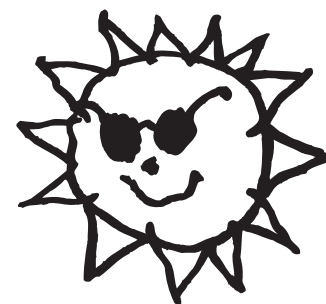
Computer enthusiasts will use digital cameras to capture and edit still photos and produce multi-media PowerPoint presentations that will be burned to CDs. The team will be introduced to other new Internet-based technology tools, as well as editing Flip video camera videos. Skills honed in this course will enhance future homework projects and develop necessary career skills!

Instructor: Michelle Hulse, Teacher, Castle North Middle School

STUDY SKILLS FOR SCHOOL SUCCESS – grades 6-9

Get ready for a great school year by improving your organizational and study skills and learning note-taking, outlining techniques, use of reference materials, how to study for tests, and tips for writing reports. You also will explore your learning style, enhance your creativity, and lay the groundwork for increasingly independent decision making.

Instructor: Mary Jane Gibson, Teacher, Evansville Day School



SUPER SUMMER CLASSES FOR KIDS

WEEK ONE – June 13–17 at USI

Morning Classes – 9–11:30 a.m.

YTH410 – DOWN ON THE FARM – Pre-K4's-1

YTH411 – IT'S MAGIC! – grades 1–3

YTH412 – SCIENTIFIC KIDS – grades 2–4

YTH413 – KIDS' CONCOCTIONS – grades 3–5

YTH414 – ART MATTERS – grades 4–6

*YTH415 – IT FLIES! AERODYNAMICS & ROCKETRY – grades 6–9

Afternoon Classes – 12:30–3 p.m.

YTH420 – KINDERGARTEN READINESS & REVIEW – grades K–1

YTH421 – STORY STRETCHERS – grades 1–3

YTH422 – ¡OLÉ! – grades 2–4

YTH423 – FUTURE FORENSIC SCIENTISTS – grades 4–6

YTH424 – GREEN EXPERIMENTS – grades 5–7

YTH425 – RADICAL ROBOTS – grades 6–9

WEEK TWO – July 11–15 at Dexter School

Morning Classes – 9–11:30 a.m.

YTH430 – BOOKS COME ALIVE – Pre-K4's-1

YTH431 – SCIENCE STORY STRETCHERS – grades 1–3

YTH432 – COOL CRAFT CREATIONS – grades 2–4

YTH433 – ART MATTERS – grades 3–5

YTH434 – ClayMATION – grades 4–6

YTH435 – RADICAL ROBOTS – grades 6–9

Afternoon Classes – 12:30–3 p.m.

YTH440 – HANDS-ON ART – grades K–2

YTH441 – PASSPORT TO... – grades 2–4

YTH442 – KSI – KID'S SCENE INVESTIGATION – grades 3–5

YTH443 – THE TECH TEAM – grades 5–7

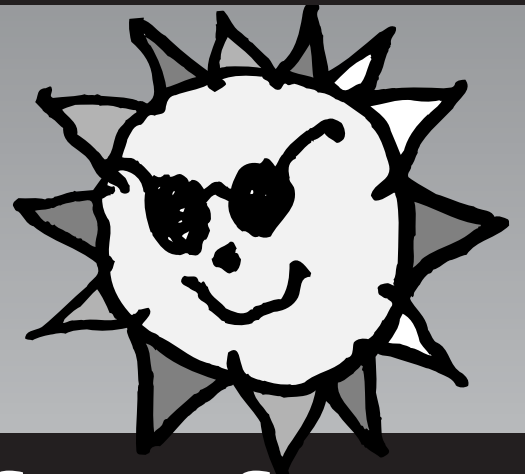
YTH444 – STUDY SKILLS FOR SCHOOL SUCCESS – grades 6–9

10001-01090
P03325

Continuing Education
8600 University Boulevard
Evansville, Indiana 47712



SUMMER 2011



Super Summer Classes for Kids Ages 4–14

University of Southern Indiana
June 13–17

Dexter School
July 11–15

Other Enrichment Opportunities Include:

Art Workshop, SAT Prep,
and Summer Enrichment Camp



Continuing Education

An Outreach and Engagement activity
of the University of Southern Indiana

ENRICHMENT PROGRAMS FOR KIDS AND WORKSHOPS FOR TEACHERS

FOR KIDS

USI'S SUMMER ENRICHMENT DAY CAMP

Need all-day care for your school-ager this summer? USI's Summer Enrichment Camp for children ages 7–10 years old is located at USI in the Orr Center. Children may enroll full-time, or if space allows, part-time for the entire summer. The program opens at 6:45 a.m. and closes at 5:30 p.m., Monday–Friday. Call 812/228-5022 or email outreach@usi.edu for more information. Visit our web site at www.usi.edu/extserv/personal/summercamp.asp.

ART WORKSHOP FOR CHILDREN NO. YTH400

Kids can join USI art students and faculty to create artwork including drawings and paintings. Enrollment is limited to 20. Cost of all supplies included.

