## MC258 Master of Engineering (Mechanical Engineering)



## What is the Dual Award program?

Students who are enrolled in the Master of Engineering (Mechanical Engineering) program have the opportunity to participate in the dual Master program with the University of Stuttgart, Germany.

The Dual Award is available to both local and international students and five students per year have the opportunity to take part in this initiative and receive a Master's degree from both institutions after two years of study.

By studying in Germany students will be able to take advantage of the benefits of an international education that can enhance employment opportunities in the global job market.

#### Eligibility and selection criteria for admission into the dual award:

Eligibility: Applicants must be enrolled in MC258 Master of Engineering (Mechanical Engineering)

**Selection:** Academic merit (based on cumulative GPA)

Successful applicants will complete 2 semesters of study at RMIT and 2 semesters of study at the University of Stuttgart.

Students enrolling in the RMIT Masters program will be notified of this opportunity by email before the first week of classes and given instructions on how to apply. Please feel free to contact the Program Manager beforehand if you are interested.

Students will be notified of the selection outcome after results from the first semester of study have been released.

#### **Important Information**

Successful applicants will need to maintain enrolment at RMIT while they are overseas. While studying in Germany students will continue to pay fees to RMIT in accordance with the RMIT fee schedules and deadlines.

International students who wish to transfer into the dual award will have their electronic Confirmation of Enrolment (eCOE) cancelled while studying in Germany which may affect their Australian student visa and post study work rights. Information on student visas and post study work rights is available at the Department of Immigration and Border Protection website.





# MC258 Master of Engineering (Mechanical Engineering)

**Dual Award - University of Stuttgart** 

## **RMIT Courses to Complete**

In your first year of studies at RMIT you will need to complete the following courses:

OENG1115 Innovation and Technology Management

OENG1118 Sustainable Engineering Practice and Design

OENG1117 Risk and Project Management

OENG1116 Modelling and Simulation of Engineering Systems

MIET2491 Advanced CAE

MIET2489 Advanced Thermo Fluids

MIET2487 Advanced Dynamics

MIET2490 Advanced Mechanics of Solids

Students also need to have completed at least 12 weeks of work experience in a professional engineering environment to be eligible for award of full credit.

## University of Stuttgart Courses to Complete

To receive the dual Master awards you will have to complete the following courses at the University of Stuttgart:

18640 Nonlinear Control

33820 Flat Systems

15440 Firing Systems and Flue Gas Cleaning

Lab Research

**Master Thesis** 



