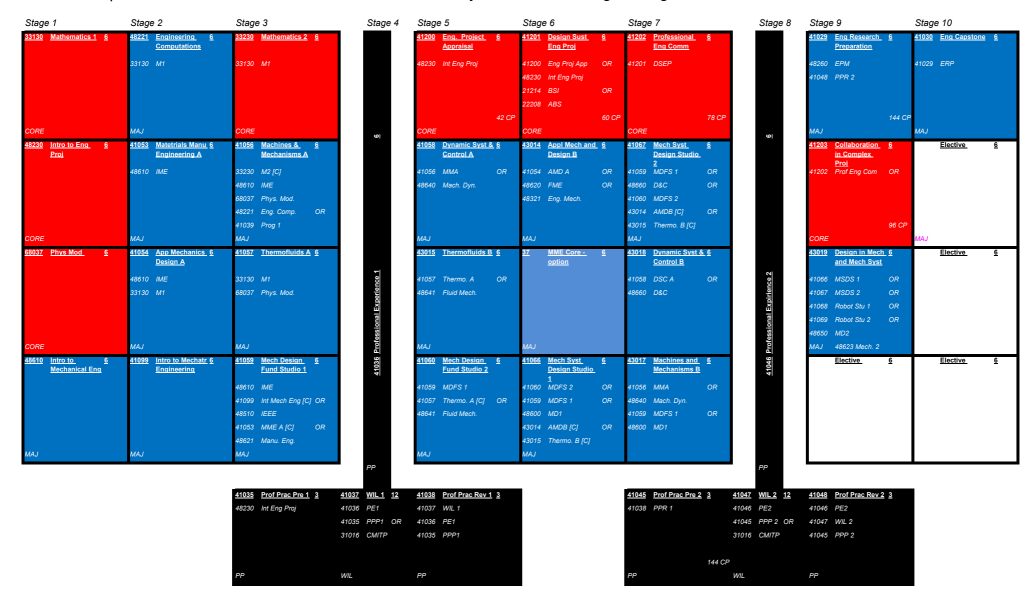
UTS: Engineering Course Template

Course: C09067 BE (Honours) Diploma in Professional Engineering Practice Major: Mechanical Engineering



UTS: EngineeringCourse Template

Course: C09067 BE (Honours) Diploma in Professional Engineering Practice Major: Mechanical Engineering

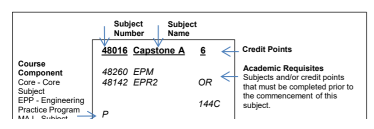
C09067 BE (Hon) DPEP v6.1 222 Last Updated: 30/10/2023 Page 2 of 4 UTS Timetable remains the definitive source on subject availability.

Your study plan defines course requirements.

For further assistance, contact Student Centre at 1300 275 887

Course: C09067 BE (Honours) Diploma in Professional Engineering Practice Major: Mechanical Engineering

STM91887 Mechanical Engineering Core 54cp									STM91885 Mechanical and Mechatronic Engineering Core 54cp										
1057	Thermofluids A	<u>6</u>	43017	Machines and Mechanisms B		41066	Mech Syst Design Studio	<u>6</u>	<u>48610</u>	Intro to 6 Mechanical Eng	41099	Intro to Mechat Engineering	<u>r 6</u>	41059	Mech Design Fund Studio 1	<u>6</u>			
3130	M1		41056	MMA	OR	41060	MDFS 2	OR						48610	IME				
8037	Phys. Mod.		48640	Mach. Dyn.		41059	MDFS 1	OR						41099	Int Mech Eng [C	OJ OR			
			41059	MDFS 1	OR	48600	MD1							48510	IEEE				
			48600	MD1			AMDB [C]	OR							MME A [C]	OR			
							Thermo. B [C]								Manu. Eng.		Mech En	g Major o	pti
ИΑЈ			MAJ			MAJ			MAJ		MAJ			MAJ				e from optio	nc
3014	Appl Mech and Design B	<u>6</u>	43018	Dynamic Syst 8 Control B	<u> 8 6</u>	41067	Mech Syst Design Studio	<u>6</u>	<u>41054</u>	App Mechanics 6 Design A	<u>41056</u>	Machines & Mechanisms A	<u>6</u>	<u>43019</u>	Design in Mecl and Mech Syst		41301 Indust	trial <u>6</u> eering	
1054	AMD A	OR	41058	DSC A	OR	41059	MDFS 1	OR	48610	IME	33230	M2 [C]		41066	MSDS 1	OR			
8620	FME	OR	48660	D&C		48660	D&C	OR	33130	M1	48610	IME		41067	MSDS 2	OR			
8321	Eng. Mech.					41060	MDFS 2				68037	Phys. Mod.		41068	Robot Stu 1	OR			
						43014	AMDB [C]	OR			48221	Eng. Comp.	OR	41069	Robot Stu 2	OR			
						43015	Thermo. B [C]				41039	Prog 1		48650	MD2				
ΛAJ			MAJ			MAJ			MAJ		MAJ			MAJ	48623 Mech. 2		MAJ		
3015	Thermofluids B	<u>6</u>	41060	Mech Design Fund Studio 2	<u>6</u>	48221	Engineering Computations	<u>6</u>	<u>41053</u>	Matetrials Manu 6 Engineering A	<u>41058</u>	Dynamic Syst 8 Control A	<u>k 6</u>	<u>37</u>	MME Core - option	<u>6</u>	41302 Additi Manuf 1	ive <u>6</u> facturing	
1057	Thermo. A	OR	41059	MDFS 1		33130	M1		48610	IME	41056	MMA	OR				68037 Phys. i	Mod.	
8641	Fluid Mech.		41057	Thermo. A [C]	OR						48640	Mach. Dyn.					41053 MME A	A OR	
			48641	Fluid Mech.													48621 Manu.	Eng.	
ИΑЈ			MAJ			MAJ			MAJ		MAJ			MAJ			MAJ		



UTS: Engineering

MAJ

Course Template

MAJ - Subject within the major

Availability / If blank, subject offered in either semester. Check the UTS timetable.

Course: C09067 BE (Honours) Diploma in Professional Engineering Practice Major: Mechanical Engineering

[C] denotes an academic corequisite, where this subject may be taken in the same semester.