

School of Aviation

2019 ATPL Schedule Commencing 8 Oct 2019

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 7/10/2019		8/10/19 Navigation	9/10/19 Navigation	10/10/19 Navigation	11/10/19 Navigation
Week 2 W/C 14/10/2019	14/10/19 Navigation	15/10/19 Air Law	16/10/19 Air Law	17/10/19 Air Law	
Week 3 W/C 21/10//19	21/10/19 AHUF Human Factors	22/10/19 AHUF Human Factors	23/10/19 AHUF Human Factors		
Week 4 W/C 28/10/19	28/10/19 AFPA Flight Planning	29/10/19 AFPA Flight Planning	30/10/19 AFPA Flight Planning	31/10/19 AFPA Flight Planning	1/11/19 AFPA Flight Planning
Week 5 W/C 04/11/2019	4/11/19 AFPA Flight Planning	5/11/19 AFPA Flight Planning	6/11/19 AFPA Flight Planning	7/11/19 AFPA Flight Planning	8/11/19 AFPA Flight Planning
Week 6 11/11/2019	11/11/19 AGK Aircraft Systems	12/11/19 AGK Aircraft Systems	13/11/19 AGK Aircraft Systems	14/11/19 AGK Aircraft Systems	15/11/19 AGK Aircraft Systems
Week 7 18/11/19	18/11/19 AGK Aircraft Systems	19/11/19 AGK Aircraft Systems	20/11/19 AGK Aircraft Systems	21/11/19 AGK Aircraft Systems	22/11/198 AGK Aircraft Systems
Week 8 25/11/2019	25/11/19 APLA Performance and Loading	26/11/19 APLA Performance and Loading	27/11/19 APLA Performance and Loading	28/11/19 APLA Performance and Loading	29/11/19 APLA Performance and Loading
Week 9 02/12/2019	2/12/19 AMET Meteorology	3/12/19 AMET Meteorology	4/12/19 AMET Meteorology		

Subject	Delivered By
AASA Aerodynamics and Aircraft Systems	Roy Kelly
ANAV Navigation	Phil Rosen
APLA Performance and Loading	Phil Rosen
AMET Meteorology	Roy Kelly

AHUF Human Factors	Phil Rosen
AFPA Flight Planning	Jeremy Andrews
ALAW Air Law	Phil Rosen

Students are required to bring the following to class:-

- Full set of AIP (including DAP East and West)
- ERC High / ERC Low / TACs
- > CASR/CAR/CAO
- B727 Manual (may be purchased from Airservices Australia or Concept Aviation)
 Navigation Computer (Recommended type AFR industries CR-6, Concept Aviation)
- Dividers and protractor
- > Calculator

Students should ensure that they bring up to date publications which include the latest amendments.