

# Building Science



SR | G

**Department:** Building Science

**Destination:** China

**Housing:** Hotels

**Excursions:** Construction and architecture firms, equipment manufacturers, material suppliers, and cultural events

**Physical requirements:** Must be able to walk two to three miles every day and participate in hiking trips

**Open to:** Building science majors

**Courses offered:** BSCI 4400, BSCI 4990, BSCI 7980, BSCI 7100, BSCI 4980

**Student level:** SR, G

**Faculty contacts:** Scott Kramer,  
kramesw@auburn.edu  
  
Bruce Smith,  
smithb2@auburn.edu  
  
Junshan Liu,  
liujuns@auburn.edu

## Program Description

The special thesis class will involve scholarly work equal to or in excess of the traditional building science thesis class. The student thesis will involve analyzing, synthesizing, and reporting on data collected during a five-week class in China. In addition to the special thesis class, BSCI 4980, students will concurrently enroll in an accelerated five-week class of BSCI 4400 – Temporary Structures. Students admitted into the special thesis class will be required to enroll in a two-credit-hour Research Methods and Study Abroad Preparation.

**Web site:** <http://www.cadc.auburn.edu/BSCI/CurrentStudents/studyAbroad.aspx>

## Key

 = Open to all majors

 = Prerequisite

 = Fall

 = Spring

 = Summer

 = Spring Break

**FR** = Freshman

**SO** = Sophomore

**JR** = Junior

**SR** = Senior

**+SR** = Rising Senior

**G** = Graduate