

WAIMEA COLLEGE

Year 10

Curriculum Handbook 2026



Dear Parents, Caregivers and Students

Nau mai haere mai! Welcome!

This booklet outlines the subjects available to all students in Year 10 at Waimea College.

At Waimea College we aim to realise the potential of every student. Unlocking student strengths, realising aspirations and creating future leaders is a responsibility that we take very seriously. We strive to develop well-rounded, confident young adults who are equipped for our modern and changing world.

Year 10 is a pivotal year for you as it is an important period where further consolidation and learning takes place in preparation for NCEA Level 1 in Year 11. The Year 10 curriculum at Waimea College offers students a broad range of subject choices. You are encouraged to select subjects that you enjoy and achieve well in.

We know that student success can take many forms and all of these are valuable. Some of you will shine in the classroom, some on the sports field and some in the arts. An emphasis on holistic education ensures that at Waimea College you can discover and follow your passion to experience success in any field. Waimea College offers a variety of educational experiences both inside and outside the classroom.

Please feel free to contact the Deans, if you have any questions or need further information.

I wish you all the very best for a successful and productive year.

Warm regards

Fraser Hill Principal

Important Dates for Year 10

New Enrolments	Friday 15 August 2025	
Options (for returning students)	Completed by Monday 25 August 2025	
Start Date 2026	Tuesday 3 February 2026	

Financial Matters

School Donation

Waimea College has joined the Ministry of Education School Donations Scheme and therefore the school does not ask parents or caregivers for a contribution towards the provision of additional support and resources for students.

Voluntary Donations

Families still have the option to make voluntary tax-deductible donations to the school. Further information is available from the Waimea College Finance Centre.

Other Fees

Contributions towards the cost of overnight camps, or optional activities beyond the standard curriculum offered, should be paid for as requested. Some of the subjects that require such a fee are Physical Education, Music and Outdoor Education.

Sports and Extra-curricular Activities

Fees for optional activities such as sports/extra-curricular activities are a direct reflection of the cost for participating in that sport or event. Payment continues to be required for these items and needs to be paid prior to participation.

Bring Your Own Device (BYOD)

Waimea College is a 'BYOD' school. Students are expected to bring along a device (Laptop or Chromebook) for learning. Further information is available on the Waimea College website about suitable devices for use in Years 9 and 10.

Programme for Year 10 Students

Students in Year 10 will continue with year-long courses in **English, Health and Physical Education, Mathematics,** Science and Social Studies and these will be taught in core classes. In addition, students will also choose:

- Four half-year options
- OR two half-year options and one full-year option

Please note that students may choose each option subject once only.

All courses are dependent on student numbers and staffing. Students will be advised if the school is unable to provide the subjects they select. If a course is over-subscribed, students will be required to take part in a selection process.

Compulsory subjects taken by all Year 10 Students

- English (ENG)
- Health and Physical Education (HPE)
- Mathematics (MTH)
- Science (SCI)
- Social Studies (SST)

Year 10 Options

All options are half-year courses with the exception of Languages, where students can study either half or full-year courses. Students study four half-year courses <u>or</u> two half-year courses and one Language. Except Sportspro, all subjects can continue to be studied in Years 11, 12, 13. Year 10 options are ideal preparation for the Year 11/NCEA Level One programme.

- Dance (DAN)
- Drama (DRA)
- Music: Group (MusG)
- Music: Advanced (MusA)
- Performing Arts Technology and Production (PFT)
- Visual Art (VAR)
- Commerce (COM)
- Digital Technology Advanced (DTA)
- Food and Nutrition (FDT)
- Sportspro (SPT)

- English for Speakers of Other Languages (ESOL)
 - Spanish (SPH) (Full and Half Year)
- Japanese (JAP)
- Te Reo Māori (MAO) (Full and Half Year)
- Agriculture and Horticulture (AGH)
- Design & Visual Communication (DVC)
- Materials Technology (Wood) (MAT)
- Materials Technology Textiles (MTT)
- Mechanical Engineering Technology (MEG)
- Technology (TEC)

Detailed information about each course is available on our website <u>https://www.waimea.school.nz/learning-at-</u> waimea/curriculum/

We always try to place students into their preferred options, however all courses are dependent on reaching minimum student numbers and staffing availability. Students will be advised if the school is unable to provide the subjects they select. If a course is oversubscribed, students will be required to take part in a selection process.



