Degrees at EIT Hawke's Bay







CONTENTS

Your Future at EIT	3
Bachelor of Accounting	4
Bachelor of Applied Science (Biodiversity Management)	6
Bachelor of Arts (Māori) Te Whakangungu tanga ki Ngā Tāiro a Kupe	8
Bachelor of Arts (Māori) Honours Te Pikitanga Ki Awarua	10
Bachelor of Business Studies	12
Bachelor of Computing Systems	14
Bachelor of Creative Practice	16
Bachelor of Māori Visual Arts Te Toi o Ngā Rangi	18
Bachelor of Professional Creative Practice (Honours) Te Hono ki Toi (Poutiri-ārangi)	20
Bachelor of Nursing	22
Bachelor of Social Work Bachelor of Social Work (Honours)	24
Bachelor of Sport and Exercise Science	26
Bachelor of Teaching (Early Childhood Education)	30
Bachelor of Teaching (Primary)	32
Bachelor of Veterinary Nursing	34
Bachelor of Viticulture and Wine Science	36
Year 13 Scholarship	38
Postgraduate Options	39

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Current Students Alisha Stanford, Tatham Lamont, Ella Ralph, Georgia Philps, Shona Clarke & Anouk van Seventer

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EIT is a Business Division of Te Pūkenga – New Zealand Institute of Skills and Technology

EIT reserves the right to amend/withdraw programmes or courses. Fees for 2025 will be set by November 2024 and are subject to change.

For the latest information, or for full programme entry requirements visit eit.ac.nz or phone 0800 22 55 348.







Your Future at EIT

So you are looking at studying a degree?

EIT has options for you! When you study at EIT you'll get experiences that will help you gain the knowledge and skills to get ahead. Become part of a vibrant learning community and be taught by experienced lecturers and tutors who have track records as respected academics, researchers and industry professionals.

Benefit from EIT's long-established connections with industry throughout New Zealand. Many of our degrees are field based and hands-on to help you develop relevant work skills, gain practical experience and get useful industry contacts, which can set you on the path to a great job, all while you're studying.

Learn in classes that are the right size to make sure you get the involvement and support you need. EIT provides help and guidance with everything from study planning to applying for a job after you complete your studies.

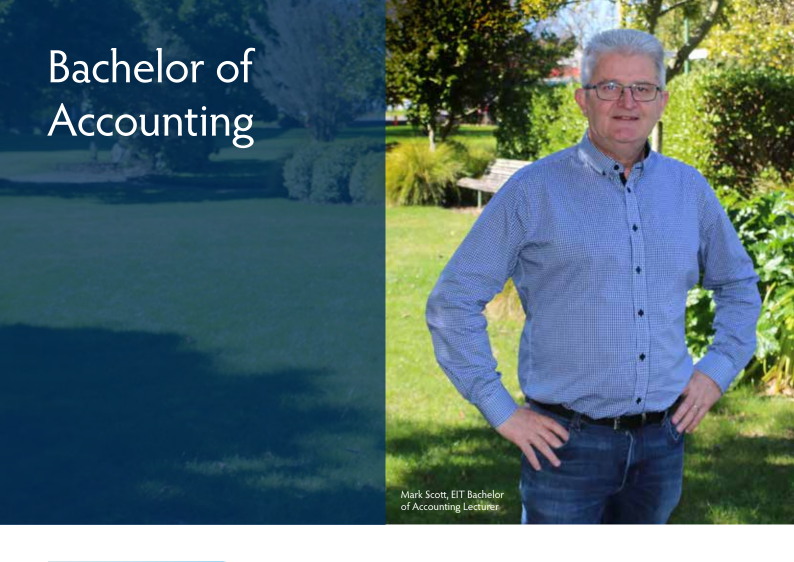
Be supported by lecturers and tutors who are here for you, within a learning environment where you are treated as an individual, not a number. They'll know your name and you'll receive one-on-one attention to make sure you get the support you need to succeed.

Coming straight to us from high school? Our Year 13 Scholarship covers one year of tuition fees. When combined with the Government Fees Free initiative, some Year 13 Scholarship recipients are studying fees free for two years of their degree. Last year, many students received this grant and will be able to finish their degree with a manageable student loan. For these students this scholarship is one of the reasons why they chose EIT over a bigger university.

We look forward to welcoming you into degree study and into the EIT whānau.

See you soon!





Duration: 3 years

Study Options: Full-time, Part-time

Level: 7

Location: Hawke's Bay Campus, Tairāwhiti Campus

in Gisborne

Check out the careers and salaries that are possible with this qualification



Expand your career options

If you are starting your business career in accounting and you want a degree then EIT's Bachelor of Accounting is just right for you.

There are lots of business degrees and content is often quite similar, our point of difference is that we offer a practical approach together with a supportive learning environment and lots of practical hands-on experience.



Jamie Van Asch
Bachelor of Accounting
Student

"My experiences at EIT has shown me just how committed and supportive the lecturers there are. By utilising their knowledge, experiences and industry connections, you feel like you are getting a well-rounded education and that they really put students first. There is no place like EIT."

Bachelor of Accounting

The Bachelor of Accounting is a full-time, three year (or equivalent part-time) undergraduate degree programme, approved by both accounting professional bodies in New Zealand as a stepping stone to Chartered Accounting status.

Highlights

- Full-time learners take four 15 credit courses per semester, part-time learners can take one to three courses per semester and may choose to study only part of the year.
- The programme distinguishes itself from many other business degrees being more practically oriented with a professional accounting project or internship.
- You can expect a supportive environment with small classes and positive, experienced staff.
- A further advantage is readily available one-to-one advice on course selection targeted towards your career subject areas. Management and financial accounting and business finance.

Your Career Opportunities

- Accountant
- Financial Adviser
- Accounting Officer
- · Budget Analyst
- Consultant
- Auditor



Degree Structure Example

Bachelor of Accounting - each year made up of 120 credits Introduction Applied Analysis of **Budgets** for Commercial Economics Organisations Business Change and to Accounting Accounting Financial Planning and 15 credits in an Aotearoa Environments **Functions** Innovation Law and Taxation 15 credits Information Control 15 credits New Zealand 15 credits 15 credits 15 credits 15 credits Context 15 credits Intermediate Intermediate Taxation in Introduction Data Analytics Research Accounting Financial Aotearoa to Finance Business Methods Information Management Year 2 New Zealand 15 credits Accounting Accounting **Entities** 15 credits Systems 15 credits 15 credits Advanced Advanced Auditing and Professional Accounting Management Financial Assurance Year 3 Accounting Accounting 15 credits Project 15 credits 30 credits

Bachelor of Applied Science (Biodiversity Management)



About

Duration: 3 years

Study Options: Full-time, Part-time

Level: 7

Location:

Hawke's Bay Campus

Check out the careers and salaries that are possible with this qualification



Environmental management for a sustainable future

Equip yourself for a role in the exciting and ever-expanding world of environmental management.

You can now study for a degree in the environmental space through EIT. This qualification follows on from the Level 5 and 6 Diplomas in Environmental Management.

PLEASE NOTE: Year Three of the Bachelor of Applied Science (Biodiversity Management) is offered by EIT in collaboration with Unitec and leading to the award of a Bachelor of Applied Science (Biodiversity Management) from Unitec.



Aimey Tahu (Ngāpuhi)

Bachelor of Applied Science (Biodiversity Management) Graduate

Catchment Coordinator, Sustainable Hawke's Bay "The wonderful tutors and small class sizes at EIT (compared to class sizes at larger universities), meant that I was getting high quality classes, with tailored information that interested me, a lot of time to ask questions and receive great feedback which motivated and accelerated my learning."

Bachelor of Applied Science (Biodiversity Management)

You will learn about ecosystems, conservation issues, sustainable management of land and plant life, as well as the management strategies that promote the conservation of biodiversity and address biosecurity.

Highlights

- As a biodiversity management learner, you'll explore how ecosystems function and support biological diversity, and how managers of biodiversity are responding to increasing concern over the impact of human activities on the planet.
- · Subject areas include:
 - · Biosecurity
 - · Restoration ecology
 - · Advanced field surveying of New Zealand biota
 - · Negotiated research
 - · Conservation science
 - Applied GIS

Your Career Opportunities

Possible job and career opportunities can include:

- Park ranger
- · Environmental consultant/technician
- · Conservation officer
- Environmental researcher
- · Resource management adviser/consultant



Degree Structure Example

	Bachelor of A	Bachelor of Applied Science (Biodiversity Management) – each year made up of 120 credits										
Year 1	Sustainability 101 15 credits	Environmental Conservation in Aotearoa 15 credits	Environmental Sampling 15 credits	Environmental Science 15 credits	Introduction to Biology 15 credits	Flora and Fauna of Aotearoa 15 credits	Introduction to Earth System Sciences 15 credits	Introduction to Ecology and Biodiversity 15 credits				
Year 2	Freshwater Ecology and Monitoring 15 credits	Biosecurity 15 credits	Soil Science 15 credits			Principles of Ecology 15 credits	Geographic Information Systems 15 credits	Statistics and Research Preparation 15 credits				
Year 3	Restoration Conservation Science 15 credits		Applied GIS 15 credits	Negotiated Research 30 credits	Behavioural Ecology 15 credits	Biosecurity 15 credits	Advanced Field Surveying of NZ Biota 15 credits					

Te Whakangungutanga ki Ngā Tāiro a Kupe | Bachelor of Arts (Māori)



About

Duration: 3 years

Study Options: Full-time, Part-time

Level: 7

Location: Hawke's Bay Campus, Tairāwhiti Campus

in Gisborne

Check out the careers and salaries that are possible with this qualification



Piki mai, kake mai rā ki Te Aho ā Māui

If you want to play a part in shaping a positive social, political and economic future for Aotearoa New Zealand, a thorough understanding of te reo Māori and tikanga is essential as special taonga, to be shared with all New Zealanders. With Te Whakangungutanga ki Ngā Tāiro a Kupe | Bachelor of Arts (Māori) you'll enhance your career prospects and social standing within the community while contributing to the ongoing drive to revitalise the culture and language of indigenous New Zealand.



