

RONGOTAI COLLEGE

CURRICULUM OVERVIEW 2019

	Year 9	Year 10	NCEA Level 1 Year 11	NCEA Level 2 Year 12	NCEA Level 3 Year 13
Art	Art	Art	Visual Art →	Visual Art → Design → Photography →	Painting Printmaking Design Photography
Commerce	Economics	Economics	Economics → Accounting & Business →	Economics → Accounting & Business → Retail Studies (National Certificate Year 1 & Year 2)	Economics Accounting
English	English*	English*	English* → Drama →	English* → Drama → Media Studies →	English Drama Media Studies
Health & PE	Health & PE*	Health & PE*	PE →	PE → Outdoor Education → Personal Training →	PE Outdoor Education Personal Training
Languages	Samoan → Spanish → Te Reo Maori →	Samoan → Spanish → Te Reo Maori →	Samoan → Spanish → Te Reo Maori →	Samoan → Spanish → Te Reo Maori → Maori Performing Arts →	Samoan Spanish Te Reo Maori Maori Performing Arts
Learning Support	ESOL Junior Literacy	ESOL Junior Literacy	ESOL Literacy	ESOL	ESOL
Mathematics	Mathematics*	Mathematics*	Mathematics* →	Mathematics → Numeracy →	Calculus Statistics & Modelling
Music	Music	Music →	Music →	Music Theory → Music Performance →	Music Theory Music Performance
Science	Science*	Science*	Science* →	Biology → Chemistry → Physics → Science →	Biology Chemistry Physics
Social Sciences	Social Studies*	Social Studies*	Geography → History →	Geography → History → Classical Studies →	Geography History Classical Studies
Technology	Technology	Design & Visual Communication → Materials Technology →	Design & Visual Communication → Materials Technology → Digital Technologies →	Design & Visual Communication → Automotive Engineering (Year 1) → Trade Training → Mechanical Engineering → Digital Technologies → Computer Science →	Design & Visual Communication Trade Training Digital Technologies Computer Science Senior Computing (NatCert in Computing)
Vocational Studies			Hospitality →	Hospitality (National Certificate in Hospitality Year 1) → Vocational Studies →	Hospitality (National Certificate in Hospitality Year 2) Vocational Studies

*Subjects marked * are compulsory*