Waimea College Subject Codes for 2026 (as at June 2025)

Key: • = University Entrance subject * = maybe offered by Correspondence ✓ = Scholarship subject
 Note: all courses are offered subject to sufficient enrolments

	Subject Name	9	10	Level 1	Level 2	Level 3
Business	Accounting		10	Level I	200Acc	300Acc+√*
	Business Studies				200Acc 200Bus	300Bus+
	Commerce		10Com	100Com	200843	500003.
	Digital Technology Foundation	9Dtf				1
	Digital Technology Advanced	9Dta	10Dta			
	Digital Technology Development & Coding			100Dtd	200Dtd	300Dtd•√
	Economics		1		200Eco	300Eco+√
	Classical Studies				200Cls	300Cls◆✓
Englich	English Advanced				200EngA	300EngA+√
	English	9Eng	10Eng	100Eng	200Eng	300Eng•√
English	English Literacy		Ŭ	100Lit	200Lit	Ŭ
	Media Studies				200Mst	300Mst+√
	Literacy Boost	9Lit				
Food Technology	Food Technology	9Fdt	10Fdt	100Fdt	200Fdt	300Fdt+
	Hospitality			100Hos	200Hos	300Hos
Health & Physical Education	Health			100Hea	200Hea	300Hea•√
	Health & Physical Education	9Hpe	10Hpe	100Hpe	200Hpe	300Hpe•√
	Outdoor Education			1000ed	2000ed	300Oed
	Physical Education			100Ped	200Ped	300Ped+√
	Physical Education - Practical			100Pep	200Pep	300Pep
	Sportspro	9Spt	10Spt			
Languages	ESOL		10ESOL	100ESOL	200ESOL	300ESOL
	Japanese	9Jap	10Jap	100Jap	200Jap	300Jap*•√
	Spanish	9Sph	10Sph 10Sphh	100Sph	200Sph	
	Te Reo Māori	9Mao	10Mao 10Maoh	100Mao	200Mao*	300Mao*•√
	Calculus					300Mac•√
Mathematics Performing Arts	Mathematics	9Mth	10Mth	100Mth	200Mth	300Mth•
	Mathematics - Pure				200MthP	
	Mathematics - Numeracy			100MthN		
	Statistics					300Mas•√
	Dance	9Dan	10Dan	100Dan	200Dan	300Dan•√
	Drama	9Dra	10Dra	100Dra	200Dra	300Dra•√
	Music/Music Group/Music Advanced	9Mus 9MusA	10MusG 10MusA	100Mus	200Mus	300Mus •√
	Performing Arts Technology & Production		10Pft	100Pft	200Pft	300Pft
	Performing Arts Technology & Production Agriculture and Horticulture/Biotechnology	9Bit		100Pft 100Agh		
	Agriculture and Horticulture/Biotechnology	9Bit	10Pft 10Agh		200Pft 200Agh 200Bio	300Agh•√
	Agriculture and Horticulture/Biotechnology Biology	9Bit			200Agh	300Agh • √ 300Bio • √
Science	Agriculture and Horticulture/Biotechnology Biology Chemistry	9Bit			200Agh 200Bio 200Chm	300Agh+√ 300Bio+√ 300Chm+√
Science	Agriculture and Horticulture/Biotechnology Biology Chemistry Physics		10Agh		200Agh 200Bio 200Chm 200Phy	300Agh • √ 300Bio • √ 300Chm • √ 300Phy • √
Science	Agriculture and Horticulture/Biotechnology Biology Chemistry Physics Science	9Bit 9Bit 9Sci		100Agh	200Agh 200Bio 200Chm	300Agh+√ 300Bio+√ 300Chm+√
Science	Agriculture and Horticulture/Biotechnology Biology Chemistry Physics Science Science A		10Agh	100Agh	200Agh 200Bio 200Chm 200Phy	300Agh • √ 300Bio • √ 300Chm • √ 300Phy • √
