



Interview Application for the Graduate Diploma in Advanced Flying

(Please complete this form using BLOCK LETTERS)

1. I AM APPLYING TO START IN:

- SUMMER TERM (DECEMBER/JANUARY), 20_____
- SEMESTER 1 (MARCH), 20_____
- SEMESTER 2 (AUGUST), 20_____

My UNSW Online Application No. or zID is _____

2. NAME Title Mr Miss Mrs Ms

Family Name _____

Given Name _____

3. DATE OF BIRTH _____ / _____ / _____
 dd / mm / yy

4. ARE YOU AN AUSTRALIAN OR NEW ZEALAND CITIZEN OR THE HOLDER OF A VISA GIVING PERMANENT RESIDENCE IN AUSTRALIA? YES NO*

*IF NO, YOU ARE NOT ELIGIBLE TO APPLY FOR THE GRADUATE DIPLOMA IN ADVANCED FLYING.

5. ADDRESS _____

TELEPHONE (day) _____

(evening) _____

EMAIL _____

6. PERSONAL PROFILE

What is the highest education qualification you will hold prior to commencing the Graduate Diploma in Advanced Flying?

Name of Qualification _____

Year Completed _____

Institution _____ State/Country _____



Other Information (Employment history, interest, other significant factors, etc)

7. AVIATION INFORMATION

Aviation Qualifications: (show all aviation related qualifications and validity - for pilot licences show ratings and endorsements and "part qualification" such as ATPL theory subjects). Enclose certified copies of all qualifications.

Licence Type	Year Issued	Current Y/N	Ratings	Endorsements	Other
--------------	-------------	-------------	---------	--------------	-------

8. CHECKLIST

- All necessary information and documents are attached.
 - I have submitted an online admission application to UNSW Apply Online.
- Incomplete applications will not be considered.

9. DECLARATION AND SIGNATURE

I wish to be considered for the Graduate Diploma in Advanced Flying program and I declare that all the information submitted on this application is correct and complete. I understand that the University reserves the right to vary or reverse any decision or enrolment made on the basis of incorrect or incomplete information.

Signature _____ Date _____

10. RETURN THIS APPLICATION TO:

Mrs Jamie Lim
School of Aviation
UNSW Australia
Sydney, NSW, 2052
Australia