

* Please note, this course structure is indicative and subject to change depending on your course location, offer year or how you tailor your course with specialisations, majors, minors and electives. Structures for the following year are not normally finalised until October, so the sample provided is based on the most recently approved structure.
 For more information, please refer to the La Trobe University Handbook.

1ST SEMESTER ENTRY

1 st Semester	2 nd Semester	1 st Semester	Final Semester	
Applied Management for Engineers EMS5EMT	Electronic Design Automation – VHDL and FPGAs ELE5FDD	Signal Processing and Control ELE5FPC	Advanced Research Based Learning Part A EMS5ARA	Work Integrated Learning Part A EMS5WLA
Advanced Engineering Innovation EMS5AEI	Robotic Systems Design ELE4RSD	Telecommunications Design ELE5001		
Computer Aided Engineering EMS5CAE	Communication Systems ELE5FCM	Embedded Processors ELE5FEM	Advanced Research Based Learning Part B EMS5ARB	Work Integrated Learning Part B EMS5WLB
Risk & Cost Engineering EMS5RCE	Australian Engineering Environment Sustainability & Practice EMS5AEE	Engineering Research Methodology & Application ELE5ERM		

2ND SEMESTER/SUMMER ENTRY

2 nd Semester/Summer	1 st Semester	2 nd Semester	Final Semester	
Applied Management for Engineers EMS5EMT	Signal Processing and Control ELE5FPC	Electronic Design Automation – VHDL and FPGAs ELE5FDD	Advanced Research Based Learning Part A EMS5ARA	Work Integrated Learning Part A EMS5WLA
Advanced Engineering Innovation EMS5AEI	Telecommunications Design ELE5001	Robotic Systems Design ELE4RSD		
Computer Aided Engineering ELE5CAE	Embedded Processors ELE5FEM	Communication Systems ELE5FCM	Advanced Research Based Learning Part B EMS5ARB	Work Integrated Learning Part B EMS5WLB
Risk & Cost Engineering EMS5RCE	Australian Engineering Environment Sustainability & Practice EMS5AEE	Engineering Research Methodology & Application ELE5ERM		