



Career: Undergraduate, Bachelor of Engineering
Program: Mechanical Engineering
Program Code: BP066

Student Name: _____

Student Number: _____

Summary of BP066 B.Eng (Mechanical Engineering) Years 1 and 2 program information for students who entered Year 1 mid-year in 2011

If you have commenced study in July (mid-year entry) you will have a slightly different sequence in your program map for Years 1 and 2 from those students who commenced in February/March and also you should complete the first two years in 20 months, including summer semesters. The reason for this is that not all courses are run in both semesters, and some courses require the completion of pre-requisites prior to enrolling in them, or are pre-requisites themselves.

It is important to note that if you entered first year via mid-year entry, you will need to attend Summer Semester courses from early January to the week before regular classes start. In 2012 the relevant core Summer Semester courses are run from 9 January to 26 February. Students will be required to enrol in Summer Semester courses within the School, Building 57, Level 3 in the December prior to the Summer Semester by completing an Enrolment Variation Form, as enrolment online is not provided for Summer Semester courses.

Program map for Years 1 and 2 for BP066 students who entered Year 1 mid-year in 2011

Year 1, Semester 2 2011

(Mid Year Intake only – this is the first semester of your program)

Please select the following 4 courses to start your studies at RMIT:

Course Title	Credit Points	Prereqs/ Coreqs	Course Code	Campus	Class number
Engineering Mechanics	12		MIET 2097	City Campus	1751
Engineering Mathematics C	12		MATH 2117	City Campus	3371
Manufacturing Systems	12		MANU 2095	City Campus	1743
Thermo-Fluid Mechanics	12		MIET 2095	City Campus	1752

Year 1, Summer Semester 2012[^]

(Mid Year Intake Only – this is the second semester of your program)

Course Title	Credit Points	Prereqs/ Coreqs	Course Code	Campus	Class number
Solid Mechanics & Materials 1	12	Yes	AERO 2247	City Campus	To be advised
Further Engineering Maths C	12	Yes	MATH 2118	City Campus	To be advised

[^] See introduction for dates and special enrolment information

**Year 1-2, Semester 1 2012****(Mid Year Intake only – this is the third semester of your program)**

Course Title	Credit Points	Prereqs/ Coreqs	Course Code	Campus	Class number
Engineering Society and Sustainability	12		AERO 2248	City Campus	To be advised
Engineering Design 1	12		MIET 2093	City Campus	To be advised
Mechatronics Principles	12	Yes	MIET 2370	City Campus	To be advised
Solid Mechanics & Materials 2	12	Yes	MIET 2115	City Campus	To be advised

Year 2, Semester 2 2012**(Mid Year Intake only – this is the fourth semester of your program)**

Course Title	Credit Points	Prereqs/ Coreqs	Course Code	Campus	Class number
Renewable Energy Systems	12		MIET 2062	City Campus	To be advised
Mechanical Design 1	12	Yes	MIET 2136	City Campus	To be advised
Thermo-Fluid Mechanics 2	12	Yes	MIET 2135	City Campus	To be advised
Maths & Stats for Aerospace, Mechanical & Manufacturing Eng	12	Yes	MATH 2124	City Campus	To be advised

Year 2, Summer Semester[^] 2013**(Mid Year Intake Only – this is the fifth semester of your program)**

Course Title	Credit Points	Prereqs/ Coreqs	Course Code	Campus	Class number
Mechanics of Machines 1	12	Yes	MIET 2134	City Campus	To be advised
You must complete 1 University Student Elective	12				

[^] See introduction for dates and special enrolment information

When you have completed the above 16 courses you will be able to go to Year 3 of the program which will commence in semester 1 of 2013 for you.

Total Credit Points

Number of Courses:**Student Signature:**

Department/School Authorisation	
Name: _____ <small>Please Print</small>	Load: _____ Part-time/Full-time:
Signature: _____	Date: _____

