

Credit and Enrolment Information

Prior

Program

AD023 - Associate Degree in Aviation (Professional Pilots)

Program

BP070PL Bachelor of Applied Science (Aviation)

Enrolment Plan

Below are the courses you should enrol into for Semester 1 2019

2019 Enrolment

Semester 1

- AERO2377 Introduction to Aviation
- MATH2314 Aviation Mathematics
- AERO2409 Managing the Engineering Environment
- AERO2383 Airport/Airline Operations

Semester 2

- AERO2410 Airline Operations
- AERO2456 Sustainable Aviation and the Environment
- AERO2382 Airport Planning & Management
- AERO2378 Aircraft Systems

Awarded Credit

AERO2376 – Introduction to Aircraft

AERO2380 – Aviation Quality Systems

AERO2381 – Aviation Industry Environment

AERO2379 - Human Factors in Aviation

AERO2466 – Theory to Recreational Pilot Licence

AERO2467 – Flying to Recreational Pilot Licence

AERO2469 - Theory to Private Pilot Licence

AERO2470 - Flying to Private Pilot Licence

AERO2576 - Introduction to CPL



Last approved: 03/07/2017

AERO2587 – Theory to Commercial Pilot Licence

AERO2586 – Flying to Commercial Pilot Licence

Student Elective (#1)

Total: 144 credit points

144 credit points remaining for program completion