



East Loddon P-12 College
2018 Senior School Curriculum Plan

For further information about these subjects, please refer to the relevant handbooks on the college website.

Information Communications Technology skills (ICT) are covered in all classes.

	Year 9	Year 10	Year 11 Units 1+2	Year 12 Units 3+4	VCAL/VET
		Work Experience- Bendigo	Work Experience- Melbourne		VCAL Core Subjects
English	English Critical & Creative Thinking		English		Literacy
Mathematics	Mathematics Maths Pathways Critical & Creative Thinking		General Maths Math Methods Specialist Maths	Further Maths Math Methods Specialist Maths	Numeracy
Science	Science Critical & Creative Thinking		Physics Biology Chemistry Psychology Agriculture & Horticulture*	Physics Biology Chemistry Psychology Agriculture & Horticulture*	Personal Development Skills Work Related Skills
Humanities	History Geography Civics & Citizenship Critical & Creative Thinking Ethical Capability	History Geography Economics & Business Critical & Creative Thinking Ethical Capability Mock Interviews	Accounting Business Management 20 th Century History* Legal Studies* Economics*	Accounting Australian History Legal Studies Ancient History* Economics* Business Management*	Structured work placement
Health & Physical Education	Physical Education Sport Health Personal and Social Capability		Physical Education Health & Human Development	Physical Education Health & Human Development	
Advance	Early Advancement Leadership Program Community Engagement Projects Personal & Social Capability				
	Electives				VET
Health & Physical Education	Outdoor Education		Outdoor Education*	Outdoor Education*	VET Automotive VET Agriculture

LOTE	German Intercultural Capability German Exchange Program	German	German	VET Hairdressing VET Beauty (Cosmetics) VET Building & Construction*^ VET Engineering ^ VET Animal Studies* VET Allied Health ^ VET Hospitality*^ VET Community Services *^ VET Sport & Recreation *^ VET Music^
The Arts	Fashion Illustration Visual Communication & Design Sculpture Photography 2D Art	Studio Arts Visual Communication & Design	Studio Arts* Visual Communication & Design	
Design & Technology	Automotive Small Motor Fabrication Building & Construction Furniture Restoration Metalwork Fabrication Scrap Metal Wood Multicultural Foods Food for Life Textiles	Food Studies*	Food Studies*	
Digital Technologies	Digital Technologies (coding; IT systems; robotics)	Computing	Computing: Informatics Computing: Software Development*	

* This class was offered but will not run in 2018 due to student selections.

^ This subject, if elected, has scored VCE assessment.