

Course title	Level	Prerequisites
Business		
Management/Marketing courses		
BSNS5003 Business Functions (15 credits)	5	No prerequisites
BSNS5004 Change and Innovation (15 credits)	5	No prerequisites
BSNS5401 Introduction to Leadership (15 credits)	5	No prerequisites
BSNS5404 Managing Projects (15 credits)	5	No prerequisites
BMG633 Human Resource Management (15 credits)	5	No prerequisites
BMG638 Organisation Behaviour (15 credits)	6	No prerequisites
BMK772 Strategic Marketing Management (15 credits)	7	BMT671 Marketing Management or equivalent
BMK776 Buyers Behaviour and Marketing Support (15 credits)	7	BMT671 Marketing Management or equivalent
BMG734 Strategic Management (15 credits)	7	BMG638 Organisational Behaviour or equivalent
BUS750 Advanced Business Project (30 credits)	7	RES680 Research methods plus 15 credits at level 7 Accounting or 30 credits at level 6
		Management or 30 credit and level 6 marketing or equivalent
BMG732 Advanced Operations Management (15	7	BMG632 Operations Management or equivalent
credits)		
Accounting courses		
ACCY5103 Analysis of Financial Information (15	5	No prerequisites
credits)		
ACCY5104 Budgets for Planning and Control (15	5	No prerequisites
credits) ACCY5106 Economics (15 credits)	6	No prerequisites
ACCY6107 Research Methods (15 credits)	6	No prerequisites
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ACCY6101 Intermediate Management Accounting (15	6	ACCY5101, ACCY5102 or equivalent (Successful completion of alteast one year degree level
credits) ACCY6108 Accounting Information Systems (15	6	accounting or finance studies) No prerequisites
credits)	0	No prerequisites
ACCY6106 Law of Business Entities (15 creidts)	6	ACCY5105 or equivalent
ACCY7102 Advanced Financial Accounting (15 credits)	7	ACCY6102 Intermediate Financial Accounting or equivalent
(10 dreams)		



Course title	Level	Prerequisites
ACCY7104 Professional Accounting Project (15 credits)	7	Pre-requistes disccused on application
Art, Design and Media		
AAD544 Visual Language – 15 credits	5	No Prerequisite
AAD545 Digital Art and Design – 15 credits	5	No Prerequisite
AAD546 Object Design – 15 credits	5	No Prerequisite
AAD547 Professional Practice 2 – 15 credits	5	No Prerequisite
AAD644 Critical Studies 1 – 15 credits	6	AAD544 or AAD519 or AAD548 or AAD520 or equivalent
AAD645 Advanced Digital Art and Design – 15 credits	6	AAD545 or AAD523 or AAD524 or equivalent
AAD646 Advanced Object Design – 15 credits	6	AAD546 or AAD525 or AAD526 or equivalent
AAD648 Studio 2 – 15 credits	6	No Prerequisite
AAD701 Critical Studies (Research) (15 credits)	7	AAD601 Advanced Critical Project
Civil Engineering		
DEC528 Civil Materials	5	None
DEC521 Structures 1	5	DEN411 Engineering Fundamentals or equivalent skills and knowledge
DEC522 Civil and Structural Drawing	5	DEN413 Technical Literacy or equivalent skills and knowledge
DEC527 Geotechnical Engineering 1	5	None
DEN611 Engineering Management	6	One year tertiary level study relating to civil engineering
DEC625 Water and Wastewater Systems	6	DEC530 Fluid Mechanics (Civil) or equivalent skills and knowledge
DEN612 Engineering Project	6	DEC528 Civil Materials and DEC527 Geotechnical Engineering 1 or equivalent skills and knowledge
DEC624 Structures 3	6	DEC526 Structures 2 or equivalent skills and knowledge



Nelson Campus 2026 (Semester 2, July - November)

Course title Level Prerequisites

IT and Computing

*Our Information Technology programmes require you to bring your own device/laptop (BYOD) in order to complete your studies.

BYOD specifications for Computing and Information Technology programmes; https://support.nmit.ac.nz/kb/articles/what-are-the-bring-your-own-device-byod-specifications. Please confirm you have the correct device prior to selecting IT courses, or contact NMIT to enquire about a loan computer.

Course Title	Level	Prerequisites
DAT502 Database Concepts (15 credits)	5	
SYD502 Introduction to Systems Analysis & Design	5	
(15 credits)		
NET502 Networking Fundamentals (15 credits)	5	
WEB504 Introduction to Web Development (15	5	
credits)		
OSA501 Operating Systems & Application Software	5	
(15 credits)		
SDV502 Application Testing (15 credits)	5	
TEC501 Technology Support (15 credits)	5	
WEB502 Framework Customisation (15 credits)	5	
NET602 Network Management (15 credits)	6	NET502 Networking Fundamentals or equivalent
SDV602 Software Development 2 (15 credits)	6	SDV503 Introduction to Software Development or equivalent
SEC602 Systems Security (15 credits)	6	NET502 Networking Fundamentals or equivalent
WEB701 Web Technologies (15 credits)	7	WEB601 Dynamic Web Technology or equivalent
NET701 Enterprise Infrastructures (15 credits)	7	NET602 Network Management or equivalent
PRJ702 Graduate Diploma Project (30 credits)	7	RES701 Research Methods or equivalent
Admission to this course requires discussion and possible interview		
with the programme area.		