Ethan Pineaha-Burns Bachelor of Arts (Maori) Graduate EIT Lecturer

"It has been an honour studying at EIT with Te Ūranga Waka. The calibre of kaiwhakaako who understand and experience te ao Māori first hand has allowed me to follow my dreams of being a te reo Māori champion. I could not have done this without doing my Bachelor of Māori studies and I thank these kaiwhakaako for my success."

Te Whakangungutanga ki Ngā Tāiro a Kupe | Bachelor of Arts (Māori)



Upon graduating you can gain entry into the one year, full-time Te Pikitanga ki Awarua | Bachelor of Arts (Māori) Honours programme.

Highlights

- Gain proficiency in Māori language, customs and culture
- Enhance your career prospects and social standing within your community

Your Career Opportunities

- Government departments
- Teaching (kōhanga, primary to secondary, tertiary)
- · Working with Iwi (liaison, policy advisor)
- Television/radio (reporter, scriptwriter, announcer, bilingual researcher)

Degree Structure Example

Te Whakangungutanga ki Ngā Tāiro a Kupe | Bachelor of Arts (Māori) – each year made up of 120 credits

Year 1	Te Kahikatoa Marae Customs and Practices I 15 credits	Te Whanaketanga Māori Language I 30 credits	Te Pikinga Māori Language II 30 credits	Te Kaunoti Hikahika Academic Skills 15 credits	
Year 2	Te Tūmatakura Marae Customs and Practices II 15 credits	Te Kakenga Māori Language III 30 credits	Te Rokohanga Māori Language IV 30 credits	Te Whakaraupapa Rangahau Research Design 15 credits	
Year 3	Te Taraongaonga Marae Customs and Practices III 15 credits	Te Whakarongo Reo Māori (Kaupapa Motuhake) Aural Māori Language (Special Topic) 15 credits	Te Pānui Reo Māori (Kaupapa Motuhake) Reading Māori Language (Special Topic) 15 credits	Te Tuhituhi Reo Māori (Kaupapa Motuhake) Writing Māori Language (Special Topic) 15 credits	Te Rangahau Kīwaha Increasing Fluency – Kīwaha 15 credits
Optional	He Köwhiringa-ā-Reo Language-Teaching Communication Activities 15 credits	Te Ao Māori o Neherā Traditional Māori Society 15 credits	Te Puoro me ngā Taonga Whakatangitangi Māori Music and Musical Instruments 15 credits	He Pükenga Mahi Kõhatu Mãori Introduction to Mãori Stone Tool Technology 15 credits	Ngā Tatangi a te Whare Karioi I Māori Performing Arts I 15 credits
courses	Te Anga o Te Reo The Structure of Language 15 credits	Ngā Tatangi a te Whare Karioi II Māori Performing Arts II 15 credits	Te Rangahau Kaupapa Motuhake Special Research Topic 15 credits	Ngā Tatangi a te Whare Karioi III Māori Performing Arts III 15 credits	Te Whakapono ā te Māori Māori Belief Systems in Change 15 credits

Te Pikitanga ki Awarua | Bachelor of Arts (Māori) Honours



About

Duration: 1 year

Study Options:

Online, Full-time, Part-time

Level: 8

Location: Hawke's Bay Campus, Tairāwhiti Campus

in Gisborne

Check out the careers and salaries that are possible with this qualification



Nau mai haere mai rā - welcome

Te Pikitanga ki Awarua | Bachelor of Arts (Māori) Honours online programme will build on Te Whakangungutanga ki Ngā Tāiro a Kupe | Bachelor of Arts (Māori) giving you advanced knowledge and understanding of the historical foundations and contemporary formations of Māori society.

On achieving Te Pikitanga ki Awarua | Bachelor of Arts (Māori) Honours you'll be able to undertake study and research using te reo Māori as a medium of academic discourse, demonstrate the skills needed to acquire, understand and assess information to express sound academic ideas, express yourself freely within appropriate academic protocols and understand the position of Māori in Aotearoa New Zealand in terms of the historical and contemporary context.



Parekura-Rohe-Belmont Kaiwhakaako – Te Ūranga Waka

"Te Ara o Tāwhaki i pīki ai ki runga! Pursue the pathway paved by Tāwhaki!"

Te Pikitanga ki Awarua | Bachelor of Arts (Māori) Honours

Te Pikitanga ki Awarua | Bachelor of Arts (Māori) Honours is a full-time, one year (or equivalent part-time) online programme which offers you stimulating studies and provides a pathway to a career in a wide range of professions which require in-depth knowledge of the Māori language, including research and those issues affecting Māori society, both historical and contemporary.

Highlights

In particular, the programme is designed to give you advanced skills and knowledge to work in the fields of:

- Language teaching in kura kaupapa and mainstream primary and secondary schools as well as tertiary institutes
- Research and cultural consultancy for private and government sectors

Your Career Opportunities

As a graduate you can pursue a professional career as a:

- Teacher (tertiary, secondary, primary, kura kaupapa, kōhanga reo)
- · Kaitakawaenga (cultural advisor)
- · Policy advisor
- · Researcher (language, history, land, etc.)
- Management
- · Language consultant
- Translator/Interpreter
- TV/Radio announcer, reporter, scriptwriter or bilingual researcher



Honours Structure Example

Te Pikitanga ki Awarua | Bachelor of Arts (Māori) Honours - each year made up of 120 credits

Year 4

Te Reo o Ngā Tipuna | The Language of the Ancestors

He Hokinga Mahara | Māori Research Methodologies and Proposal 30 credits Te Ao o Tuawhakarere | Historical Issues in Te Ao Māori 30 credits Te Ao Hurihuri | Contemporary Issues in Māori Society 30 credits



Duration: 3 years

Study Options: Full-time, Part-time

Level: 7

Location: Hawke's Bay Campus, Tairāwhiti Campus

in Gisborne

Check out the careers and salaries that are possible with this qualification



Real life, real learning, real business

If you are starting your business career and you want a degree then this Bachelor of Business Studies (BBS) is just right for you. Alternatively, you might not yet know what direction you want to take your career but know you want a degree; in this case a business degree is a good option to develop your generic skills that could be used in a wide variety of careers.

Our philosophy is that business is a practical subject and that is how we teach it so don't be surprised when you are asked to solve problems in the real business world.

There are lots of business degrees and content is often quite similar, our point of difference is that we offer a practical approach together with a supportive learning environment and lots of practical hands-on experience.



Gypsy Ravenwood

Bachelor of Business Studies Graduate

Owner/Director at Gypsy Does Marketing

"EIT helped me build a great network of professionals in my chosen industry which helped me to establish myself in my field. EIT allowed me to have a real hands on approach setting me up for real success when I completed my degree."

Bachelor of Business Studies

The Bachelor of Business Studies is a full-time, three year (or equivalent part-time) undergraduate degree. There are two majors: management; and marketing. It is also possible to take a double major in management and marketing.

Highlights

- The programme distinguishes itself from many other business degrees by being more practically orientated with a work-based placement.
- You can expect a supportive environment with small classes and positive, experienced staff.
- Within each major there is a wide choice of courses available to meet your needs.

Management

- Management
- · Human resources management
- · Operations management
- Entrepreneurship/starting your own business

Marketing

- · Marketing communication
- Branding
- · Marketing research

Work integrated learning

The workplace component of the BBS degree involves:

 Activities in the majority of courses such as external speakers and site visits.

- Specific courses such as Business Planning also include extensive collaboration with local organisations.
- The capstone of the EIT BBS is the work-based business project or internship.

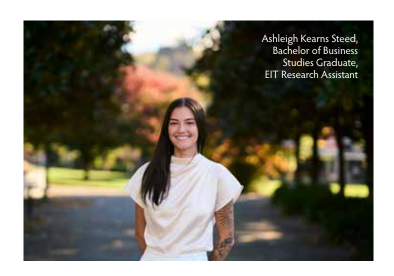
Your Career Opportunities

Management Major

Typical opportunities after graduation include the areas of: human resources; operations management; or developing your own business. You will work initially in roles such as team leader, functional manager or management trainee, progressing to more senior positions with experience. A good generic option.

