

Aircraft Maintenance Engineering and Management

University of the Highlands and Islands (UHI)

Venues

UHI Perth
Virtual Learning Environment (VLE)

Content

Are you considering aviation as a career? Are you looking to study towards a Part 66 Aircraft Maintenance Licence? Would you like your training delivered by an organisation that has served the training needs of the aviation and aerospace sector for 40 years and employs over 100 people across the UK, Switzerland, Germany, Spain, France and Asia, with over 1100 staff deployed on contracts across the globe and trains in excess of 1000 industry professionals annually.

This unique course is the only one of its kind in the UK and is designed to produce graduate-calibre aircraft maintenance engineers.

The BSc (Hons) Aircraft Maintenance Engineering and Management incorporates the syllabus requirements of the European Aviation Safety Agency (EASA) and United Kingdom Civil Aviation Authority (UKCAA) Category B1.1 aircraft maintenance licence syllabus (EASA Part-66)*. It provides you with the opportunity to obtain an Approved EASA and/or UKCAA Part 66 Certificate of Recognition in addition to an ordinary or honours level BSc degree.

The Approved Part 66 Certificate of Recognition allows a substantial reduction of the minimum aircraft maintenance experience required by an individual prior to applying for an aircraft maintenance licence.

Obtaining a Category B1.1 licence is the first step on the path to becoming a certifying, licensed aircraft engineer, a person responsible for signing-off (certifying) the work carried out on aircraft, systems and equipment.

Start Date

September, January

Qualification

Degree

Study Method

Full time

Award Title

BSc Hons

UCAS Code

H410

Course Length

4 years

Department

Engineering, Construction and Technology

Entry Requirements

3 Highers at BCC including Maths (Physics or Engineering Science at B if Maths not held at B) plus National 5 Physics at B and English necessary; or Foundation Apprenticeship Engineering plus National 5 Physics at B and English necessary; or relevant national qualifications at SCQF Level 6.

SCQF Level

10

Progression Routes

«ProgressionRoutes»

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

UHI House
Old Perth Road
Inverness
IV2 3JH

Website

www.uhi.ac.uk