

Domestic Academic Pathways Matrix 2020

Qualification (NZQA Level)	Duration	2020 Intakes	Entry Requirements	Documentation Requirements	Outcomes	Pathways	Fees (NZD)
Bachelor of Applied Arts (Digital Media Production) (Film Production) (Level 7)	3 Years	10 February 29 June	<ul style="list-style-type: none"> Applicants must be 18 years or over; and Have NCEA 3 or 42 credits at level 3 with 14 credits in each of three subjects on the approved list and 10 credits at level 2 in reading and writing (in English or Maori) and a minimum of 10 credits at level 1 in numeracy OR equivalent; and English Test Result (if your first language is not English) <u>English language proficiency IELTS (Academic)</u> score of 6 with no band score lower than 5.5/ <u>TOEFL Internet-based test (iBT)</u> Score of 60 (with a writing score of 18)/ <u>OET</u> Minimum of Grade C or 200 in all sub-tests/ <u>PTE (Academic)</u> score of 50 with no band score lower than 42/ <u>NZCEL</u> Level 4 Academic 	<ul style="list-style-type: none"> Application and SOP form Passport or New Zealand Birth Certificate copy Academic transcript and completion certificate English Test Result (if your first language is not English) 	<p>Graduates of the Bachelor of Applied Arts will be able to:</p> <ul style="list-style-type: none"> Create works that exhibit intellectual independence, critical thinking and analytic rigour in the area of humanities applied in theoretical and vocational contexts. Create self-directed works in chosen areas of humanities and within their chosen specialisation. Demonstrate knowledge and skills related to the ideas, principles, concepts, chief investigation/research methods and problem-solving techniques for humanities applied in their chosen specialisation. Formulate arguments and positions that demonstrate the abilities to acquire, understand, and assess information from a range of academic and non-academic sources. Produce solutions to complex problems that exhibit effective communication and collaborative skills while considering a variety of stakeholder needs, including Maori and wider community needs. Present authentic and persuasive arguments based on core-values and beliefs grounded in ideas, principles, concepts, chief research methods and problem-solving techniques of humanities applied within a vocational context. <p>Graduates of the Bachelor of Applied Arts (Film Production) will also be able to:</p> <ul style="list-style-type: none"> Initiate, manage and implement a film production project from ideation through to delivery, informed by well-found humanities theories and developed using film production best practices. Critically reflect on their own understanding of film production undertakings supported by theory and best practices. Evaluate a collection of research/investigatory approaches associated with motion picture as a scholarly undertaking from applied arts and film production perspectives. <p>Graduates of the Bachelor of Applied Arts (Digital Media Production) will also be able to:</p> <ul style="list-style-type: none"> Initiate, manage and implement a digital media production project from ideation through to delivery, informed by well-found humanities theories and developed using industry best practices and optimised production pipelines. Critically reflect on their own understanding of digital media production undertakings supported by theory and best practices. Evaluate a collection of research/investigatory approaches associated with digital media production as a scholarly undertaking from applied arts and digital media. 	<p>Education pathways: Graduates of the Bachelor of Applied Arts may qualify for postgraduate study including Master of Fine Arts, Master of Design, Master of Arts, and Master of Creative Technologies</p> <p>Employment pathways: For graduates of the Digital Media specialisation are in the digital media industry or in related businesses with digital media requirements. Graduates will have the artistic and technical skills to enter the industry at entry level but will be equipped to move quickly into supervisory, leadership/management roles.</p> <p>For graduates of the Film Production specialisation exist in the digital media industry, film industry, and TV industry or in businesses that require video content as part of their communication strategies. Graduates will have highly tuned cinematic and visual storytelling skills to create compelling visual messages. Graduates will be equipped to move into supervisory/leadership roles.</p>	\$6,240 – \$ 6,435 (per 120 credits / 1 year full time study, subject to change)
