Foundation Degree in Aircraft Engineering (FdEng)



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Course Description

The Foundation Degree in Aircraft Engineering (FdEng) is an intermediate level degree programme awarded by Kingston University London. Kingston University has validated the delivery of this course by Air Transport Training College (ATTC).

Kingston University London, in conjunction with KLM UK Engineering Ltd, designed and developed Foundation Degree in Aircraft Engineering (FdEng).

If you are interested in a career in aircraft maintenance, repair and overhaul (MRO) engineering, this is the course for you.

Course Objective

This is a 2 years 3 months full-time degree programme designed to cover the basic knowledge requirements for the Part 66 Cat B 1.1 Licence and the Foundation Degree in Aircraft Engineering (FdEng) requirements of Kingston University London.

Career Prospect

Foundation Degree in Aircraft Engineering (FdEng) is an industry based, vocational qualification designed for people who want to get a practical start to their career

In addition to providing a fast-track entry to industry, the Foundation Degree in Aircraft Engineering (FdEng) gives you the option of taking your studies further to a Bachelor of Science (Honours) in Aircraft Engineering awarded by Kingston University London through a Top Up programme.

Admission Requirement

Prospective students should have GCE 'A' Level with credit in English, Mathematics and Science [Combined Science, Physical Science, Physics, Science (Physics, Biology), Science (Physics, Chemistry)] OR Polytechnic Diploma in Engineering OR equivalent.

Applicants should be at least 18 years old on 1st September during the first year of course.

Kingston University London

Overseas students require IELTS 6.5 or equivalent

Graduation Requirement

The Foundation Degree course incorporates the Basic Training for Category B1.1 of Part 66 of the Singapore Airworthiness Requirements that is approved by the Civil Aviation Authority of Singapore (CAAS). Upon successful completion of the Basic Training, you need to complete only 2 years (instead of 5 years) of practical maintenance experience which is one of the requirements to qualify for a CAAS aircraft maintenance licence.

As the Basic Training is also approved by the Maldives Civil Aviation Authority (MCAA), upon successful completion of the Basic Training, you similarly need only to complete 2 years (instead of 5 years) of practical maintenance experience to qualify for a MCAA aircraft maintenance licence. Additionally, MCAA also exempts you from the relevant Category B basic module examinations.

Course Duration

Full-Time: 2 years 3 months Monday to Friday: 9.00am to 5.00pm

Course Fee (S\$49,350) (Singaporeans & Singapore PR only)

• Application Fee: S\$200 (non-refundable)

Course Fee: S\$10,800 (1st instalment) +
 (3 payments) S\$10,800 (2nd instalment) +

+ S\$2,750 (3rd instalment) = S\$24,350

(SSG funding is only applicable for Singapore Citizens or Singapore Permanent Residents)

Course Fee (International only)

Application fee: \$\$500 (non-refundable)
 Course fee: \$\$21,930 (1st instalment) + \$\$21,930 (2nd instalment) +

\$\$5,490 (3rd instalment) = \$\$49,350

All fees quoted above are exclusive of GST

Course Commencement is subjected to the minimum number of participants



ERF Registration Number: 199901790H From 6 August 2018 to 5 August 2022 WhatsApp: 8494 8180

DID: (+65) 6603 6603 (Sales & Marketing)

Main: (+65) 6603 6600

Email: enquiry@attc.edu.sg (Sales & Marketing)

Course Structure

The modules in this 2 years 3 months full-time Foundation Degree in Aircraft Engineering (FdEng) will provide a firm foundation for training as an Aircraft Engineer. A work-based module covers 'hand skills' to aircraft engineering standard. Other modules give you an understanding of the work environment and legal requirements relating to the operations of commercial aircraft.

Course Modules

AE4001 Mathematics and Physics for Practitioner Engineers (BM01 & BM02)

AE4002 Electrical Engineering Fundamentals (BM03)

AE4003 Aerodynamics and Aircraft Electronic and Digital Systems (BM04, BM05, BM08)

AE4010 Aircraft Practical and HE Study Skills (Practical Skills)

AE5001 Aircraft Materials, Hardware and Maintenance (BM06 & BM07)

AE5002 Aircraft and Their Systems (BM11A)

AE5010 Aircraft Maintenance and Professional Practice

(BM09, BM10 & Practical Skills)

AE5011 Propulsion Systems (BM15 & BM17)

Bachelor of Science (Honours) Aircraft Engineering - Top Up at Kingston University London

Successful Graduates of Foundation Degree in Aircraft Engineering (FdEng) will have the option to proceed to a 3rd year at Kingston University London towards a Bachelor of Science (Honours) Aircraft Engineering degree, or continue to pursue the Bachelor of Science (Honours) Aircraft Engineering degree awarded by Kingston University London at Air Transport Training College in Singapore, on a 1 year full-time Top Up / 2 years part-time course.