Science	Agriculture and Horticulture/Biotechnology Biology Chemistry Physics Science Science A Science B		10Agh	100Agh 	200Agh 200Bio 200Chm 200Phy 200Sci	300Agh • √ 300Bio • √ 300Chm • √ 300Phy • √
Science	Agriculture and Horticulture/Biotechnology Biology Chemistry Physics Science Science A Science B Employment Skills		10Agh	100Agh	200Agh 200Bio 200Chm 200Phy 200Sci 200Sci 200Emp	300Agh+√ 300Bio+√ 300Chm+√ 300Phy+√ 300Sci+
Science	Agriculture and Horticulture/Biotechnology Biology Chemistry Physics Science Science A Science B Employment Skills Gateway		10Agh	100Agh 100SciA 100SciA 100SciB 100Emp	200Agh 200Bio 200Chm 200Phy 200Sci 200Emp 200Emp 200Gwy	300Agh+√ 300Bio+√ 300Chm+√ 300Phy+√ 300Sci+ 300Gwy
Science	Agriculture and Horticulture/Biotechnology Biology Chemistry Physics Science Science A Science B Employment Skills Gateway Geography		10Agh	100Agh 100SciA 100SciA 100Emp 100Geo	200Agh 200Bio 200Chm 200Phy 200Sci 200Sci 200Emp 200Gwy 200Geo	300Agh+√ 300Bio+√ 300Chm+√ 300Phy+√ 300Sci+ 300Gwy 300Gwy
	Agriculture and Horticulture/Biotechnology Biology Chemistry Physics Science Science A Science B Employment Skills Gateway Geography History		10Agh	100Agh 100SciA 100SciA 100SciB 100Emp	200Agh 200Bio 200Chm 200Phy 200Sci 200Cmp 200Gmp 200Gwy 200Geo 200Hst	300Agh+√ 300Bio+√ 300Chm+√ 300Phy+√ 300Sci+ 300Gwy 300Geo+√ 300Hst+√
	Agriculture and Horticulture/Biotechnology Biology Chemistry Physics Science Science A Science B Employment Skills Gateway Geography		10Agh 10Sci 10Sci 10Sci 10Sci	100Agh 100SciA 100SciA 100Emp 100Geo	200Agh 200Bio 200Chm 200Phy 200Sci 200Sci 200Emp 200Gwy 200Geo	300Agh+√ 300Bio+√ 300Chm+√ 300Phy+√ 300Sci+ 300Gwy 300Gwy
	Agriculture and Horticulture/BiotechnologyBiologyChemistryPhysicsScienceScience AScience BEmployment SkillsGatewayGeographyHistoryPsychology	9Sci	10Agh	100Agh 100SciA 100SciA 100Emp 100Geo	200Agh 200Bio 200Chm 200Phy 200Sci 200Cmp 200Gmp 200Gwy 200Geo 200Hst	300Agh+√ 300Bio •√ 300Chm •√ 300Phy •√ 300Sci • 300Gev •√ 300Geo •√ 300Hst •√ 300Psy •
	Agriculture and Horticulture/Biotechnology Biology Chemistry Physics Science Science A Science B Employment Skills Gateway Geography History Psychology Social Studies Tourism	9Sci	10Agh 10Sci 10Sci 10Sci 10Sci	100Agh 100SciA 100SciA 100Emp 100Geo	200Agh 200Bio 200Chm 200Phy 200Sci 200Emp 200Gwy 200Geo 200Hst 200Psy 200Psy 200Tsm	300Agh+√ 300Bio •√ 300Chm •√ 300Phy •√ 300Sci • 300Gwy 300Geo •√ 300Hst •√
	Agriculture and Horticulture/Biotechnology Biology Chemistry Physics Science Science A Science B Employment Skills Gateway Geography History Psychology Social Studies Tourism Trades Academy	9Sci	10Agh 10Sci 10Sci 10Sci 10Sci 10Sct 10Sst	100Agh 100Agh 100SciA 100SciB 100Emp 100Geo 100Hst	200Agh 200Bio 200Chm 200Phy 200Sci 200Emp 200Gwy 200Geo 200Hst 200Psy 200Tsm 200Tra	300Agh + √ 300Bio • √ 300Chm • √ 300Phy • √ 300Sci • 300Gev + √ 300Geo • √ 300Hst • √ 300Psy • 300Tsm
