MASTER / POSTGRADUATE DIPLOMA / POSTGRADUATE CERTIFICATE IN

LOGISTICS AND SUPPLY CHAIN MANAGEMENT 2024



Information for international applicants

Advance your knowledge and capability to meet the future needs of the national and global logistics and supply chain industry. The postgraduate programme suite in logistics and supply chain management will prepare and upskill students for success in the industry.

Designed to challenge students to critically assess logistics and supply chain systems, the courses also aim to provide advanced theoretical and technical skills in logistics and supply chain management.

The suite of programmes are designed to meet a range of student backgrounds, and to prepare graduates for different entry points and roles within the industry.

MASTER OF LOGISTICS AND SUPPLY CHAIN MANAGEMENT

Start	12 Feb, 29 Apr, 22 July, 7 Oct (on-campus and online ¹)					
Length	1.5 or 2 years full-time					
Level	Level 9	Credits	180 or 240			
Fees ²	Campus	Standard Fees	Study Grant	Net Fees		
240	Napier & Online	\$65,000	\$13,000	\$52,000		
credits	Auckland		\$4,000	\$61,000		
180	Napier & Online	\$48,750	\$10,000	\$38,750		
credits	Auckland		\$3,000	\$45,750		
POSTGRADUATE DIPLOMA IN LOGISTICS AND SUPPLY CHAIN MANAGEMENT						
Start	12 Feb, 29 Apr, 22 July, 7 Oct (on-campus and online¹)					
Length	1 year full-time					
Level	Level 8	Credits	120			
Fees ²	Campus	Standard Fees	Study Grant	Net Fees		
	Napier	\$32,500	\$5,000	\$27,500		
120 credits	Auckland		\$2,000	\$30,500		
	Online	\$32,500	\$6,500	\$26,000		
POSTGRADUATE CERTIFICATE IN LOGISTICS AND SUPPLY CHAIN MANAGEMENT						

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"I'm studying Logistics and Supply Chain Management to get better qualifications and develop my future career in the international market. EIT is giving me the tools I need to reach my professional goals."

MARIANGELA YANEZ I Mexico

AREER OPPORTUNITIES

aduates may follow career pathways in New Zealand or overseas by coming self-employed business practitioners or by gaining roles with rariety of industries and agencies operating in the domestic and/or ernational business environment such as:

- Buyer
- Inventory Specialist
- Materials Planner / Analyst
- Operations Planner / Analyst
- Transportation Coordinator
- Traffic Analyst
- Production Coordinator
- Scheduler

CAREER OUTLOOK

Visit the following websites for the latest information about job opportunities in New Zealand for your chosen career path.

careers.govt.nz

mbie.govt.nz

immigration.govt.nz

12 Feb, 29 Apr, 22 July, 7 Oct (online1)

Credits

Fees

Standard

\$16,250

6.5 (academic) with no band lower than 6.0

OR accepted international equivalent qualification

6 months full-time

Level 8

Campus

Online

^{2.} All fees shown in this information are in New Zealand dollars and include Goods and Services Tax (GST) at current rates. If you need to study for more than one year to complete your qualification, your fees in the second year, and subsequent years, will not be known when you first enrol.



Start

Level

Fees²

credits

IELTS

Length



\$13,000

Study Grant

\$3,250





^{1.} Students must be outside New Zealand to study online programmes.



MASTER OF LOGISTICS AND SUPPLY CHAIN MANAGEMENT

The Master of Logistics and Supply Chain Management is a Level 9 programme of either 180 credits or 240 credits at Levels 8 and 9 with at least 45 credits at Level 9, completed by coursework and industry integrated or applied research. It enables those who have completed a bachelor degree in business, or similar, to achieve a postgraduate level qualification in the logistics and supply chain management area.

The programme can be completed in 18 months full-time or up to six years part-time for the 180 credit Masters or two years full-time or up to six years part-time for the 240 credit Masters.

Progressing on from the Postgraduate Diploma, this programme seeks to develop students' ability to:

- Build on existing knowledge and skills of good practice and professionalism within the industry.
- Develop a management perspective of strategic management principles and processes in an entrepreneurial context.
- Develop the knowledge and skills necessary to manage and develop organisations in the contemporary networked, globalised and constantly evolving business environment.
- Develop advanced knowledge and skills in designing, managing and improving international logistics and supply chain management networks.