Marketing Major

Typical opportunities after graduation include work as a marketing manager, sales manager, account manager or product manager and progressing to more senior positions with experience.



Degree Structure Example

	Bachelor of	Business Stu	dies – each y	ear made u	p of 120 cr	edits				
Year 1	Organisations in an Aotearoa New Zealand Context 15 credits	Business Environments 15 credits	Business Functions 15 credits	Change and Innovation 15 credits	Introduction to Leadership 15 credits	Operations Management and Compliance 15 credits	Business Planning 15 credits	Managing Projects 15 credits	Commercial Law 15 credits	Economics 15 credits
Year 2	Data Analytics 15 credits	Project Management 15 credits	Accounting and Finance for Managers 15 credits	Business Planning 15 credits	Research Methods 15 credits	Supply Chain and Logistics Management 15 credits	Designing and Improving Operations 15 credits	Human Resource Management 15 credits		
	Organisational Behaviour 15 credits	Employment Relations 15 credits	Marketing Management 15 credits	Consumer Behaviour 15 credits	Branding 15 credits					
Year 3	Special Topic 15 credits	Business Project 30 credits	Business Internship 30 credits	Strategic Management 15 credits	Advanced Operations Management 15 credits	Advanced Human Resource Management 15 credits	Career Management 15 credits			
Year 3	Entrepreneurship and Innovation 15 credits	Strategic Marketing 15 credits	Marketing Research 15 credits	Social Media Marketing 15 credits						



Duration: 3 years

Study Options: Full-time, Part-time

Level: 7

Location: Hawke's Bay Campus, Tairāwhiti Campus

in Gisborne

Check out the careers and salaries that are possible with this qualification



At EIT you can gain a practical hands-on qualification that is designed to help you gain employment in the IT industry.

This degree will give you an understanding of, and the ability to develop, high quality computing solutions. You will explore the processes and practices necessary to meet the demands of a professional career in the fast-paced computing industry.

As part of your programme, you will undertake a major industry-based project or internship. This provides an opportunity for you to demonstrate your potential to employers, experiencing "real world" computing, and hone your soft-skills within a professional IT environment.

Focus streams include Systems Development, Support and Infrastructure, Information Systems and Intelligent Systems.

Intelligent Systems includes Internet of Things (IOT), Artificial Intelligence and Mechatronics, while Information Systems covers Database Management Systems, Knowledge Management and Data Analytics.



Sarah Wallis
Bachelor of Computing Systems
Graduate
Data & Software Manager,
Napier Port

"During my time as a Bachelor of Computing student, I was inspired by the caring and passionate lecturers. Thanks to their mentorship, I now build apps to solve real-world problems for New Zealand businesses."

Bachelor of Computing Systems



The Bachelor of Computing Systems (BCS) is a three year full-time (or equivalent part-time) undergraduate degree, providing a proven pathway into an IT career in one of a myriad of technology-based roles.

Highlights

This programme is designed to:

- · Provide a well-defined and relevant core curriculum, with scope for rapid and flexible adoption of new technologies as the frontiers of knowledge expand.
- · Prepare you to be effective in a variety of professional roles, with the technical expertise needed to be productive in the chosen discipline.
- · Promote independent learning and professionalism to ensure productivity and continued relevance.
- Provide flexible study modes to enable you to personalise your programme of study.
- Embed critical thinking and problem solving exercises to extend learner analysis and research and delivery.

Your Career Opportunities

Gain a practical qualification to help you seek employment in the well-paid, fast-moving IT industry.

There is a huge variety of jobs depending on your specialisation and passion, including:

- · Software Developer / Programmer
- Network Support Administrator
- Web Administrator
- Network Security and Data Protection Data Analyst
- Industrial Automation Technician Project Leader
- · Information Systems Manager
- Hardware Technician Internet Developer
- Database Administrator Systems Analyst
- · Systems Engineer
- · Systems Designer
- · Computer Consultant

Degree Structure Example – Support and Infrastructure

Bachelor of Computing Systems – each year made up of 120 credits UX and UI Information Introduction to Agile Projects **Fundamentals** Data Concepts Fundamentals Development Architecture and Tools Systems 15 credits 15 credits 15 credits 15 credits 15 credits 15 credits Systems Design Electronics and **Digital Forensics** Project Systems Analysis Management Internet of Things **Fundamentals** Technology 15 credits Year 2 Operating Data Automation Advanced Systems and Embedded Network and Communications and Networking the Cloud 15 credits Systems 15 credits 15 credits 15 credits Special Topic* Cybersecurity Data Analytics* Business Web Application E-Business **Enterprise Support** Project/Internship 15 credits Application Programming* Strategies* and Infrastructure Programming* 15 credits 15 credits 15 credits Year 3 Machine Learning Mechatronics and Artificial Intelligence³ 15 credits



Duration: 3 years

Study Options: Full-time, Part-time

Level: 7

Location:

Hawke's Bay Campus

Check out the careers and salaries that are possible with this qualification



Start your career in the creative industries

Do you want to turn your creative passion and talent into a successful career? The Bachelor of Creative Practice has you covered.

It is New Zealand's first project-based creative degree which sets you up for a job in the creative industries or almost any other vocation. Engaged in real-life and on-campus projects, you can explore a range of creative disciplines such as design, fashion, music, screen production or visual art.

The programme will allow you to develop specialist technical skills in your chosen media, become proficient in creative process techniques and conventions, and develop transferable professional skills that will boost your job prospects.

You can kick off the degree by studying one of IDEAschool's diplomas (Level 5 Diploma in Fashion, Arts and Design, Music or Screen Production) and then progress to Levels 6 and 7 of the degree.



Kayla TepaniaBachelor of Creative Practice
Student

"I love everything about the bachelor of creative practice. I started with a level 5 Diploma in Screen Production and progressed into the final year of my bachelors degree, when I really got to hone in on screen production, that's when the magic happened. The facilities, opportunities and support from both tutors and peers has made all the difference and I have already won a specialised award. I am excited for the future."

Bachelor of Creative Practice



During IDEAschool's Bachelor of Creative Practice (BCP) programme you will learn through hands-on engagement with the ideas and technologies associated with Design, Fashion, Music, Screen Production and Visual Art.

Highlights

- Be taught a wide range of technical and proffessional skills that are essential for successful in creative industries today.
- Learn industry software alongside practical hand's on techniques to create Design, Visual Art, Fashion, Music and Screen Production works.
- Be challenged to develop your powers of creative thinking and idea generation.
- IDEAschool has a suite of up-to-date and well-appointed workshops and technologies along with the expert tuition to help you navigate and master them.
- Course content reflects the cultural concerns specific to Aotearoa New Zealand as well as wider contemporary global trends and influences.
- EIT and IDEAschool maintain strong relationships with the local and national creative communities and connects with these through real world projects.



Your Career Opportunities

There is a huge variety of jobs depending on your specialisation and passion, including:

- Artist (Painter, Printmaker, Sculptor, Illustrator, Multimedia, Ceramics, Photographer, Digital)
- Musician (Singer, guitarist, producer, composer, sound technician)
- Film (Director, Producer, Set designer, Camera Operator, Scriptwriter, Lighting technician)
- Designer (web, graphic, animation, character, spatial, costume, set, advertising, branding, fashion, furniture, landscape.)
- Curator (Public Gallery, Museum, Community Gallery, Dealer Gallery)
- Educator (Secondary teacher, visitor engagement officer, workshop educator)

Degree Structure Example

Bachelor of Creative Practice - each year made up of 120 credits

Year 1	Creative Practice Foundations I 30 credits	Creative Practice Foundations II 30 credits	Studio/Workshop Practice 30 credits	Managing and Evolving Project 30 credits	
Year 2	Creative Project I 30 credits	Creative Project II 30 credits	Real World Challenge OR Community Project 30 credits	The Business of Being a Creative 15 credits	Presentation Methodology 15 credits
Year 3	Creative Project III 30 credits	Creative Project IV 30 credits	Final Creative Project 60 credits		

Te Toi o Ngā Rangi | Bachelor of Māori Visual Arts

Tairāwhiti Campus Only



About

Duration: 3 years

Study Options: Full-time, Part-time

Level: 7

Location:

Tairāwhiti Campus

Check out the careers and salaries that are possible with this qualification



Toihouora! Toihoutangata! Toihoukura!

Māori art is a specialised field that is highly sought nationally and internationally. As a learner of Te Toi o Ngā Rangi you will be taught by some of New Zealand's premier Māori artists who have vested many years in ensuring Māori art endures for future generations.

As a graduate of the degree you will be the face, voice and vehicle to move Māori contemporary art beyond the 21st century.

You will initially be introduced to a wide range of art disciplines, with a view to specialisation in year two and fine tuning your craft in year three. Toihoukura's wānanga based delivery provides the opportunity to link to past traditional practices whilst allowing scope for expression in a modern context.

Nau mai e hika ma.



