Kid Architecture Day Camp
Grades 4-6 June 20-24, 2016

Explore design and construct architecture from Native American tepees to the Sears Tower.

Learn about skyscrapers, “green” architecture and R. Buckminster Fuller, who taught at SIU Carbondale.

Build friendships and learn about buildings and design.

You could become the next Frank Lloyd Wright or Julia Morgan.

A medical release form is required for participation.

Visit continuinged.siu.edu to download or call 618/536-7751 to request a form by mail.

MAIL TO:
Architecture Camp
Conference and Scheduling Services
Student Center - Mail Code 6705
Southern Illinois University
1255 Lincoln Drive
Carbondale, IL 62901

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Entering our 27th year of design education.
**Our award-winning architecture camps introduce young people to the design of the built environment.**

**LEARN:**
- Why do buildings stand up?
- Why do buildings look the way they do?
- How is a building designed, built and reused?
- What do architects and interior designers do?
- How and why do people define space?

**UNDERSTAND:**
- Construction materials
- Computers in design
- The design process
- The importance of the built environment
- Design drawing as a problem-solving tool

These topics, tailored to the age and experience of each participant, are at the core of all SIU architecture camps.

**SCHEDULE**

Day Camp June 20-24, 2016

Check-in 8-9 a.m. on Monday at the School of Architecture in Quigley Hall. Complete camp agenda provided at check-in.

Camper drop-off 8-8:30 a.m. daily

Camper pick-up 4:30-5 p.m. daily

Field trip to St. Louis for all campers on Friday. Bus leaves from Quigley Hall at 8 a.m. and returns at approximately 5:30-6 p.m. Parents are welcome to join their child on the field trip and to ride the tour bus for an additional fee as space allows.

**FEES**

$180 includes lunches (Monday-Friday); supplies, materials, field trip transportation; limited accident medical insurance; T-shirt and quality instruction.

**DEADLINES**

**REGISTRATION:** Enrollment is first-come, first-served. These camps fill up quickly, so advance registration is highly recommended. Payment must accompany registration.

A medical release form must be received in our office at least three business days before the start of camp.

**CANCELLATION:** A refund, minus a $15 cancellation fee, will be issued upon written request received seven business days before the beginning of camp. At any time after that date, refunds (less the $15 non-refundable fee) are made for medical reasons only, and all such requests must have a signed statement from your physician. Contact Conference and Scheduling Services at 618/536-7751 or visit conferenceservices.siu.edu.

**THE DIRECTOR**

Professor Jon Davey, PhD, A.I.A., is starting his 35th year of design teaching. His focus is on young people's ideas of what design is and their development of three-dimensional spatial skills.

**EXPERIENCE**

School of Architecture - University of Wisconsin
Licensed architect in Illinois and Wisconsin, working with architecture and engineering firms
SIU Architecture Studies and Interior Design programs

**AWARDS**

College and Department Teacher of the Year
Distinguished Faculty Award
College Scholar of the Year

**TO CONTACT JON DAVEY DIRECTLY:**

618/453-3734 618/559-8931 (mobile)
618/453-1129 (fax)  jdavey@siu.edu

**THE PROGRAM**

**AWARDS**

R. Buckminster Fuller Award
AIA Illinois
Illinois Connections Award for Distinction
Illinois State Board of Education
Award of Merit for Best Practice in K-12 Architectural Education
American Architectural Foundation
Citation of Honor
Illinois Council of AIA
Presidential Award
AIA
Regional Educational Award
Construction Specification Institute

**SPONSORS**

Southern Illinois Chapter of the American Institute of Architects; SIU Carbondale School of Architecture; SIU Carbondale College of Applied Sciences and Arts. In cooperation with SIU Carbondale Conference and Scheduling Services.

**ACTIVITIES**

Includes new activities for 2016!

Explore historic architecture
Travel to St. Louis or other architecture sites
Learn about the history of architecture with slides, discussion and costumes
Discuss how the built environment affects our behavior
Engage in the design process; brainstorm and critique
Sketch, render and build models
Check out computer graphics and compute-aided design (CAD)
Visit construction sites
Try your hand at casting concrete
Join in small-scale construction projects

**LEARN:**

- Why do buildings stand up?
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**UNDERSTAND:**

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**EXPLORE:**

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