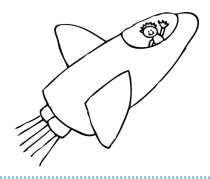


Exchange to NanJing University of Aeronautics and Astronautics, China As part of the Young Australian Ambassadors Delegation 2016

Study at a top class university, discover Chinese culture and language, get exposure to industrial projects and improve your resume all while adding to your RMIT degree!

Eligibility

- * Full time second year students of the Aerospace Engineering program
- * Single and double degree students
- Minimum GPA of 2.0. Student selection based on academic merit



How To Apply for Semester 2, 2016

- 1. Attend an information session.
- 2. Access the online application system and create a new profile.
- 3. Complete all sections on the application. This will include:
 - Signed and completed study plan
 - Copy of your current passport
 - Unofficial transcript (via myRMIT)
 - 500 word statement of purpose
 - Uploaded and completed academic reference

Details of Exchange

- * one semester, from early September 2016 to mid January 2017
- * gain credits towards your degree for courses studied at NUAA
- * courses are taught in English and you will have free access to labs
- * you will remain enrolled at RMIT, paying your RMIT fees



Financial Support

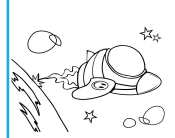
- * 5 x \$7,000 scholarship available to Australian citizens. You will be assessed by RMIT Global Mobility. No scholarship application form is required.
- * 2 x \$2,000 scholarships available to international students.
- * Other funding such as OS-HELP may be available. Check out our website to see if you are eligible and apply as instructed.

Costs

You will be responsible for your airfare, visa application, travel insurance, living costs in NanJing and any side trip expenses.

You should budget a total of around AU\$4,000 to AU\$5,000;

- > Return airfare to China AU\$1,500 AU\$2,000
- > Food is very cheap
- > Accommodation is about AU\$5/day on campus and \$15/day in guest hotel





Study Plan

As there is a set curriculum for your exchange to NUAA, to correctly fill out your study plan;

- > under Host institution courses, list the courses as per Table 1
- > under RMIT University courses, list the courses as per Table 3
- > complete and sign the student section

Note: You must take a Chinese language course, which will count as an RMIT elective.

Table 1 The subjects you would be studying at NUAA are:					
Course Number	Course Name	Credits	C ontact Hours		
0105001	Elementary Chinese	18	96		
0120202	Aerodynamics	12	64		
0105003	Experimental Aerodynamics	6	32		
0105004	Project: Design of Aircraft	7.5	40		
0105005	Course: Design of Aircraft	12	64		
0105006	Optimization Design of Structures	7.5	40		

Table 2

In Semester 2 2016, if your application is successful, you would be enrolling in the below exchange course codes that belong to your school/SAMME. Upon passing all your courses at NUAA, your grade against each exchange course code will be EPG.

RMIT Course code	RMIT Course name	Credit Points	Class No.
EXTL 1155	Outb Exch Aero Mech&Manu Eng 1	12	TBC
EXTL1157	Outb Exch Aero Mech&Manu Eng 2	12	TBC
EXTL 1159	Outb Exch Aero Mech&Manu Eng 3	12	TBC
EXTL 1161	Outb Exch Aero Mech&Manu Eng 4	12	TBC

Table 3:

The courses that you would receive credit transfer for, provided you pass all your courses at NUAA, are listed below.

In Semester 2, 2016, you should NOT be enrolling into these program course codes as you would be enrolling into the school exchange course codes listed in Table 2. These courses listed below will not appear on your RMIT academic transcript.

RMIT Course code	RMIT Course name	Credit Points		
AERO2252	Design for Manufacture and Assembly	12		
AERO2356	Aerodynamics and Flight Mechanics	12		
	Student Elective	12		
	Student Elective	12		