Makuini Nyman

Ka Tipu te Whaihanga New Zealand Certificate in Ngā Toi Graduate Bachelor of Maori Visual Arts Graduate Bachelor of Professional Creative Practice (Hons) Graduate "Toihoukura isn't just a great place to study it will become your whare and the people, your whānau. My studies at Toihoukura were about connecting and growing as a young Māori artist. Exploring my culture and developing my own artistic ideas and style at Toihoukura was challenging but rewarding. The tautoko from lecturers is outstanding and together we grow as artists and as people. Toihoukura is a place to learn, a place to grow and a place to belong. Tēnei mea te ako kāore he mutunga."

Te Toi o Ngā Rangi | Bachelor of Māori Visual Arts

Toihoukura has a comprehensive annual exhibition schedule and marae based wānanga programme which is embedded across all year levels to guarantee the integrity of the practice of art within a Māori paradigm.

Highlights

- Te Toi o Ngā Rangi | Bachelor of Māori Visual Arts is taught by some of Aotearoa New Zealand's premier Māori artists and is well supported by Aotearoa New Zealand's Māori arts sector, Māori communities and a range of leading Māori art specialists across the nation.
- You will develop your creativity through focusing on art practice underpinned by traditional research methods. As studies are primarily Tairāwhiti based, academic research is informed by te reo Māori me ona tikanga o Te Tairāwhiti.
- Industry-based training learners will undertake community projects as appropriate.

Tauira

- · Realise their full potential intellectually and creatively.
- Understand the importance of te reo Māori.
- Affirm the importance of te reo, tikanga, kawa and moteatea as the basis of Māori artistic expression.
- · Are effective and confident art professionals.
- Can contribute to the restoration, conservation and development of art and design skills and practices unique to hapū, iwi and waka.
- Are confident and competent in all aspects of Māori culture relevant to Māori art and design.
- Are confident to contribute to projects locally, nationally and internationally.

Your Career Opportunities

Career opportunities can include:

- Practicing artist
- Teacher
- · Gallery and exhibitions curator
- · Rūnanga and community group positions
- · A wide range of creative industry vocations



Anthony Karauria, Diploma in Visual Art & Design Graduate, Te Toi o Ngā Rangi | Bachelor of Maori Visual Arts Graduate, Toi Ake, Ta Moko Artist



Kalani Tikitiki-Houkamau, Piki Toi Graduate, Ka Tipu Te Whaihanga – New Zealand Certificate in Ngā Toi Graduate, Toi o Nga Rangi | Bachelor of Maori Visual Arts Graduate

Degree Structure Example

Te Toi o Ngā Rangi | Bachelor of Māori Visual Arts – each year made up of 120 credits

Yea	ır 1	Ruatepūpuke: Introduction to Māori Design 30 credits	Ruatepukenga: Media and Techniques 30 credits	Tū Manaaki I: Exhibition, Preparation and Support 15 credits	Toi Reo Pou-tiri: Art Language and Traditional Narratives I 15 credits	Toi Reo Pou-tipu: Art Language and Traditional Narratives II 15 credits	Te Urunga Tū: Traditional Narratives I 15 credits	
Yea	ar 2	Ruateparakore: Studio Practice 30 credits	Tū Manaaki II: Exhibition, Coordination and Curatorship 15 credits	Toi Reo Pou-rea: Art Language and Traditional Narratives III 15 credits	Toi Reo Pou-tangata: Art Language and Traditional Narratives IV 15 credits	Te Urunga Pae: Traditional Narratives II 15 credits	Contemporary Māori Art 15 credits	Elective Option*
Yea	ır 3	Ruateatamai: Advanced Studio 30 credits	Tū Manaaki III: Exhibition, Management and Marketing 30 credits	Te Urunga Mātiketike: Traditional Narratives III 15 credits	Rongotaiao: Topics in Non-Māori Art 15 credits	Rongowhenua: Art of First Nation Peoples and Topics in Indigenous Art 15 credits	Elective Option*	

Elective Options - 15 credits each

^{*}Customary and Contemporary Tools | He Tatai Taonga: Museum and Heritage Studies | Pou-hihiri: Whaikōrero/Karanga | Toi Whakairo: Directed Learning, Research and Special Projects



Duration: 1 year

Study Options: Full-time, Part-time

Level: 8

Location: Hawke's Bay Campus, Tairāwhiti Campus

in Gisborne

Check out the careers and salaries that are possible with this qualification



Pursue your creative career

Te Hono ki Toi (Poutiri-ā-rangi) (Kaupae 8) | Bachelor of Professional Creative Practice (Honours) (Level 8) provides the opportunity for you to gain a postgraduate qualification, create an effective and professional body of creative work, make it publicly available and speak professionally about that work, based on in-depth and broad research.

Toihoukura offer Te Hono ki Toi (Poutiri-ā-rangi) with a specific matauranga Māori focus. The programme is delivered online, through compulsory wānanga, and face-to-face.



Steve GibbsAssociate Professor Toihoukura

"My creative work is in response to my genealogical connections to Tūranganui-a-kiwa. Everything I do ties me to my mana whenua and mana moana (the land and the ocean). Tairāwhiti is the first place that greets the sun as it climbs out of the South Pacific Ocean. My creative process is inseparable from this natural phenomenon."

Te Hono ki Toi (Poutiri-ā-rangi) | Bachelor of Professional Creative Practice (Honours)

Te Hono ki Toi (Poutiri-ā-rangi) is a 120 credit, one year full-time, level 8 programme. It consists of three compulsory courses that will build on your knowledge, skills, and attributes gained in your undergraduate degree in visual arts and design.

Highlights

- Delivery of Te Hono ki Toi (Poutiri-ā-rangi) | Bachelor of Professional Creative Practice (Honours) is "blended" – that is, a combination of online study, wānanga and research by creative practice.
- You will have opportunities to engage with staff and students based at both Toihoukura in Tairāwhiti and IDEAschool in Hawke's Bay, as well as students who may be practicing throughout Aotearoa and indeed the world.

Your Career Opportunities

There is a huge variety of jobs depending on your specialisation and passion, including:

- · Advancement in creative practice/creative industries
- Self-employment/entrepreneurship
- · Academic positions in creative practice
- · Gallery owner/curator
- The ability to strengthen te toi Māori within a contemporary Māori context



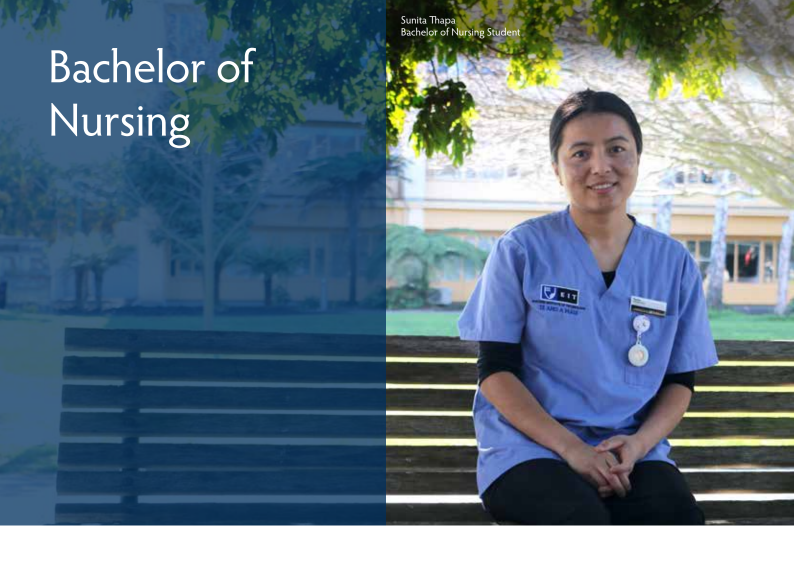
Honours Structure Example

Te Hono ki Toi (Poutiri-ā-rangi) | Bachelor of Professional Creative Practice (Honours) – each year made up of 120 credits

Year 4

Tiki-Taketake: Critical Reflection and Evaluation of Practice 30 credits Tiki-Tohua: Proposal

Tiki-Kapakapa: Creative Professional Project 1 60 credits



Duration: 3 years

Study Options: Full-time, Part-time

Level: 7

Location: Hawke's Bay Campus, Tairāwhiti Campus

in Gisborne

Check out the careers and salaries that are possible with this qualification



The Bachelor of Nursing (BN) is a full-time, three-year programme (or six years equivalent part-time) that provides a pathway to your professional qualification as a New Zealand Registered Nurse.

The BN programme enables you to apply for registration as a registered nurse with a sound knowledge base of nursing theory, social sciences, biological sciences, research and professional nursing practice skills. Work-integrated learning experiences occur in a wide range of community and acute health care settings and comprise approximately fifty percent of the programme.

Theoretical and nursing practice experiences are balanced throughout the programme. The BN programme is delivered in a blended mode. This means there will be face-to-face and online teaching and learning, workshops and work-integrated learning opportunities.



Alisha StanfordBachelor of Nursing
Student

"Thanks to EIT I have been able to follow my passion and study something I love. The Bachelor of Nursing is exposing me to a range of different skills and specialties and the work placements are an essential part to my success."

Bachelor of Nursing

This degree will enable you to enter practice as a registered nurse with a sound knowledge base of nursing theory, social and biological sciences, research and professional practice skills.

Highlights

- This degree provides a balance of theoretical studies and nursing practice experiences which occur in a wide range of community and acute care settings.
- You will develop the understanding and skills needed to provide professional nursing care, promote health and develop as a nurse leader.

