

Architectural Technology

Robert Gordon University

Content

Year 1:

Introduction to Building Technology; Introduction to Building Design; Built Environment Communication and Scholarship Skills; Surveying Methods; Building Technology 2; Economics for the Built Environment; Integrative Studies 1 – Architectural Technology.

Year 2:

Management for the Built Environment 1; Building Structure and Technology; Design Technology 1; Building Technology 3; Environment and Services; Integrative Studies 2 – Architectural Technology

Year 3:

Management for the Built Environment 2; Design Technology 2; Professional Practice; One option from: Industrial Placement Exchange Programme; Simulated Professional Practice.

Year 4:

Dissertation; Design Technology 3; Integrative Studies 3 – Architectural Technology; Built Heritage Conservation; Plus one option from: Architectural History; Construction; Environmental Design; Product Design; Performance Evaluation or Ecological Architecture.

Start Date

September

Qualification

Degree

Study Method

Full time

Award Title

BSc Hons

UCAS Code

K236

Course Length

4 years

Department

The Scott Sutherland School of Architecture and Built Environment

Entry Requirements

2023 entry requirements:

Standard entry requirements:

4 Highers at BBCC including English or another English based subject plus Maths or a science subject at National 5 (if not held at Higher).

Widening access entry:

3 - 4 Highers at BCC/CCCC including English or another English based subject plus Maths or a science subject at National 5 (if not held at Higher).

SCQF Level

10

Progression Routes

«ProgressionRoutes»

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

Garthdee House
Garthdee Road
Aberdeen
AB10 7QB

Website

www.rgu.ac.uk