Coursework

A broad range of courses are offered from which students can select courses to further develop their professional knowledge and skills.

Industry Integrated

This programme is tailored to meet both students' and their organisation's development requirements.

Research

This programme allows students to undertake a significant applied research project to further develop research skills and applied knowledge.

The three pathways emphasise the application of knowledge to provide you with the opportunity to apply knowledge in the workplace and to focus on an aspect of management through completion of a range of applied research projects.



You can pathway into a Postgraduate Diploma or Master of Logistics and Supply Chain Management by completing a Postgraduate Certificate in one of the following specialist areas:

- Business Analytics
- Logistics and Supply Chain Management

POSTGRADUATE DIPLOMA IN LOGISTICS AND SUPPLY CHAIN MANAGEMENT

The Postgraduate Diploma in Logistics and Supply Chain Management is a Level 8 programme of 120 credits at Levels 7 and 8, with at least 75 credits at Level 8, which enables those who have completed a bachelor degree in business or similar to achieve a postgraduate level qualification in the logistics and supply chain management area.

Those who wish to progress from the Postgraduate Diploma to the Masters will need to complete eight courses (120 credits) at Level 8.

The programme can be completed in one year full-time or up to four years part-time, depending on your previous study and experience and specific course preferences. It can act as an entry point into the masters degree if you do not initially meet the entry requirement and need to demonstrate your ability to study at a postgraduate level. Alternatively, if you initially enrolled in the masters degree and are not in a position to complete it, you can transfer any applicable courses to the postgraduate diploma for the purposes of qualification completion.

The postgraduate diploma enables employment of advancing conceptual and theoretical knowledge for application within the field of logistics and supply chain management. The programme aims to produce graduates able to lead and develop effective strategies and operations management to optimise logistics and supply chain aspects of a business on a national and global basis. This would include warehouse planning, transport and distribution processes across logistics and supply chain networks...

POSTGRADUATE CERTIFICATE IN LOGISTICS AND SUPPLY CHAIN MANAGEMENT

The Postgraduate Certificate in Logistics and Supply Chain Management is a Level 8 programme of 60 credits, which enables those who have completed a bachelor degree in business, or similar, to achieve a postgraduate level qualification in the logistics and supply chain management area.

The programme can be completed in six months full-time or up to two years part-time. It can act as an entry point into the Master's degree for those who don't initially meet the entry requirements, and need to demonstrate their ability to study at postgraduate level. It also provides an exit qualification if you have enrolled in the master's degree and, for some reason, are unable to complete the degree.

In this application pack you will find information about this programme, descriptions for each of the subjects covered and the related fees and costs.



ONLINE TO ON-CAMPUS STUDY¹

CHOOSE AN ONLINE STUDY PATHWAY TO SUIT YOU

1

FULLY ONLINE
MASTER OF LOGISITCS AND SUPPLY
CHAIN MANAGEMENT

2
FULLY ONLINE POSTGRADUATE CERTIFICATE
IN LOGISITCS AND SUPPLY CHAIN
MANAGEMENT

COMPLETE YOUR MASTER OF LOGISITCS AND SUPPLY CHAIN MANAGEMENT ON-CAMPUS IN NEW ZEALAND* 3

OTHER FLEXIBLE ONLINE TO ON-CAMPUS PATHWAY OPTIONS MAY BE AVAILABLE

For further information email international@eit.ac.nz

EIT offers a suite of programmes at Postgraduate Certificate, Postgraduate Diploma and Master's degree levels in Logistics and Supply Chain Management. These programmes provide you with the option and flexibility to study online from wherever you are.

With face-to-face study not possible for many in the current world climate, online study allows you to learn at your own pace to fit in with your work and lifestyle.

You can now study your Master's degree programme fully online. Alternatively you can start with a Postgraduate Certificate online followed by further postgraduate study on-campus. Studying online for a Postgraduate Certificate gives you the opportunity to gain a stand-alone, globally recognised qualification and then pathway into a Postgraduate Diploma or Masters at EIT when you are able to travel to New Zealand¹.