	Agriculture and Horticulture/BiotechnologyBiologyChemistryPhysicsScienceScience AScience BEmployment SkillsGatewayGeographyHistoryPsychologySocial StudiesTourismTrades AcademyDesign and Visual Communication	9Sci	10Agh 10Sci 10Sci 10Sci 10Sci 10Sst 10Sst 10Dvc	100Agh 100SciA 100SciA 100SciB 100Emp 100Geo 100Hst 100Hst 100Dvc	200Agh 200Bio 200Chm 200Phy 200Sci 200Emp 200Gev 200Gev 200Hst 200Psy 200Tsm 200Tra 200Dvc	300Agh • √ 300Bio • √ 300Chm • √ 300Phy • √ 300Sci • 300Gev • √ 300Geo • √ 300Hst • √ 300Psy • 300Tsm 300Dvc • √
Social Sciences	Agriculture and Horticulture/BiotechnologyBiologyChemistryPhysicsScienceScience AScience BEmployment SkillsGatewayGeographyHistoryPsychologySocial StudiesTourismTrades AcademyDesign and Visual CommunicationMaterials Technology Furniture	9Sci	10Agh 10Sci 10Sci 10Sci 10Sci 10Sci 10Sci 10Sci 10Dvc 10Dvc 10Mat	100Agh 100SciA 100SciA 100SciB 100Emp 100Geo 100Hst 100Hst 100Dvc 100Dvc 100Mat	200Agh 200Bio 200Chm 200Phy 200Sci 200Emp 200Gwy 200Geo 200Hst 200Psy 200Tsm 200Tra 200Tra 200Dvc 200Mat	300Agh • √ 300Bio • √ 300Chm • √ 300Phy • √ 300Sci • 300Gev • √ 300Gev • √ 300Hst • √ 300Psy • 300Tsm 300Dvc • √ 300Mat
Social Sciences	Agriculture and Horticulture/BiotechnologyBiologyChemistryPhysicsScienceScience AScience BEmployment SkillsGatewayGeographyHistoryPsychologySocial StudiesTourismTrades AcademyDesign and Visual CommunicationMaterials Technology Textiles	9Sci	10Agh 10Agh 10Sci 10Sci 10Sci 10Sci 10Sci 10Sci 10Sci 10Dvc 10Mat 10Mtt	100Agh 100Agh 100SciA 100SciB 100Emp 100Geo 100Hst 100Hst 100Dvc 100Dvc 100Mat 100Mtt	200Agh 200Bio 200Chm 200Phy 200Sci 200Emp 200Gwy 200Geo 200Hst 200Psy 200Tsm 200Tra 200Tra 200Dvc 200Mat 200Mtt	300Agh+√ 300Bio •√ 300Chm •√ 300Phy •√ 300Sci • 300Gwy 300Geo •√ 300Hst •√ 300Psy • 300Dvc •√ 300Dvc •√ 300Mat 300Mtt •√
Social Sciences	Agriculture and Horticulture/BiotechnologyBiologyChemistryPhysicsScienceScience AScience BEmployment SkillsGatewayGeographyHistoryPsychologySocial StudiesTourismTrades AcademyDesign and Visual CommunicationMaterials Technology TextilesMechanical Engineering	9Sci 9Sci 9Sci 9Sci	10Agh 10Agh 10Sci 10Sci 10Sci 10Sci 10Sci 10Sci 10Sci 10Dvc 10Mat 10Mtt 10Mtg	100Agh 100SciA 100SciB 100Emp 100Geo 100Hst 100Hst 100Dvc 100Mat 100Mat 100Mtt 100Meg	200Agh 200Bio 200Chm 200Phy 200Sci 200Emp 200Gwy 200Geo 200Hst 200Psy 200Psy 200Tsm 200Tra 200Dvc 200Mat 200Mtt 200Mtt 200Meg	300Agh+√ 300Bio •√ 300Chm •√ 300Phy •√ 300Sci • 300Gwy 300Geo •√ 300Hst •√ 300Psy • 300Drsm 300Mat 300Meg