Bachelor of Applied Management (Level 7)	3 years	10 February 29 June	<ul style="list-style-type: none"> Applicants must be 18 years or over; and Have NCEA 3 or 42 credits at level 3 with 14 credits in each of three subjects on the approved list and 10 credits at level 2 in reading and writing (in English or Maori) and a 	<ul style="list-style-type: none"> Application and SOP form Passport or New Zealand Birth Certificate copy Academic transcript and 	<p>Graduates of the Bachelor of Applied Management will be able to:</p> <ul style="list-style-type: none"> Demonstrate knowledge and skills related to the ideas, principles, concepts, chief investigation/research methods and problem-solving techniques for management applied within a vocational context. Formulate arguments and positions that demonstrate the abilities to acquire, understand, and assess information from a range of academic and non-academic sources. 	<p>Education pathways: Graduates of the BAppMtg may qualify for postgraduate study including Master of Business Administration or Master of Business.</p>	\$6,481 - \$6,723 (per 120 credits / 1 year full time study, subject to change)

			<p>minimum of 10 credits at level 1 in numeracy OR equivalent; and</p> <ul style="list-style-type: none"> English Test Result (if your first language is not English) <p>English language proficiency IELTS (Academic) score of 6 with no band score lower than 5.5/ TOEFL Internet-based test (iBT)) Score of 60 (with a writing score of 18)/ OET Minimum of Grade C or 200 in all sub-tests/ PTE (Academic) score of 50 with no band score lower than 42/ NZCEL Level 4 Academic</p>	<p>completion certificate</p> <ul style="list-style-type: none"> English Test Result (if your first language is not English) 	<ul style="list-style-type: none"> Produce solutions to complex problems that exhibit effective communication and collaborative skills while considering a variety of stakeholder needs, including Maori and wider community needs. Present authentic and persuasive arguments based on core-values and beliefs grounded in ideas, principles, concepts, chief investigation/research methods and problem-solving techniques of humanities applied within a management vocational context. Initiate, manage and negotiate a business management project from ideation through to implementation, informed by well-found humanities theories and business management practices. Critically reflect on their own understanding of business management undertakings supported by theory and best practices. Evaluate a collection of research/investigatory approaches associated with business management as a scholarly undertaking in the domain of humanities and business. 	<p>Employment pathways:</p> <p>Graduates will appeal to employers that require forward thinking people-focused and flexible problem solvers, who can lead, manage and collaborate to create sustainable, financially viable and profitable outcomes, whilst considering the wider community and social needs.</p>	
Diploma in Software Development (Level 7)	1 year	<p>10 February</p> <p>20 April</p> <p>29 June</p> <p>07 September</p> <p>16 November</p>	<ul style="list-style-type: none"> Must be at least 20 years old on or before the study commence; and Applicants must have: <ul style="list-style-type: none"> 1. A recognised degree in an aligned discipline. Aligned disciplines for Software Development in the field of Computing, include: <ul style="list-style-type: none"> Computer Engineering Software Engineering Computer Science Information Systems Information Technology Computer Applications or 2. A Diploma in Computing, Level 6 or equivalent or Other degree programmes incorporate Computing curricula to a sufficient level, for example: <ul style="list-style-type: none"> Electrical Engineering Electronics & Communication Engineering Mathematics Business with Statistics And English Test Result (if your first language is not English) <p>English language proficiency IELTS (Academic) score of 6 with no band score lower than 5.5/ TOEFL Internet-based test (iBT)) Score of 60 (with a writing score of 18)/ OET Minimum of Grade C or 200 in all sub-tests/ PTE (Academic) score of 50 with no band score lower than 42/ NZCEL Level 4 Academic</p>	<ul style="list-style-type: none"> Application and SOP form Passport or New Zealand Birth Certificate copy Academic transcript and completion certificate English Test Result (if your first language is not English) Detailed Resume Work Experience letter 	<p>(a) Demonstrate specialized technical and theoretical knowledge with depth in software requirements, software design, software construction, software testing, and software maintenance in the development of software applications for a range of platforms.</p> <p>(b) Create applications to solve problems using appropriate software design and construction processes and techniques, from initial project inception through to testing and completion.</p> <p>(c) Select, adapt, justify and apply a range of design methods to a range of software construction problems.