



School of Aviation

2020 ATPL Schedule

Commencing 6 October 2020

Classes commence at 8:30am and finish at 3.50pm at Level 1, 32 Airport Avenue, Bankstown Airport.
The schedule is shown below.

	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1 W/C 5/10/2020	Public Holiday	06/10/20 AASA Aircraft Systems	07/10/20 AASA Aircraft Systems	08/10/20 AASA Aircraft Systems	09/10/20 AASA Aircraft Systems
Week 2 W/C 12/10/2020	12/10/20 AASA Aircraft Systems	13/10/20 AASA Aircraft Systems	14/10/20 AASA Aircraft Systems	15/10/20 AASA Aircraft Systems	16/10/20 AASA Aircraft Systems
Week 3 W/C 19/10/2020	19/10/20 AASA Aircraft Systems				
Week 4 W/C 26/10/2020	26/10/20 AFPA Flight Planning	27/10/20 AFPA Flight Planning	28/10/20 AFPA Flight Planning	29/10/20 AFPA Flight Planning	30/10/20 AFPA Flight Planning
Week 5 W/C 02/11/2020	02/11/20 AFPA Flight Planning	03/11/20 AFPA Flight Planning	04/11/20 AFPA Flight Planning	05/11/20 AFPA Flight Planning	06/11/20 AFPA Flight Planning
Week 6 W/C 09/11/2020		10/11/20 HUF Human Factors	11/11/20 HUF Human Factors	12/11/20 HUF Human Factors	
Week 7 W/C 16/11/2020	16/11/20 APLA Performance & Loading	17/11/20 APLA Performance & Loading	18/11/20 APLA Performance & Loading	19/11/20 APLA Performance & Loading	20/11/20 APLA Performance & Loading
Week 8 W/C 23/11/2020			25/11/20 LAW Air Law	26/11/20 LAW Air Law	27/11/20 LAW Air Law
Week 9 W/C 30/11/2020	30/11/20 NAV Navigation	01/12/20 NAV Navigation	02/12/20 NAV Navigation	03/12/20 NAV Navigation	04/12/20 NAV Navigation
Week 10 W/C 07/12/2020	07/12/20 NAV Navigation	08/12/20 MET Meteorology	09/12/20 MET Meteorology	10/12/20 MET Meteorology	

Subject	Delivered by
AASA Aerodynamics and Aircraft Systems	Roy Kelly
AFPA Flight Planning	Jeremy Andrews/Martin Jamieson
AHUF Human Factors	Phillip Rosen/Martin Jamieson
ALAW Air Law	Phillip Rosen
APLA Performance and Loading	Martin Jamieson
AMET Meteorology	Roy Kelly
ANAV Navigation	Barry Ellis

Required Equipment

Subject	Documents required
AFPA Flight Planning	<ul style="list-style-type: none"> • Boeing 727 Performance Manual • All ERC High charts (3)
ALAW Air Law	<ul style="list-style-type: none"> • CASR 1988 • CASR Part 61 • CAO • CAR • AIP GEN and ENR • ERSA
APLA Performance and Loading	<ul style="list-style-type: none"> • Boeing 727 Performance Manual • All ERC Low
ANAV Navigation	<ul style="list-style-type: none"> • Boeing 727 Performance Manual • All ERC High charts (3)

Students should ensure all publications are up to date and include the latest amendments.

All courses:

- Navigation Computer (Recommended: AFR industries CR-6)
- Protractor
- Ruler (aviation)
- Calculator
- Highlighters, pens and pencils