Subject areas:

- · Nursing knowledge and caring
- · Anatomy and physiology
- · Māori health and health equity
- Therapeutic communication
- Knowledge of professional nursing practice through work-integrated learning placements
- · Applying Te Tiriti o Waitangi to nursing care
- · Human development
- · Health promotion
- · Health in Aotearoa
- · Mental health
- · Pathophysiology
- Pharmacology
- Evidence focused healthcare Work-integrated learning
- In order for you to complete the BN programme, New Zealand Nursing Council requires you to have undertaken a minimum of 1,000 hours practicum experience.
- To meet this requirement over the course of the programme you will be required to undertake rotating and rostered shifts (i.e. shifts which may fall any time between Monday – Sunday).

Your Career Opportunities

Nursing is a professional practice and an essential part of health care. EIT nursing graduates have high rates of employment.

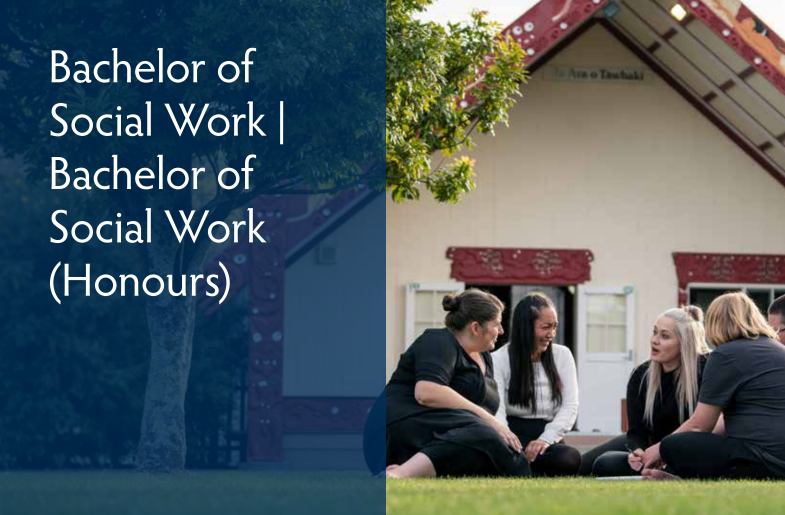
Possible jobs and career opportunities can include:

- · Public and private hospitals
- · Community health
- · Tamariki Ora / Plunket (Well Child Health)
- · Independent practice
- · Public health
- · Nursing education
- · Child health
- Mental health
- Registered nurse prescribing
- Nurse practitioner



Degree Structure Example

			-							
Bachelor of Nursing – each year made up of 120 credits										
Year 1	Inquiry for Nursing 15 credits	Applied Science for Nursing 1 15 credits	Knowledge for Nursing Practice 1 30 credits	Whaiora 15 credits	Applied Science for Nursing 2 15 credits	Knowledge for Nursing Practice 2 30 credits				
Year 2	Pathophysiology for Nursing 1 15 credits	Knowledge for Nursing Practice 3 45 credits	Pathophysiology for Nursing 2 15 credits	Knowledge for Nursing Practice 4 45 credits						
Year 3	Pharmacology for Nursing Practice	Knowledge for Nursing Practice 5	Evidence-Based Practice for Nursing	Knowledge for Nursing Practice 6						



Duration: 4 years

Study Options: Full-time, Part-time

Level: 5-8

Location: Hawke's Bay Campus, Tairāwhiti Campus

in Gisborne

Check out the careers and salaries that are possible with this qualification



Make a difference in your community. With a degree in social work you will be ready to help empower individuals, families and whole communities to create positive change.

Social workers are employed in areas of community development, health and education, child protection, family work, drug and alcohol, domestic violence, probation and reintegration, and more. This inquiry-based degree will prepare you to practice within the bicultural social work context of Aotearoa.

As part of your training you'll be assigned to social work placements in agencies. You will also gain the skills to reflect on your own perceptions, actions, and processes, as well as the ability to promote social justice. Upon graduating, you will be able to apply for provisional registration as a social worker with the Social Workers Registration Board.



Patricia TamanuiBachelor of Social Work
Student

"This degree has given me the opportunity to learn about, analyse and question systems within Aotearoa. I want to make a difference to society and help people to navigate life and its complexities. EIT has provided me with the experience, opportunities and support I needed to achieve"

Bachelor of Social Work | Bachelor of Social Work (Honours)

The Bachelor of Social Work supports people from the Tairāwhiti and Hawke's Bay communities in becoming competent social work practitioners. It enables registration as a social work practitioner in Aotearoa New Zealand.

Highlights

The objective of this programme is to produce graduates that:

- Are empathic, non-judgmental, respectful, resilient and self-aware.
- · Demonstrate integrity, authenticity and professionalism.
- Take a critical, reflective approach to social work practice that includes the use of supervision, continuing professional development, on-going learning and personal wellbeing.
- Are able to promote social justice and social change and to uphold the principles of human rights in both the Aotearoa New Zealand and global contexts.
- Are able to work collaboratively and in partnership with individuals and groups from diverse backgrounds.
- Understand the significance and implications of Te Tiriti o Waitangi and integrate this understanding into social work practice.
- Work in accordance with the Aotearoa New Zealand Association of Social Workers (ANZASW) Code of Ethics and the Social Work Registration Board (SWRB) Code of Conduct
- Have an extensive knowledge base, skills and professional attributes to work across a range of diverse social work contexts and communities.

- Are proficient in professional literacies, including academic and research literacy, information literacy, numeracy and digital literacy.
- If you receive high grades in your third year of study, you
 may be invited to enrol on the Honours programme in
 your fourth year enabling you to graduate with a Bachelor
 of Social Work (Honours).

Your Career Opportunities

- Social workers are an integral part of today's society and you could find yourself assisting in a range of areas from setting up programmes and giving guidance to people and communities, to working with government agencies at a policy level.
- This programme will provide you with the knowledge, skills and attributes required for social work practice in a variety of settings such as schools, hospitals, community groups or government agencies.
- Possible agencies and\or fields of practice where you could find employment as a social worker include:
 - Oranga Tamariki, Te Whatu Ora, DOVE, Birthright, Presbyterian Support Services, Family Works, schools, Community Mental Health Services, Disability Resource Centres, Age Concern, Iwi social services, Directions, prisons and a range of other social service agencies.



Degree Structure Example

Bachelor of Social Work | Bachelor of Social Work (Honours) – each year made up of 120 credits Whakamata Stepping into Trail of Te Tiriti Who am I in Biculturalism Introduction Stepping into Knowledge for Foundation Practice 1 15 credits the World? 15 credits to Community Practice 2 15 credits 15 credits 15 credits Development 15 credits 15 credits 15 credits Legislation and Fields of Practice Understanding Developing the Te Tiriti in Action Theories into Theories into ${\sf Groups}$ Year 2 Professional Self 15 credits Action 1 15 credits Policy Community Needs 15 credits Action 2 15 credits 15 credits 15 credits 15 credits 15 credits Mental Health and Family Work Whakakoha Social Work **Exploring Diversity** Rangatira: Working Practicum 1 15 credits Addictions 15 credits Year 3 45 credits 15 credits with Whānau 15 credits Social Work Inquiry Social Work Social Work Responding Social Work Responding to Working with Working with Abuse (Level 8) Life Transitions: Inquiry to Abuse Life Transitions: Practicum 2 (Level 8) Practicum 2 Year 4 45 credits Trauma, Grief Trauma, Grief and (Level 8) (Honours) and Loss Loss (Level 8)



Duration: 3 years

Study Options: Full-time, Part-time

Level: 7

Location: Hawke's Bay Campus EIT Institute of Sport & Health (EIT ISH)

Check out the careers and salaries that are possible with this qualification



Do you want to turn your passion for sport and exercise into a career packed full of physical activity?

With a degree in sport and exercise science that's exactly what you'll get as you immerse yourself in sports development and research, performance and management. You could find yourself in a gym, a sports science lab, or out on the field coaching or managing individuals and teams as they strive to be the best they can in the sport and exercise world.

You'll acquire a wide range of skills for communicating, negotiating, researching and problem-solving with people from all walks of life, from the serious sports professional to the casual gym-goer.



Erin Hurtgen

Bachelor of Sport & Exercise Science Student

"EIT offers a supportive environment and this degree is full of interesting topics and provides hands on learning experiences in the community which is hugely beneficial. Being lucky enough to gain a Year 13 Scholarship has meant I can fully commit to my study and passions without the financial worry."

Bachelor of Sport and Exercise Science

The Bachelor of Sport and Exercise Science (BSES) is a full-time, three year programme that offers stimulating degree studies, enabling you to become a highly regarded industry professional within the sport, health and exercise science sectors.

Highlights

The programme enables graduates to enter employment in the sport, exercise and recreation industry with a sound knowledge of:

- · Anatomy and physiology
- · Exercise and sport science
- · Nutrition and health
- · Sport coaching and psychology
- Industry projects
- · Research and professional practice skills

This programme is designed to develop:

- · Technical skills related to sport and exercise science.
- Communication skills necessary for negotiation, coaching, scientific and management level presentations.
- Research skills, critical thinking and problem-solving skills necessary to evaluate new information, concepts and evidence from a range of sources.
- Professional skills which meet the needs of industry and society/communities, and that will enable you to continue to consolidate, apply and extend your knowledge.