Coordinator: Joseph Uduehi, Ed.D., Associate Professor of Art Education, USI

Dates & Time: Thursday and Friday, July 14 and July 15, 10–11:30 a.m.

Location: USI Technology Center, Room 229

Registration Fee: \$15—includes supplies

COLLEGE READINESS

GETTING READY FOR THE SAT grades 9–12

Cut the SAT Reasoning Test down to size by developing strategies for test taking, identifying study priorities, and working practice questions. Hands-on experience with an interactive computer program in the afternoon will give students practice with topics covered in morning lectures. Take-home practice materials are included in the course fee. Register for ACA400 and ACA401 together for a special fee of \$110.

MATH SKILLS FOR THE SAT NO. ACA401

Emphasis will be on skill development in problem solving, working mathematical equations, and the rules pertaining to calculators. Students should bring a calculator.

Instructor: Nancy Myers, Mathematics Specialist, USI

Date & Time: Saturday, July 23, 9 a.m.–3 p.m.

Location: Education Center, Room 2110

Registration Fee: \$60—includes lunch

VERBAL SKILLS FOR THE SAT NO. ACA400

Emphasis will be on vocabulary development, written English, and critical reading.

Instructors: Patricia Flake, SI Specialist & Reading Instructor, USI

Date & Time: Saturday, July 30, 9 a.m.–3 p.m.

Location: Education Center, Room 1103

Registration Fee: \$60—includes lunch

College Achievement Program

The University of Southern Indiana's College Achievement Program (CAP) offers concurrent credit to outstanding junior and senior students in more than twenty area high schools. Through CAP, students meet high school graduation requirements and earn college credits, all while in their high school classroom during the regular school day. CAP courses are taught by high school instructors who meet the same criteria as USI adjunct faculty, and more than 40 courses in English, history, biology, chemistry, economics, foreign language, health professions, journalism, and math are available. Many of the CAP courses are included in the Indiana Core Transfer Library and fulfill the state standards for the Academic Honors Diploma. Visit the CAP web site to learn more about the college courses offered in your area high school, www.usi.edu/cap.asp, or email cap@usi.edu for further information. The College Achievement Program is one of only four concurrent enrollment programs in Indiana accredited by the National Alliance of Concurrent Enrollment Partnerships (NACEP) and one of 63 accredited programs in the nation.

FOR TEACHERS

USING YOUR CLASSROOM

PROMETHEAN BOARD NO. TEA400

Teachers will learn how to create interactive lesson activities, integrate existing resources, and add multimedia to create engaging lessons with the Promethean Interactive Whiteboard. Learn to utilize features of ActivInspire such as Magic Ink, drag and drop, and containers.

Instructor: Fran Riley, ICATS Trainer, EVSC

Dates & Time: Wednesday, Thursday, Friday, June 8–10, 8:30 a.m.–Noon

Location: USI Education Center, Room 3145

Registration Fee: \$85

USING A FLIP VIDEO CAMERA NO. ALP480

Shoot, edit, and share memories in your classroom or at home with the small, easy-to-use Flip Video camera. Participants will learn how to operate the camera and how to edit and share their videos using the camera's built-in Flip editing software. Bring your own Flip camera; or, if you don't yet own a Flip, come and use one of ours for the evening. When you register, let us know if you need to borrow a Flip.

Instructor: Ginger Ramsden, Director, USI Center for

Education Services & Partnerships

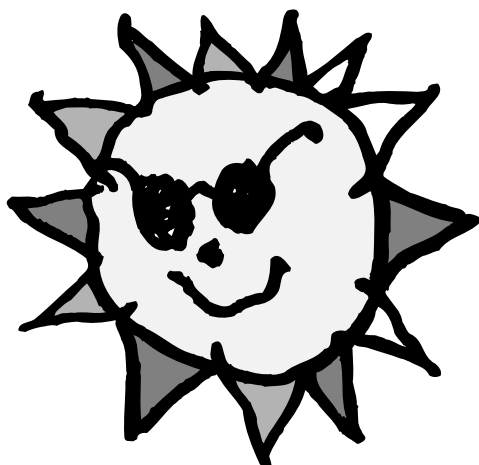
Dates & Time: Thursday, June 23, 6–8 p.m.

Location: USI University Center East, Room 2229

Registration Fee: \$35

SWISTEM WORKSHOPS FOR INDIANA TEACHERS

USI's Southwest Indiana STEM Resource Center is offering several workshops for licensed elementary, middle, and high school teachers who are currently teaching in public, private, or parochial Indiana schools. Stipends are paid for all workshops; however, a non-refundable \$10 registration fee is required at time of enrollment. Workshop sizes are limited – enroll early! Visit www.swistem.org and click on the 2011 SwiSTEM Workshops button on the left to view all course descriptions.



The 2011 Super Summer classes for kids ages 4–14 are listed inside this brochure.

Questions?
Call 812/464-1989

Visit

www.usi.edu/extserv/personal/supersummer.asp
for a PDF version of this brochure