



SFC
Sydney Flight College
A Passion for Flying

ROB AVERY PILOT TRAINING SYSTEMS



Rob Avery and student in B737 simulator.

2019 ROB AVERY ATPL COURSES IN SYDNEY

Following on from the very successful 2018 lecture series, Sydney Flight College have scheduled in-class delivery of ATPL lectures for the four most challenging ATPL subjects during 2019 at their state-of-the-art Bankstown Airport Campus. Rob's in-class courses are usually sold out very early on, so best move on this now - Do not delay!

In-Class ATPL courses offered are:

- FLIGHT PLANNING. Pre-course prep plus 12 in-class days. Starts Monday 1st April/ends Tuesday 14th April 2019.
- NAVIGATION Starts 19th Aug/ends 24th August 2019. Pre-course prep, plus 6 in-class days.
- PERFORMANCE & LOADING. Starts 5th Sept/ends 9th Sept 2019. Pre-course prep, plus 5 in-class days.
- AERODYNAMICS & SYSTEMS. Starts 16th Sept/ends 27th Sept 2019. Pre-course prep plus 10 in-class days.
- FLIGHT PLANNING. Starts 14th Oct/ends 27th Oct 2019. Pre-course prep, plus 12 in-class days.

For those in the Sydney area this will provide the following benefits...

- Cost savings as no flights or accommodation cost incurred.
- The benefit of have Rob's 25+ year ATPL teaching experience/notes working for you.
- Individual subjects available.
- Optional one hour discounted B737 simulator session covering FMS, EFIS, EICAS—fly the plane on typical route.
- Access to the online course that back's up the in-class delivery sessions.
- Access to courses that deliver very high student exam first-sit pass rates/marks.
- Personal and direct access to Rob's knowledge and wisdom, plus online helpline by Rob.
- Small class sizes - not having to cope with dozens of others in your class.
- All CASA-focused practice exams are included in the price.
- CASA exams scheduled between subjects.
- ASL exam centre nearby.
- Access to the other three subjects by distance learning via the Internet or book versions if desired.

Interested?

To express your interest, and be kept informed of future updates to this course, please register your details at <https://docs.google.com/forms/d/e/1FAIpQLScNcjDYxbTmXWqFSDSo0TMCmgolCqUbhqW3auJ5IJvEBP7uAA/viewform>

Please note that course commencement will be subject to a minimum number of enrolments.
[Confirmation text after submitting form information]

SFC will use the expressions of interest we receive to judge the viability of running an ATPL ground theory course in Sydney, and will contact you with more information as it becomes available.

Act NOW !!