Your Career Opportunities

The BSES provides pathways and employment possibilities across the sport and exercise landscape.

Wellbeing, lifestyle and health promotion

Consultation and exercise prescription, Green Prescription advisor, corporate wellness consultant, special needs populations activity facilitator, community health initiatives.

Exercise and conditioning

Business owner, personal trainer, group fitness instructor, team trainer/conditioner.

Sports administration and management

Sports coordinator, development officer, regional coordinator, player liaison, administrator, sponsor manager.

Sports coaching and leadership

Coach, coach educator, sports coordinator, team manager, player liaison, player life-skills coach, referee/official.

Community recreation management

Recreation officer, recreation programmer, special needs programmer, facility management, business owner.

Sport science and support

Mental skills analysis trainer, exercise physiologist, biomechanist, team trainer/conditioner, research technician.



Degree Structure Example

	Bachelor of S	chelor of Sport and Exercise Science – each year made up of 120 credits									
Year 1	Health, Activity and Nutrition 15 credits	Te Tū Rangatira – Professional Project 15 credits	Coaching and Leading 15 credits	Sport and Recreation Management 15 credits	Te Aranga Ake – Community Project 15 credits	Exercise Assessments and Programming 15 credits	Anatomy and Physiology 15 credits	Te Pūtake Tuatahi 15 credits			
Year 2	Health Promotion 15 credits	Sport Psychology and Sociology 15 credits	Skill Acquisition 15 credits	Research Skills 15 credits	Strength and Conditioning 15 credits	Biomechanics 15 credits	Exercise Physiology 15 credits	Sport and Exercise Nutrition 15 credits			
Year 3	Whakapakari – Industry Project 30 credits	Te Pou Hākinakina – Sport and Exercise Project 60 credits	Career Management 15 credits	Innovation 15 credits							

Black Sticks preparation for Olympics heats up at EIT Institute of Sport and Health

Preparations for the Paris Olympics next month are heating up for the Vantage Black Sticks men's squad who have been using a Heat Training Facility at the EIT Institute of Sport and Health (EIT ISH).

The squad, who have just finished a five-day camp in Hastings, spent two active heat exposure sessions this week in the facility with the temperatures exceeding 30 degrees and a high humidity.

Bachelor of Sport and Exercise Science (BSES) students Erin Hurtgen, Maia Colman Savage and Toni Palermo assisted EIT Technician Michael Bush.

Michael says they had a conversation with the coaching staff who were keen to use the facility.

He says there is strong research to suggest the benefits of heat training sessions for athletes competing in hot environments

Black Sticks Head of Athletic Performance Nick Webb says it's been fantastic to use the facility based at Mitre 10 Park Hawke's Bay.

"We reverse engineer everything, so we know that in Paris we are going to be hitting around 32-35 degrees celsius with about 60 per cent humidity so part of this training is to allow the guys to prepare for those environmental demands."

Webb says the first session was based around strength training in the heat, while the second session introduced metabolic stress in the heat.

Hawke's Bay-based Shea McAleese, now one of three assistant coaches, trained at the facility ahead of his performance in the squad at the Tokyo Olympics in 2021. However, it is the first time the full squad has trained at EIT ISH.

"When I used to live here, I was on the working committee to start the facility build and plans but it's awesome to see it be brought to life. It's an amazing facility, fully integrated with what high performance teams need," Webb says.

Michael says the training sessions also provided good exposure to their students.

"We believe it is important to ensure our degree students get real life experiences such as these to prepare them for the future sport and exercise workforce."

Maia, who is in her second year of the BSES programme, said: "It is quite cool to see what preparation is required at a high-performance level".

Player Kane Russell says it is important that when they get to Paris, the humid conditions are nothing new.

"This is awesome. A real high-class facility. Hopefully we can get back in the future."



EIT Bachelor of Sport and Exercise Science (BSES) students Erin Hurtgen (left) and Maia Colman Savage with Vantage Black Sticks men's physio Emma Komocki (right) at the EIT Institute of Sport and Health (EIT ISH).



EIT Bachelor of Sport and Exercise Science (BSES) students Maia Colman Savage (left), Erin Hurtgen and Toni Palermo with some of the Black Sticks men's players at the EIT Institute of Sport and Health (EIT ISH).



Players from the Vantage Black Sticks men's squad spent two sessions in a Heat Training Facility at the EIT Institute of Sport and Health (EIT ISH) to prepare for the upcoming Paris Olympics.

Scholarship helps EIT Bachelor of Teaching (Primary) student fulfil promise to late mother

Being awarded the Margaret Hetley Scholarship has given EIT student Olivia Thomas a much-needed boost to fulfil the promise she made to her late-mother of becoming a primary school teacher.

The 24-year-old is currently in her second year of a Bachelor of Teaching (Primary) at the Hawke's Bay Campus in Taradale. She says it is "surreal" to have been chosen for the scholarship.

The scholarship, worth \$2,500 is in memory of Margaret Hetley, who gifted the land on which EIT Hawke's Bay is located, for the purpose of tertiary education in the region. The scholarship is awarded annually by the Ōtātara Trust to assist women to undertake tertiary study.

"I feel a massive wave of gratitude," Olivia says of the scholarship.

"I just went for the scholarship. But I thought there's probably heaps of people that would go for it and I'll never be able to be one of them. So, I was very surprised."

Olivia says she would like to think her mum Jacqui, who passed away in June 2022, would have been proud of her.

"That's the first thing that my uncle said, how excited she would be. Because she was the first person that I thought about calling when I heard that I got the scholarship. She is always the first person I want to call to tell good news to."

Her mum, an Occupational Therapist, was a huge inspiration and motivator for her.

"One of the promises that I made to her was that I was going to get in and try studying to be a teacher. And I got into the course a couple of months after she had passed."

"It just felt like it was meant to be and I had something positive to look forward to after losing her. It also felt like it was a sign that she wanted me to continue on with my dreams even though I was still grieving."

"She's my main role model. She always inspired me to be the best version of myself. She always believed that I'd be a great teacher someday and she inspired me to fulfil my dreams."

The 24-year-old first started working with children at an after school care programme at 17.

Her first year was challenging due to Cyclone Gabrielle, but she is now enjoying being back on campus.

"The main reason I chose EIT was the placement opportunities throughout the year, compared to other universities where they do it at the end of the year. It's great to be able to apply everything I've learnt in the classroom."

Last year, she was at Irongate School in Flaxmere and this year, she is at Napier Intermediate, which happens to be the school she attended in Year 7 and 8.

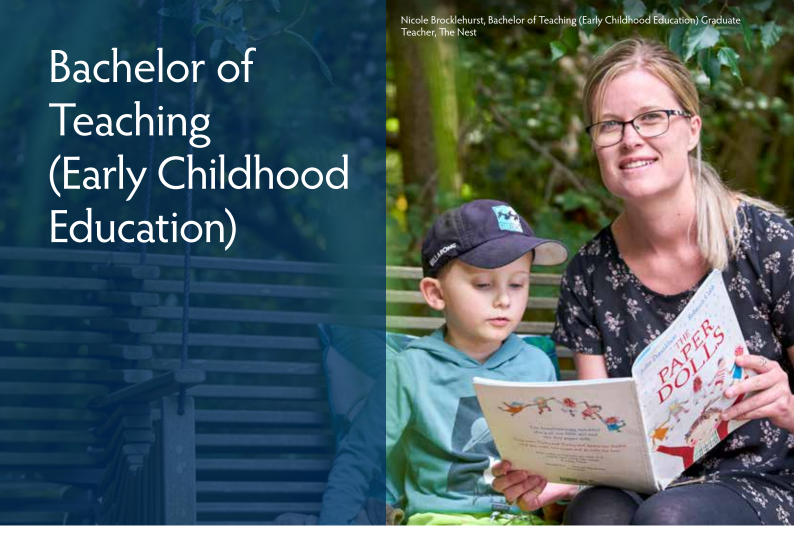
"It's fun coming back and being on the other side."

Careers Counsellor Shelley Oliver says the Scholarship Panel were "very impressed" with Olivia's application and references provided.

"We wish Olivia well for her Bachelor of Teaching (Primary) studies for 2024 and look forward to hearing about her progress."



EIT Bachelor of Teaching (Primary) student Olivia Thomas has been awarded the Margaret Hetley Scholarship.



Duration: 3 years

Study Options:

Full-time

Level: 7

Location:

Hawke's Bay Campus

Check out the careers and salaries that are possible with this qualification



Make a difference to the lives of others

A passionate, skilled and qualified early childhood teacher has an important role in the learning and development of infants, toddlers and young children. The early years of a young child's life lay the foundation for life-long learning.

This programme enables you to undertake study two days a week oncampus to attain a teaching qualification while being employed or working voluntarily two days a week in an early childhood setting.

