

2023

机场运行与管理及航空学双学士学位

南京航空航天大学 (NUAA)
澳大利亚皇家墨尔本理工大学 (RMIT)

衔接计划

NUAA	RMIT	
顺利完成前2.5年的课程, 包括规定的先修课程	顺利完成余下1.5年的课程	NUAA 学士学位
		RMIT 学士学位

课程概要

本课程将使您对航空业形成广泛了解, 培养您的分析技能, 从而获得对航空运行环境的全面认知。您将接触到经验丰富、技能出众的业内人士, 为在航空业从事运行、管理和规划等领域的工作做好准备。在RMIT大学的最后一年半学习中, 您将参与航空业项目的运作, 这些项目或与业界联合开展, 或模拟真实的工作环境。完成本课程后, 您的思维能力和问题解决能力将达到在航空领域工作所需的深度和广度。

职业前景

毕业生可从事航空公司和机场管理与运行、机场规划、航空租赁、航空咨询及航空监管与安全等领域的工作。

网站

www.rmitchina.cn/study/partners

What's next...



该合作办学项目经中国教育部批准, 由两校精心设计开发, 确保您能够充分掌握相关专业知识和实践技能, 成为具有全球视野的世界公民, 充满信心地开启成功的职业生涯。

您可以选择赴皇家墨尔本理工大学(RMIT)墨尔本校区进行部分课程的学习, 并在顺利完成学业后获得双学士学位, 由南京航空航天大学(NUAA)与RMIT大学分别授予。

取得双学士学位之后, 您将可以申请攻读RMIT大学理学硕士(航空学)课程, 并通过免修科目, 仅用一年时间获得该硕士学位。

到RMIT大学学习, 您将在学术、文化和专业层面上与世界紧密相连, 成为在全球就业市场中具有竞争优势的毕业生。

NUAA 学位	工学学士 (机场运行与管理)
RMIT 学位	应用科学学士 (航空学)
RMIT 课程代码	BP070P6
RMIT CRICOS 代码	022041J
教育部批准书编号	MOE32AU2A20121222N



发布日期: 2023年7月

本指南为潜在国际学生提供RMIT开设于墨尔本之课程信息, 于2023年7月制作, 已尽最大努力确保本指南所载信息在刊印之日准确无误。提交申请之前, 请访问RMIT大学官网查询最新信息。

RMIT大学 CRICOS 机构代码: 00122A | RMIT培训有限公司
CRICOS 机构代码: 01912G | RMIT大学RTO代码: 3046

2023

Earn a double degree in Airport Operation & Management and Aviation

With Nanjing University of Aeronautics and Astronautics (NUAA) and RMIT University in Melbourne, Australia

Pathway plan

NUAA	RMIT	
Successful completion of the first 2.5 years including the prescribed pre-requisite courses	Successful completion of 1.5 years	NUAA Bachelor degree
		RMIT Bachelor degree

Program outline

This program will provide you with a broad awareness of the aviation industry and help you develop analytical skills that will give you a comprehensive appreciation of the aviation-operating environment. Engage with highly skilled staff that have attained experience in the industry and/or are part of the industry workforce, and prepare for employment in a range of operational, management and planning roles in aviation. In your final 1.5 years at RMIT, you will take part in an Aviation Industry Project carried out either in conjunction with industry or simulating a real world work environment. By the end of the course, you will be able to demonstrate breadth and depth of thinking and problem-solving skills in the aviation industry workplace.

Career outlook

You will be able to pursue a professional career in airline and airport management and operations, airport planning, aviation charter business, aviation consulting, and aviation regulation and safety in the aviation sector.

Website

www.rmitchina.cn/study/partners



What's next...

Approved by the Chinese Ministry of Education, this program has been carefully developed to ensure you are equipped with the knowledge, practical skills and confidence to pursue a successful career as a global citizen.

You can choose to study part of your degree at RMIT in Melbourne and be eligible to receive two awards (degrees) upon successful completion of the collaborative program – one from NUAA and the second one from RMIT.

Upon successful completion of your Bachelor degree programs, you will be eligible to apply for RMIT's Master of Science (Aviation) program with an award of credit that will allow you to complete the degree in just one year.

Studying at RMIT will also allow you to engage with the world academically, culturally and professionally and provide graduates with a competitive edge in the global employment market.

NUAA Qualification	Bachelor of Engineering (Airport Operation and Management)
RMIT Qualification	Bachelor of Applied Science (Aviation)
RMIT Program Code	BP070P6
RMIT CRICOS Code	022041J
MoE Certificate	MOE32AU2A20121222N



Date of issue: July 2023
This guide provides information about RMIT's Melbourne-based programs for prospective international students. Prepared July 2023. Every effort has been made to ensure the information contained in this publication is accurate and current at the date of printing. For the most up-to-date information, please refer to the RMIT University website before lodging your application.

RMIT University CRICOS Provider Code: 00122A | RMIT Training Pty Ltd CRICOS Provider Code: 01912G | RMIT University RTO Code: 3046