Social Work & Counselling

The BCG code are from our Bachelor of Counselling programme whilst the BSK codes are for Bachelor of Social Work. The courses with both BSK/BCG are shared courses between these two programmes.



Course title	Level	Prerequisites
BCG502 Te Pikinga / Introduction to Professional	5	
Counselling Practice (15 credits)		
BCG602 He Oranga Tinana / Counselling change and	6	BCG501 Te Timatanga / Introduction to Counselling and BCG502 Te Pikinga / Introduction to
wellbeing Practice		Professional Counselling Practicem or equivalent.
BSK602 Introduction to Social Research (15 credits)	6	BSK501 Introduction to Society or equivalent.
BSK606 / BCG606 Te Weu (15 credits)	6	BCG504 Introduction to Society or BCG604 Working with Whanau or equivalent.
BSK701 Applied Social Research (15 credits)	7	BSK502 Introduction to Social Work Practice/Social Research or equivalent
BCG703 Rangahau Maori / Research and Professional	7	BCG601 Counselling Theory and Practice, BCG602 Counselling Change and Wellbeing in Practice,
Practice (15 credits)		BCG605 Law, Ethics and Policy or equivalent.



Course title	Level	Prerequisites
Sport, Recreation and Exercise		
SRE503B Exercise, Sport and Recreation Planning	5	None
and Implementation (15 credits)		
SRE505B Sport, Exercise and Health in Aotearoa NZ	5	None
SRE506B Exercise Physiology 1 (15 credits)	5	None
SRE602B Exercise Physiology 2 (15 credits)	6	SRE501B or SRE506B or equivalent skills and knowledge
SRE604B Special Populations and Applied Exercise	6	None
(15 credits)		
SRE606 Sport and Exercise Nutrition (15 credits)	6	SRE501B or SRE506B or equivalent skills and knowledge
Contemporary Music		
Course Title	Level	Prerequisites
MUS502 Advanced Live and Studio Sound Production	5	MUS501 Sound Engineering and Production for Contemporary Musicians or equivalent skills and
(15 credits)		knowledge
MUS504 Composition and Instrumentation for	5	MUS503 Composing and Arranging for Contemporary Musicians or equivalent skills and
Contemporary Musicians (15 credits)		knowledge
MUS506 Professional Contemporary Music Practice	5	MUS505 Industry Skills and Professional Performance for Contemporary Musicians or equivalent
and Performance (30 credits)		skills and knowledge
Computer Generated Imagery		
Course Title	Level	Prerequisites
CGI505 Lighting and Post-production 1 (15 credits)	5	
CGI506 Technical Development 1 (15 credits)	5	
CGI507 507 Project 1 (30 credits)	5	CGI502 3D Modelling, CGI503 Rigging and Animation 1, CGI504 Dynamic Effects, CGI505 Lighting
		and Post-production, CGI505 Technical Development 1, or equivalent
CGI602 3D Modeling 2 (15 credits)	6	CGI502 3D Modeling or equivalent
CGI612 Lighting and Post-production 2 (15 credits)	6	CGI505 Lighting and Post-production 1 or equivalent
CCIC14 CCI Pusis at 2 (20 and dita)		CCICO2 2D Madalling 2 CCICO2 Bigging and Aginesting 2 CCICO4 Dunamic Effects 2 CCICO2
CGI614 CGI Project 2 (30 credits)	6	CGI602 3D Modelling 2, CGI603 Rigging and Animation 2, CGI604 Dynamic Effects 2, CGI612
		Lighting and Post-production 2 or equivalent



Course title	Level	Prerequisites
Marine Science *Marine science courses are not able to be taken along side courses from other majors (Still to be confirmed)		
AMC503 Āronga Māori and Aquaculture Principles (15 credits)	5	
AMC504 Te Tini A Tangaroa and Aquatic Ecology and		
Fishery Management (15 credits)		
AMC505 Te Tai Ao and Environmental Management (15 credits)	5	
AMC506 Industry Practice 1	5	
RES602 Statistics and experimental design (15 credits)	6	
AMC601 Health and Biosecurity Management (15 credits)	6	
AMC605 Applied Research (15 credits)	6	RES501 Research and Communication Skills or equivalent
AMC606 Industry Practice 2		
AMC703 Production Research and Development	7	Prerequisite assessed on application
AMC706 Applied Industry Project (30 credits)	7	Prerequisite assessed on application
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