On completion of the Bachelor of Teaching (Early Childhood Education) you will be ready to apply for registration as a provisionally certificated ECE teacher with the Teaching Council of Aotearoa New Zealand.



Rebecca Davidson

Bachelor of Teaching (Early Childhood Education) Graduate

Teacher, Ōtatara Children's Centre

"I chose EIT's early childhood teaching degree as they have a large practical component which not only made the learning more enjoyable, it gave me a foot in the door to working in a great centre. I was keen to stay at home, close to my family and receiving the Year 13 Scholarship has meant I don't have a large student loan."

Bachelor of Teaching (Early Childhood Education)

The Bachelor of Teaching – Early Childhood Education (BTECE) offers you the opportunity to gain a professional qualification as an Early Childhood Teacher leading directly to employment opportunities.

Highlights

- This is a field-based teacher education programme which provides a balance between theory, research and practice.
- Field-based education enables you to regularly apply your classroom learning.
- It allows you to undertake study and attain a teaching qualification while in employment or working voluntarily in an early childhood setting.
- You will attend classes, on-campus, two days a week and undertake a minimum of 12 hours per week in a licensed early childhood education service.
- EIT has partnerships with the Early Childhood Education sector who you will have field-based and professional experience placements with.
- You will undertake four Professional experience placement (PEP) placements across three years. A PEP occurs when a student teacher has a block of teaching experience which is supported by a fully qualified teacher.

Your Career Opportunities

An internationally recognised degree in early childhood education gives a professional qualification that enables opportunities to work in a range of vocations

Career opportunities include teaching in:

- Kindergartens
- · Early childhood education and care settings
- · Home-based services
- · Special education



Degree Structure Example

	Bachelor of	Teaching (Early	Childhood Edu	cation) – each ye	ear made up of	f 120 credits		
Year	Child Development 0-6 1 15 credits	Education and Society 15 credits	Professional Inquiry in Practice 1: Professional and Reflective Practice 15 credits	Professional Inquiry in Practice 2: Communication and Relationships 15 credits	Te Puna Reo 15 credits	Play, Curriculum and Pedagogy 15 credits	Artistic Languages of Children 15 credits	Educational Approaches 15 credits
Year	Infants and Toddlers – The first 1000 days 15 credits	Equity and Diversity 15 credits	Professional Inquiry in Practice 3: Assessment for Learning 20 credits	Professional Inquiry in Practice 4: Professional Identity 15 credits	Te Puna Tikanga 15 credits	Emergent Literacies 15 credits	Early Mathematical and Scientific Concepts 10 credits	Introduction to Research 15 credits
Year	Holistic Wellbeing of Teachers 10 credits	Pedagogy, Policy and Practice 15 credits	Professional Inquiry in Practice 5: Leadership 15 credits	Professional Inquiry in Practice 6: Collaborative Partnerships 20 credits	Te Puna Mātauranga 15 credits	Environments and Learning 15 credits	Whakatōpū Arotakenga 15 credits	Teacher as Researcher 15 credits

Bachelor of Teaching (Primary)



About

Duration: 3 years

Study Options:

Full-time **Level:** 5–7

Location: Hawke's Bay Campus, Tairāwhiti Campus

in Gisborne

Check out the careers and salaries that are possible with this qualification



Gain the knowledge to be a great teacher

Become a primary teacher and help New Zealand children get off to a great start in life. This degree works in close partnership with primary schools to give you a balance of theory, self-directed learning and practical experience.

As a candidate teacher, you'll experience two days a week in a school. On-campus, for two days a week you'll learn the theory and current practice underpinning teaching subjects, such as learning languages and literacy, mathematics, science, social studies, art, technology, health and physical education.

Graduates can apply for registration as a provisionally certified teacher.



Olivia ThomasBachelor of Teaching (Primary)
Student

"The main reason I chose EIT was the placement opportunities throughout the year, compared to other universities where they do it at the end of the year. It's great to be able to apply everything I've learnt in the classroom."

Bachelor of Teaching (Primary)

The Bachelor of Teaching (Primary) degree (BTP) offers you the opportunity to gain a professional qualification as a Primary Teacher, Years 0-8 (ages 5-13).

Highlights

- This is a practice-based teacher education programme, which provides a balance between theory, research and practice.
- Learning is supported through a combination of face-to-face, online and self-directed activity, while the practice-based component enables you to apply your on-campus learning to practice in classrooms.
- EIT has partnerships with schools who you will have school-based and professional experience placements with.
- School-based learning occurs on two days of each week and typical activities include: observation, teaching, dialogue with colleagues, access to teaching resources, investigations and sharing one's own experience.
- Practicum school-based placements will be delivered in block course placements of varying length.
- There are 21 practicum weeks in the BTP. Each placement is in a different annual time slot allowing for a range of experiences at different times in the school year.

Your Career Opportunities

- Graduating with a degree in primary teaching paves the way to a challenging and rewarding future educating young minds.
- You'll teach, facilitate and support children in their first eight years of formal learning, in preparation for secondary school and a lifetime of learning.



Degree Structure Example

	Bachelor of	Teaching (Prim	ary) – each yea	r made up of 120	credits			
Year	The Child as a Learner (Literacy) 15 credits	Who am I as a Teacher? (Health and PE) 15 credits	How can we explain Learning? (Science) 15 credits	Engaging with Learners and Learning (Mathematics and Statistics) 15 credits	The Curriculum in New Zealand Schools (Technology) 15 credits	Culturally Responsive Teaching (Te Aho Arataki Marau) 15 credits	Learners as Inquirer (The Arts) 15 credits	Professional Practice and Inquiry One 15 credits
Year	Meeting Learner Needs (Literacy) 15 credits	Organising for Learning (Social Sciences) 15 credits	Diversity and Inclusion 15 credits	Communities of Practice in Education (Mathematics and Statistics) 15 credits	Teacher as Inquirer 15 credits	Culturally Responsive Learning (Learning Languages) 15 credits	Professional Practice and Inquiry Two 15 credits	Professional Practice and Inquiry Three 15 credits
Year	Pedagogy and Curriculum 20 credits	Contemporary Issues 20 credits	Teacher as Researcher 20 credits	Enhancing Children's Learning in Literacy and Mathematics 15 credits	Professional Practice and Inquiry Four 20 credits	Professional Practice and Inquiry Five 25 credits		



Duration: 3 years

Study Options:

Online, Full-time, Part-time

Level: 7
Location:

Hawke's Bay Campus

Check out the careers and salaries that are possible with this qualification



Turn your passion for animals into your career

Become an essential part of a veterinary team in a clinic or hospital and provide surgical and medical veterinary nursing, manage services and perform diagnostic sampling and medical imaging.

The Bachelor of Veterinary Nursing programme will produce degree-level veterinary nurses capable of applying advanced subject-specific knowledge and skills, critical thinking, problem-solving and reflection, who place animal welfare at the forefront of their evidence-based practice.



Mary-Jane Goble Head Veterinary Nurse (DVN) Vet Services Hawke's Bay

"Across the Vet services group we currently have 20 EIT graduates employed who have joined us over a number of years. As head nurse of the Napier clinic I find the graduates who have been employed here in Napier have relevant real world training and were able to hit the ground running. Vet services works closely with EIT offering work placement hours as well as a scholarship program where veterinary nursing students can be paid while completing some of their work experience hours."

Bachelor of Veterinary Nursing

The Bachelor of Veterinary Nursing (BVN) is designed for individuals wanting to become highly regarded industry professionals within the veterinary nursing sector.

Highlights

As a graduate of the BVN you will:

- Place animal welfare at the forefront of every veterinary nursing task and procedure performed while also considering human and environmental factors.
- Integrate extensive knowledge and understanding of the professional, cultural, ethical and moral responsibilities of a veterinary nurse.
- Confidently apply advanced theoretical knowledge and skills in veterinary medical nursing, anaesthesia and surgical assistance in practice.
- Think and reflect critically to continuously improve animal well-being, your own practice and the industry as a whole.
- Pro-actively engage in continuous learning and undertake research to support evidence-based practice, solving complex problems in relation to patient care and health.
- Advise clients on the management of individual animal care based on contemporary evidence.
- Recognise the need for and lead the development of strategies to deal with emotionally and otherwise stressful situations.

Clinic Work Placements

During the BVN you must complete clinic work placements as set by the Programme Coordinator and Workplace Coordinator. You will be required to complete 240 hours in year one, 240 hours in year two and 160 hours in year three with the acceptance of non-clinical related hours. In addition to this, year one learners must complete hours in the EIT animal facility as rostered on by the Animal Room Technician. In order to provide you with different perspectives on veterinary nursing, you will complete your clinic work placements in at least two different veterinary practices, unless currently employed at a veterinary clinic.

