

As an architecture major it might be difficult to study abroad and still take the courses required for your major. However, there are several host institutions that allow you to fulfill course requirements and experience the cultural diversity of studying in Britain, Ireland, or South Africa. If you are studying architecture, you will be able to learn familiar topics from a different perspective through both traditional architecture courses and courses unique to your host country's experience. The following is a sample of courses available. Contact Interstudy for a complete listing and more information at 800.663.1999.

BRITAIN

University of Westminster

4PRO512 Environmental Policy

The module introduces students to the concepts that underpin the management of the environment including urban/rural, natural/built, social/economic, environmental science/political science, biological/resource system, economic system/social system etc. In Addition, this module will explore how different environmental policy regimes operate in an international, European and local context.

Other Courses Offered: 4PRO516 Urban Regeneration And Development, 4PRO413 Property Economics, 4ARC629 Commercial Interior Architecture, 4ARC530 Fictional (Unambiguous) Cities, 4ARC518 Integrated Architectural Design

IRELAND

Queen's University Belfast

2ARC 2002 Building Technology 2

The course consists of three inter-related components: Structures, Building Construction and Fire Safety Strategy. On completion of this module, students should have an ability to analyze and resolve fire evacuation strategies in medium sized buildings and an ability to analyze and size structural systems of medium sized buildings.

Other Courses Offered: 1008 History of Architecture, 2001 Technology & Environment 2, 1015 Theory and Architecture 1, 2016 Integrative Design 2

University College Dublin

ARCT20020 The Indoor Environment

The Indoor Environment module explores the relationship between the external microclimate, the indoor environment and occupant comfort through theory and application. It considers the physical role of the building and its components in modifying the internal environment. Subject areas covered include the visual, thermal and auditory environments, ventilation and indoor air quality and the energy and environmental consequences of related building design strategies. The module is delivered through lectures and supported by research in the form of a project.

Other Courses Offered: ARCT10020 Architectural Design II, ARCT20060 Introduction to Urban Design, ARCT20100 Building Frames and Skins, ARCT30090 Systems, Production & Assembly, ARCT30050 Ecology of Architecture

SOUTH AFRICA

University of Botswana

ARB113 Traditional African Architecture

Other Courses Offered: ARB112 Building Materials & Construction, ARB124 Environment and Comfort, MAT192 Design Mathematics III, ARB216 Computer Aided Drafting