</p> <p>(d) Demonstrate advanced specialist skills in software development including the production of secure solutions on the platform of their choice, including desktop, web, cloud and mobile.</p> <p>(e) Defend software development decisions in a persuasive manner, exhibiting effective written and oral communication skills.</p>	<p>Education pathways:</p> <p>Graduates will be prepared to undertake higher-level studies and are able to apply for enrolment onto Level 8 qualifications, subject to meeting other requirements. Graduates of the Diploma in Software Development could apply for enrolment on Postgraduate Diploma in Computing and aligned qualifications and in some cases a Master of Computing type qualification, or equivalent qualifications.</p> <p>Employment pathways:</p> <p>Graduates of the Diploma in Software Development can seek employment opportunities as programmers, software developers, and software engineers in a variety of industries. These opportunities can be highly lucrative, especially in growth areas where there is an undersupply of able candidates.</p>	\$11,731 - \$14,791 (per 120 credits / 1 year full time study, subject to change)

<p>Diploma in Management (Healthcare) (Level 7)</p>	<p>1 year</p>	<p>10 February 20 April 29 June 07 September 16 November</p>	<ul style="list-style-type: none"> ● Provide evidence of a tertiary qualification at level 6 or above in health-related fields or an overseas equivalent <p>Aligned disciplines for Healthcare (Management) in the field of Health, include:</p> <ul style="list-style-type: none"> ○ Medicine ○ Dentistry ○ Nursing ○ Midwifery ○ Pharmacology ○ Paramedicine ○ Veterinary ○ Chiropractic ○ Clinical Laboratory Science ○ Psychology ○ Epidemiology ○ Genetic Counselling ○ Food and Nutrition Sciences ○ Exercise Sciences ○ Sport Sciences ○ Occupational Therapy ○ Physical Therapy ○ Speech Therapy ○ Hospital and Health Care Administration ○ Public Health ○ Health Services ○ Community Health <p>Other degree programmes incorporate curricula to a sufficient level:</p> <ul style="list-style-type: none"> ○ Business ○ Management ○ Human Resources; and <ul style="list-style-type: none"> ● English Test Result (if your first language is not English) <p><u>English language proficiency</u> IELTS (Academic) score of 6 with no band score lower than 5.5/ <u>TOEFL Internet-based test (iBT)</u> Score of 60 (with a writing score of 18)/ <u>OET</u> Minimum of Grade C or 200 in all sub-tests/ <u>PTE (Academic)</u> score of 50 with no band score lower than 42/ <u>NZCEL</u> Level 4 Academic</p>	<ul style="list-style-type: none"> ● Application and SOP form ● Passport or New Zealand Birth Certificate copy ● Academic transcript and completion certificate ● English Test Result (if your first language is not English) ● Detailed Resume ● Work Experience letter 	<p>L1. Demonstrate understanding of a broad knowledge base incorporating technical and theoretical management concepts in applied contexts. L2. Analyse and plan an approach to health problems or management requirements, considering a variety of stakeholder needs—from a theoretical and practical perspective. L3. Transfer and apply theoretical concepts and/or technical or creative skills to a range of simple and complex situations, including ethical, sustainability, community awareness including addressing the needs of Maori. L4. Evaluate information, using it in forecasting for planning or research purposes, demonstrating independent thought. L5. Take responsibility for their own outputs in relation to broad quantity and quality parameters and to take responsibility for the achievement of group outcomes.</p>	<p>Education pathways: Graduates may also seek further education opportunities in other New Zealand education providers. For some graduates this could mean progression to vocational Master's programmes for instance Master of Business Administration or more academically focused Master's qualifications in the business/management subject and aligned subject areas. Graduates may also study relevant Postgraduate Diplomas. Graduates may also undertake further study towards other healthcare qualifications at bachelor's level or Postgraduate level, or relevant industry qualifications.</p> <p>Employment pathways: Graduates of this programme may able to work fulltime or gain employment in a range of managerial or leadership roles either at the domestic or international healthcare businesses and organisations. Positions open to graduates may include Healthcare Facility Administrator, Healthcare Unit Coordinators, Healthcare Unit Manager, Residential Services Assistant Manager, Residential Services Manager, Day Service Assistant Manager, Day Service Managers, and Health and Welfare Services Manager.</p>	<p>\$6,628 (per 120 credits / 1 year full time study, subject to change)</p>
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