

Building Science



JR | SR

Department: Building Science

Destination: European Collaborative
(various sites depending
on project: Italy, UK,
Germany, Ireland, etc.)

Housing: Flat

Excursions: Areas around project work

Physical requirements: Vary by location

Open to: Building science majors

Courses offered: BSCI 4400, BSCI 4850,
BSCI 4980 (if offered in
collaboration with MBA
program, MBA courses
equal to BUSI 7980, ISMN
6370, MNGT 6960)

Student level: JR, SR

Faculty contact: Bruce Smith,
smithb2@auburn.edu

Program Description

Individual discipline responsibilities and scopes of work will be defined before the trip. We will complete an overall analysis for local authorities showing the scope of options for an adaptive reuse of a historic structure that fits into local culture and future goals of the commune. We will complete a conceptual architectural design, a landscape architecture design, and costing for the adaptive reuse designs, business plans for the ownership and operation of resultant facility (MBA students), and special assignments by specific respective disciplines.

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