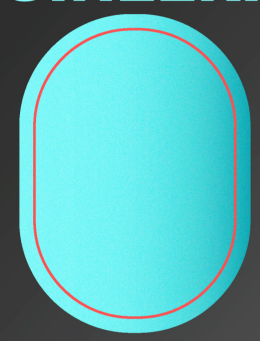
## **AEROSPACE ENGINEERING**

Temasek Polytechnic School of Engineering



Powered by GenAl Images

# AEROSPACE ENGINEERING



### **Course Overview**

This course equips you with a strong foundation specialising in aerodynamics, as well as aircraft engines, structures and systems. You will have the option to embark on a 6-month practical training stint in our Lufthansa Technical Training (LTT) Centre and be trained by expert Aerospace instructors certified by LTT of Germany.

- First polytechnic in Singapore to be certified by the Civil Aviation Authority of Singapore (CAAS) as a SAR-147 Approved Maintenance Training Organisation (AMTO)
- Aligned to the latest SAR-66 curriculum
- Get direct credits to shorten your subsequent Aircraft Maintenance Licence (AML) apprenticeship by 10 months
- Well-equipped TP-LTT Training Centre on campus
- As part of your course, you can take flying lessons at the Singapore Youth Flying Club leading to a Private Pilot Licence (PPL).

## **Career Opportunities**

As the aerospace sector in Singapore continues to pick up speed, don't miss out! Tap into opportunities in this fast-expanding industry, which has an output worth \$\$15.4 billion (2023) and hires more than 20,000 workers spread across more than 100 local and international companies in Singapore.

maintenance repair & overhaul (MRO), aerospace components design & development, aircraft engine services, technical sales, and servicing of aircraft system & components.

You will be highly sought after as:

- Aerospace Component Design Engineers
- Aero-Mechanical Systems SpecialistsAircraft Maintenance Engineers
- Engine / Powerplant Technologists · Structural / Composites Specialists



Powered by GenAl Images

Select the Option that brings your dream job to life!

### Year 1:

Circuit Analysis
Computer Programming for Problem Solving
Digital Fundamentals 1
Electronic Devices & Circuits
Engineering Drawing
Engineering Mathematics 1 & 2
Engineering Physics
Statics & Strength of Materials
Thermodynamics

#### Year 2:

Aircraft Electrical Fundamentals
Aircraft Electronics & Digital Systems
Artificial Intelligence in Engineering
Aviation Legislation & Human Factors
Basic Aerodynamics
Data Visualisation & Analytics
Engineering Materials
Engineering Mathematics 3
Fluid Mechanics
Gas Turbine Engine Gas Turbine Engine Principles of Dynamics

Year 3: 

Lufthansa Technical Training (LTT) Option ^
Aerospace Maintenance Practices

Students must choose either # or ^

Major Project



**@Temasek** 21 Tampines Ave 1 Singapore 529757



www.tp.edu.sg/eng



enghotline@tp.edu.sg



Instagram.com/tpengine Linkedin.com/company/tpengine



Tiktok.com/@tpengine

Diploma in Aerospace Engineering



The information in this brochure is accurate at the time of printing For the latest information, please refer to our website Date of printing: Jan 2025

What You'll Study