Social Sciences	Agriculture and Horticulture/BiotechnologyBiologyChemistryPhysicsScienceScience AScience BEmployment SkillsGatewayGeographyHistoryPsychologySocial StudiesTourismTrades AcademyDesign and Visual CommunicationMaterials Technology TextilesMechanical EngineeringTechnology	9Sci 9Sci 9Sci 9Ssi 9Sst	10Agh 10Agh 10Sci 10Sci 10Sci 10Sst 10Sst 10Dvc 10Mat 10Mtt 10Mtt 10Meg 10Tec	100Agh 100SciA 100SciA 100SciB 100Emp 100Geo 100Hst 100Hst 100Dvc 100Mat 100Mtt 100Mtt 100Meg 100Tec	200Agh 200Bio 200Chm 200Phy 200Sci 200Emp 200Gwy 200Geo 200Hst 200Psy 200Tsm 200Tra 200Tra 200Dvc 200Mat 200Mtt	300Agh+√ 300Bio+√ 300Chm+√ 300Phy+√ 300Sci+ 300Gwy 300Geo+√ 300Hst+√ 300Psy+ 300Tsm 300Dvc+√ 300Mat 300Mtt+√
Social Sciences	Agriculture and Horticulture/BiotechnologyBiologyChemistryPhysicsScienceScience AScience BEmployment SkillsGatewayGeographyHistoryPsychologySocial StudiesTourismTrades AcademyDesign and Visual CommunicationMaterials Technology FurnitureMaterials Technology TextilesMechanical EngineeringTechnologyVisual Art	9Sci 9Sci 9Sci 9Sci	10Agh 10Agh 10Sci 10Sci 10Sci 10Sci 10Sci 10Sci 10Sci 10Dvc 10Mat 10Mtt 10Mtg	100Agh 100SciA 100SciB 100Emp 100Geo 100Hst 100Hst 100Dvc 100Mat 100Mat 100Mtt 100Meg	200Agh 200Bio 200Chm 200Phy 200Sci 200Emp 200Gev 200Gev 200Hst 200Psy 200Tsm 200Tra 200Dvc 200Mat 200Dvc 200Mat 200Mtt 200Meg 200Tec	300Agh+√ 300Bio+√ 300Chm+√ 300Phy+√ 300Sci+ 300Gev 300Gev 300Gev 300Hst+√ 300Hst+√ 300Psy+ 300Tsm 300Dvc+√ 300Mat 300Mtt+√ 300Meg 300Tec+√
Social Sciences Technology	Agriculture and Horticulture/BiotechnologyBiologyChemistryPhysicsScienceScience AScience BEmployment SkillsGatewayGeographyHistoryPsychologySocial StudiesTourismTrades AcademyDesign and Visual CommunicationMaterials Technology TextilesMechanical EngineeringTechnologyVisual ArtVisual Art – Design	9Sci 9Sci 9Sci 9Ssi 9Sst	10Agh 10Agh 10Sci 10Sci 10Sci 10Sst 10Sst 10Dvc 10Mat 10Mtt 10Mtt 10Meg 10Tec	100Agh 100SciA 100SciA 100SciB 100Emp 100Geo 100Hst 100Hst 100Dvc 100Mat 100Mtt 100Mtt 100Meg 100Tec	200Agh 200Bio 200Chm 200Phy 200Sci 200Emp 200Gwy 200Geo 200Hst 200Psy 200Psy 200Tsm 200Tra 200Dvc 200Mat 200Dvc 200Mat 200Mtt 200Meg 200Tec	300Agh+√ 300Bio+√ 300Chm+√ 300Phy+√ 300Sci+ 300Geo+√ 300Geo+√ 300Hst+√ 300Psy+ 300Dvc+√ 300Mat 300Mtt+√ 300Meg 300Tcc+√ 300Vde+√
Science Social Sciences Technology Visual Art	Agriculture and Horticulture/BiotechnologyBiologyChemistryPhysicsScienceScience AScience BEmployment SkillsGatewayGeographyHistoryPsychologySocial StudiesTourismTrades AcademyDesign and Visual CommunicationMaterials Technology FurnitureMaterials Technology TextilesMechanical EngineeringTechnologyVisual Art	9Sci 9Sci 9Sci 9Ssi 9Sst	10Agh 10Agh 10Sci 10Sci 10Sci 10Sst 10Sst 10Dvc 10Mat 10Mtt 10Mtt 10Meg 10Tec	100Agh 100SciA 100SciA 100SciB 100Emp 100Geo 100Hst 100Hst 100Dvc 100Mat 100Mtt 100Mtt 100Meg 100Tec	200Agh 200Bio 200Chm 200Phy 200Sci 200Emp 200Gev 200Gev 200Hst 200Psy 200Tsm 200Tra 200Dvc 200Mat 200Dvc 200Mat 200Mtt 200Meg 200Tec	300Agh+√ 300Bio+√ 300Chm+√ 300Phy+√ 300Sci+ 300Gev 300Gev 300Gev 300Hst+√ 300Hst+√ 300Psy+ 300Tsm 300Dvc+√ 300Mat 300Mtt+√ 300Meg 300Tec+√