Modules offered in the Top Up programme provide further understanding of the integration and development of air platform technologies and aircraft maintenance operations. In addition, students will receive a holistic view of air transportation through learning air transport economics and management perspectives in this programme.









This degree programme is funded by SkillsFuture Singapore. 8 Aerospace WSQ units are integrated into the 2 years 3 months curriculum.

WSQ Unit	Description
AR-CCU-201C-1	WSQ IU1 Perform Basic Aircraft Safety Practices and Documentation
AR-CCU-201G-1	WSQ SU1 Perform Aircraft General Maintenance
AR-ERO-201G-1	WSQ SU2 Perform General Engine Workshop Practices
AR-AMM-201E-1	WSQ EU1 Maintain Airframe Systems
AR-CCU-201E-1	WSQ EU3 Maintain Sheetmetal Structures
AR-CCU-202E-1	WSQ EU4 Maintain Composite Structures
AR-ERO-201E-1	WSQ ERO1 Disassemble and Assemble Engine
AR-ERO-203E-1	WSQ ERO3 Inspect Engine Component Parts

Kingston University London

Kingston University London is one of UK's highest rated universities and has a worldwide reputation for its aerospace and engineering courses. Currently there are more than 20,000 students studying in seven different faculties

It has four campuses in the south west of the capital – two close to Kingston town centre, another at Kingston Hill and the fourth at Roehampton Vale, a site once used as an aerospace factory but is now occupied by a new technology block.

The University has an array of cutting-edge equipment including a flight simulator and LearJet. Its two-year Foundation Degree in Aircraft Engineering is regularly cited by British Government officials as an outstanding example of employer-linked education. The University offers a range of internationally-recognised qualifications.

All universities in the United Kingdom are subject to independent assessments of their teaching quality. In 2006, The Guardian newspaper ranked Kingston as the top new university in London. In its most recent University league table, The Sunday Times praised Kingston's record for teaching quality saying it positioned the University "in the vanguard of the modern university sector" and describing it as "a match for many older institutions".

The information contained in this brochure is correct as of 24 August 2018 and is subject to change without notice. ATTC reserves the right to make changes to the programme structure, admission requirements, course fee, examination rules and regulations, lecturers, dates and venue of lectures.

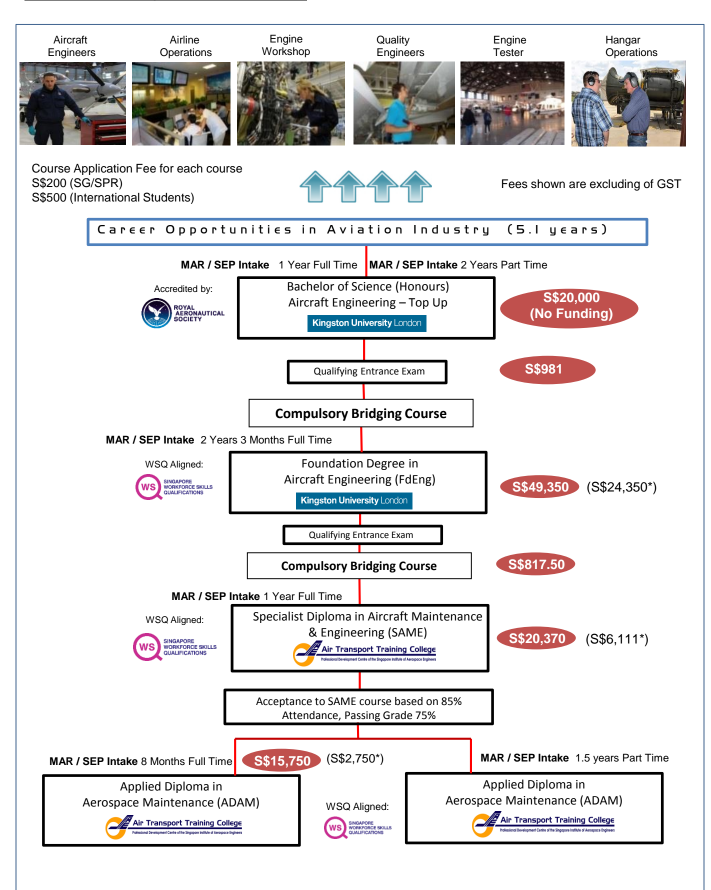
To apply for admission into the Foundation Degree in Aircraft Engineering (FdEng), please apply personally at the college.







Academic Progression Pathway







WhatsApp: 8494 8180



+65 6603 6603 (Sales & Marketing)



+65 6603 6600 (Main Line)



enquiry@attc.edu.sg (Sales & Marketing)



www.attc.edu.sg







For more information on SkillsFuture Singapore: www.skillsfuture.sg