

## Bachelor of Aerospace Engineering/Bachelor of Laws 2008 (BAeroEng/LLB) Course code 3355

The law component requires that students complete 156 points of study, including 12 compulsory units and a further 14 Law elective units.

The units listed below are known as the 'quasi-compulsory' units. Students do not need to complete these units to obtain their LLB so technically, they are elective units. However, students who wish to practice law in Victoria must complete these units as part of their law electives(\*):

LAW4169 Equity	LAW4171 Corporations law	LAW5125 Lawyers, ethics and society
LAW4170 Trusts	LAW5104 Civil procedure	LAW5159 Evidence

The aerospace engineering component requires that students complete 144 points of study made up of 24 compulsory un

\*Students complete 6 engineering units in first year

<b>Compulsory units</b>	<b>Foundation units</b>	<b>Engineering electives</b>
ENG1040	Students who have not completed VCE Spec	Students take one elective if one
ENG1060	Maths, Physics and Chemistry must complete one	foundation unit is required or two
ENG1091	compulsory foundation unit:	electives if no foundation unit is
MAE1041	ENG1070 (if VCE Chemistry not completed)	required.
	ENG1080 (if VCE Physics not completed)	ENG1020
	ENG1090 (if VCE Spec Maths not completed)	ENG1030
	If two foundation units are needed then only	
	ENG1090 should be completed	

Year 1 Semester 1	<b>LAW1101 Introduction to legal reasoning</b>	Engineering unit*	Engineering unit*	Engineering unit*	
Year 1 Semester 2	<b>LAW1104 Research &amp; Writing</b>	MAE1041 Aerospace Engineering	Engineering unit*	Engineering unit*	
Year 2 Semester 1	<b>LAW2101 Contract A</b>	ENG2091 Advanced Engineering Mathematics A	MAE2400 Engineering Materials	MEC2401 Dynamics 1	
Year 2 Semester 2	<b>LAW2102 Contract B</b>	ENG2092 Advanced Engineering Mathematics B	MAE2401 Aircraft Structures 1	MAE2042 Thermodynamics and Heat Transfer	
Year 3 Semester 1	<b>LAW3301 Criminal Law &amp; Procedure A</b>	MEC2402 Engineering Design 1	MAE3401 Aerodynamics	MAE3406 Aerospace Materials	
Year 3 Semester 2	<b>LAW3302 Criminal law B</b>	MEC2404 Fluid Mechanics	MAE3403 Aerospace computational mechanics	MAE3407 Aircraft structures	
Year 4 Semester 1	<b>LAW3401 Property A</b>	MAE3408 Aerospace control	MAE3404 Flight vehicle dynamics	MAE4901 Aerospace Project 1	
Year 4 Semester 2	<b>LAW3402 Property B</b>	MAE3405 Flight vehicle propulsion	MAE4404 Aerospace practices	MAE4902 Aerospace Project 2	
Year 5 Semester 1	<b>LAW2201 Torts A</b>	<b>LAW4169*</b> <b>Equity</b>	<b>LAW4171*</b> <b>Corporations law</b>	<b>LAW elective</b>	<b>LAW elective</b>
Year 5 Semester 2	<b>LAW2202 Torts B</b>	<b>LAW4170*</b> <b>Trusts</b>	<b>LAW elective</b>	<b>LAW elective</b>	
Year 6 Semester 1	<b>LAW3101 Administrative law</b>	<b>LAW5104*</b> <b>Civil procedure</b>	<b>LAW5159*</b> <b>Evidence</b>	<b>LAW elective</b>	
Year 6 Semester 2	<b>LAW3201 Constitutional law</b>	<b>LAW5125* Lawyers, ethics &amp; society</b>	<b>LAW elective</b>	<b>LAW elective</b>	<b>LAW elective</b>

NOTE: This outline is a recommended example of the degree structure for students in the BAeroEng/LLB degree program. Students must complete the number of units indicated in this example but not necessarily in the order indicated. For detailed information on course rules students should refer to the Undergraduate Handbook 2008 ([www.monash.edu/pubs/handbooks](http://www.monash.edu/pubs/handbooks)).