Your Career Opportunities

- · Veterinary Nurse
- Veterinary Nurse Educator
- Animal Care Educator
- · DOC/MPI Roles
- · Humane Society Roles
- · Commercial/Medical/Veterinary Sales Representative
- Specialist Clinic Roles
- · Animal Care Researcher

Degree Structure Example

	U											
	Bachelor of V	achelor of Veterinary Nursing – each year made up of 120 credits										
Year 1	The Structure and Function of Animals 15 credits	Animal Behaviour, Handling and Care 15 credits	Introduction to Veterinary Practice 15 credits	Work Experience A 15 credits	Veterinary Surgical and Diagnostic Services 15 credits	Anaesthetic Monitoring and Analgesia of Animal Patients 15 credits	Care of Hospitalised Animal Patients 15 credits	Work Experience B 15 credits				
Year 2	Anaesthesia and Analgesia 15 credits	Diagnostics A 15 credits	Medical Nursing A 15 credits	Work Experience and Investigation A 15 credits	Diagnostics B 15 credits	Surgical Nursing 15 credits	Medical Nursing B 15 credits	Work Experience and Investigation B 15 credits				
Year 3	Reflective Practice and Inquiry for Veterinary Nursing A 15 credits	Wildlife and Conservation 15 credits	Integrated Medical Nursing 15 credits	Applied Contemporary Animal Welfare 15 credits	Emergency Care and Response 15 credits	Animal Rehabilitation 15 credits	Reflective Practice and Inquiry for Veterinary Nursing B 15 credits	Integrated Surgical Nursing 15 credits				

^{*} Please note, some programme changes are being rolled out in 2025 and 2026



Duration: 3 years (full-time on-campus); 6 years (part-time distance learning)

Study Options:

Online, Full-time, Part-time

Level: 7

Location:

Hawke's Bay Campus

Check out the careers and salaries that are possible with this qualification



This is an exciting growth period for the vibrant New Zealand wine industry and great wines cannot be produced without the skills and knowledge of top viticulturalists, winemakers and managers. Study the science of viticulture and winemaking (oenology) in one of New Zealand's most diverse premium wine growing region.

You will discover everything about growing quality wine grapes and how wine is made. You will learn about grape varieties, the environments they are best suited to, plus the science and art involved in turning wine grapes into one of New Zealand's most famous exports.

The degree covers specialist technical, scientific, and business skills necessary for working in the wine industry. The latest research, industry technology and relevant issues related to sustainability are key topics. You will gain hands-on experience in our campus vineyard, purpose-built winery and science laboratory facilities, as well as complete vineyard work experience, a commercial vintage and a research project in tandem with the winegrowing industry.



Alena Kamper

Bachelor of Viticulture and Wine Science Graduate

Tonnellerie de Mercurey New Zealand Young Winemaker of the Year 2023 Cellarhand, Sacred Hill Winery "It was a no-brainer deciding to study Viticulture and Wine Science at EIT. The calibre of the course, with its incredible lecturers, depth of resources, and endless support available, made studying a breeze. Opportunities throughout the degree to get involved in the industry were endless and set me up for an effortless transition into the wine industry. I would definitely recommend EIT to anyone considering furthering their study, especially in Viticulture and Wine Science!"

Bachelor of Viticulture and Wine Science

EIT has been educating quality graduates to enter the wine and viticulture industry for over twenty years.

Highlights

- This degree will give you comprehensive skills and knowledge in both Viticulture and Wine Science.
 You will learn about grape varieties, the soils, and environments they are best suited to, and the science and art of winemaking involved in turning them into one of New Zealand's most famous exports.
- The degree provides a strong science foundation with practical application and industry interaction in all three years.
- There is an in-depth focus on growing grapes and making wine, as well as the essential business skills required once working in industry related to people management and wine marketing.
- The latest research, industry technology and relevant issues related to sustainability are key topics.
- You will get an opportunity to make your own wine, work in a vineyard, complete a harvest internship, develop a wine palate and gain practical skills like tractor driving, first aid and forklift license within the degree structure.
- The programme excursion involves visiting vineyards and wineries in Marlborough in the final year of study and builds on field-trips to the Hawke's Bay winegrowing industry throughout the programme.

Your Career Opportunities

Graduating with a degree in Viticulture and Wine Science from EIT opens up many career pathways for a future in the grape growing (viticulture) and winemaking (wine science) industries at a technical, supervisory or management level.

Careers such as:

- Vineyard manager, viticultural contractor, research and development, owner/operator of a winery/vineyard, or a grower liaison position.
- Winemaker, assistant winemaker, manager in wine, brewing or food industries, research and development, or as a wine/viticulture educator.
- This degree programme also provides a foundation for on-going learning at postgraduate level.



Degree Structure Example

Bachelor of Viticulture and Wine Science – each year made up of 120 credits

Year 1	Plant Science 15 credits	Science Preparation 15 credits	Chemistry in Wine Science 15 credits	Wine Fundamentals 15 credits	Introduction to Wine Business 15 credits	Microbiology 15 credits	Viticulture in the Field 15 credits	Wine Finishing 15 credits		
Year 2	Winery Engineering 15 credits	Wine Sensory Science 15 credits	Winegrowing Industry Experience 30 credits	Wine Business Management 15 credits	Statistics and Research Preparation 15 credits	Viticulture Science 15 credits	Wine Quality 15 credits			
Year 3	Research Project 30 credits	Viticultural Practice 15 credits	Flavour Farming 15 credits	Wine Sensory Assessment 15 credits	Wine Business Establishment (elective) 15 credits	Sustainable Winegrowing (elective) 15 credits	Wine Chemistry (elective) 15 credits	Wine Microbiology (elective) 15 credits	Vine Health (elective) 15 credits	Excursion (0 credits)

Elective Options (choose 3)

Vine Health | Wine Business Establishment | Wine Marketing and Sales | Sustainable Winegrowing | Wine Chemistry | Wine Microbiology

YEAR 13 SCHOLARSHIP

For Study at EIT Hawke's Bay

Our Year 13 Scholarship supports school leavers across the Hawke's Bay region to study any one of our degrees or selected diploma programmes that lead into a degree by providing 1 year FREE* study.

Live outside these region? No problem, there are some programmes that are available for applications from Year 13 students nationwide, so if you are Year 13 and want to study one of these, you can apply for this scholarship too.

The Year 13 Scholarship covers one year of tuition fees including any course related costs which have been approved to be included as part of the scholarship. When combined with the Government Fees Free initiative, some Year 13 Scholarship recipients are studying fees free for two years of their degree.

CHOOSE YOUR PROGRAMME - APPLY NOW

- ► Bachelor of Accounting
- Bachelor of Applied Science (Biodiversity Management)*
- ► Bachelor of Arts (Māori)
- ► Bachelor of Business Studies
- ► Bachelor of Computing Systems
- ► Bachelor of Creative Practice
- ► Bachelor of Nursing
- ► Bachelor of Social Work
- ► Bachelor of Sport and Exercise Science
- ► Bachelor of Teaching (Early Childhood Education)

- ► Bachelor of Teaching (Primary)
- ► Bachelor of Veterinary Nursing*
- ► Bachelor of Viticulture and Wine Science*
- Any IDEAschool Diploma*
- ► NZ Diploma in Business*
- ► NZ Diploma in Environmental Management*
- ► NZ Diploma in Sport, Recreation and Exercise*
- ► NZ Diploma in Early Childhood Education and Care*
- NZ Diploma in Te Reo Māori*
- ► NZ Diploma in Veterinary Nursing [Level 6]* (Companion Animal Strand)*



PROGRAMMES AVAILABLE for applications from Year 13 students nationwide

- ► Bachelor of Applied Science (Biodiversity Management)*
- ► Bachelor of Māori Visual Arts (Te Toi o Ngā Rangi)*
- ► Bachelor of Veterinary Nursing*
- Bachelor of Viticulture and Wine Science*
- ► Any IDEAschool Diploma*
- NZ Diploma in Environmental Management*
- ► NZ Diploma in Veterinary Nursing [Level 6]* (Companion Animal Strand)*

Apply Online

year13.eit.ac.nz

Further your study with our postgraduate options



EIT's commitment to education doesn't end at graduation. We have the followings postgraduate options for you to further your study.

Creative Studies	Graduate Diploma in Heritage and Museum Studies Master of Professional Creative Practice
Wine & Viticulture	Graduate Diploma in Wine Science Graduate Diploma in Viticulture Science
Health & Nursing	Postgraduate Certificate in Health Science Postgraduate Diploma in Health Science Postgraduate Diploma in Health Science (Advanced Nursing Practice) Postgraduate Diploma in Health Science (Registered Nurse Prescribing) Master of Health Science Master of Nursing (Nurse Practitioner) Master of Nursing Science
Social Sciences	Postgraduate Certificate in Professional Supervision Postgraduate Diploma in Professional Practice Te Tohu Tītohi mo Te Aka Whakaaroaro
Business	Postgraduate Certificate in Business Analytics Postgraduate Certificate in Applied Management Postgraduate Diploma in Applied Management Master of Applied Management Postgraduate Certificate in Logistics and Supply Chain Management Postgraduate Diploma in Logistics and Supply Chain Management Master of Logistics and Supply Chain Management Graduate Diploma in Business Postgraduate Certificate in Digital Business Postgraduate Diploma in Digital Business Master of Digital Business
Computing	Postgraduate Diploma in Information Technology Graduate Diploma in Information Technology Master of Information Technology
Wine Business	Postgraduate Certificate in Wine Business and Innovation Postgraduate Diploma in Wine Business and Innovation Master of Wine Business and Innovation