Our online programmes feature a hands-on, engaging approach to learning along with the support you need to succeed. Designed with an industry focus, our cutting-edge programmes are taught by lecturers who are experts in their field.

LOGISTICS AND SUPPLY CHAIN MANAGEMENT POSTGRADUATE SUITE STRUCTURE

POSTGRADUATE CERTIFICATE (60 CREDITS)

A total of 60 credits at Level 8.

 At least 45 credits from the Logistics and Supply Chain Management specific courses².

POSTGRADUATE DIPLOMA (120 CREDITS)

A total of 120 credits at Level 8 (students may select up to 45 Level 8 elective credits from available courses in Applied Management or Digital Business).

• At least 60 credits from the Logistics and Supply Chain Management specific courses².

MASTER DEGREE (180 CREDITS)

A total of 180 credits with a minimum of 45 credits at Level 9, with the remainder at Level 8. Complete one of the following pathways:

COURSEWORK

PGISP9.400 INDEPENDENT SCHOLARLY PROJECT (30 CREDITS)

PLUS

ONE LEVEL 8 COURSE **AND** ONE LEVEL 9 COURSE **OR** TWO LEVEL 9 COURSES (30 CREDITS)

RESEARCH

PGART9.900 APPLIED RESEARCH THESIS (90 CREDITS)

OR PGARD9.700 APPLIED RESEARCH DISSERTATION (60 CREDITS)

OR PGARR9.500 APPLIED RESEARCH REPORT (45 CREDITS)

INDUSTRY INTEGRATED

PGRM8.100 APPLIED RESEARCH METHODS (15 CREDITS)

PLUS PGIP9.600 INDUSTRY INTEGRATED PROJECT (45 CREDITS)

MASTER DEGREE (240 CREDITS)

The 240 credit programme is distinguished from the 180 credit programme by an initial phase of courses which prepare you for Master's level study.

Four additional level 8 courses (60 Credits)

Master degree - coursework, research or industry integrated pathway (180 Credits)

Master's degree (240 credits)

- 1. Restrictions apply based on EIT programme eligibility criteria. Students must be outside New Zealand to study online programmes. EIT programmes are approved by the New Zealand Qualifications Authority (NZQA), however students are advised to check that qualifications awarded via online delivery are recognised in the jurisdiction they intend to use them in. To study onshore in New Zealand, students must meet current Immigration New Zealand requirements for a student visa. For more information please see the Immigration New Zealand website.
- 2. Logistics and Supply Chain Management specific courses are prefixed by LSCP as listed in this information sheet under Course Descriptions.



ACADEMIC ENTRY REQUIREMENTS

Master of Logistics and Supply Chain Management (180 Credits)

An undergraduate degree in business or management with a minimum of a B average.

Where the candidate's undergraduate degree does not provide the basis of study at the level required for more advanced study, they will be required to enrol in the Postgraduate Diploma in Logistics and Supply Chain Management before continuing to master degree level (180 credits). Alternatively, candidates can apply for the two year Masters (240 credit) if they meet the entry criteria for this programme.

Master of Logistics and Supply Chain Management (240 Credits)

- An undergraduate degree or graduate diploma.
- Other graduate qualifications and industry experience may be considered. Please contact the International Centre for further information; international@eit.ac.nz

Postgraduate Diploma in Logistics and Supply Chain Management

An undergraduate degree in the logistics and supply chain field.

Postgraduate Certificate in Logistics and Supply Chain Management

An undergraduate degree in the logistics and supply chain field.

ENGLISH LANGUAGE ENTRY REQUIREMENTS

PTE (Academic) score of 58 with no band score lower than 50 or IELTS (Academic) score of 6.5 with no band score lower than 6.0 (or equivalent) achieved within the last two years.

TIMETABLE

Your study time will be made up of contact time (class times, tutorials, industry-based learning) and non-contact time (your own individual study time, online learning).

CONTACT TIME

Postgraduate courses are taught through blended delivery on-campus in New Zealand or fully online to online offshore enrolled students. Blended means part of the course will be communicated and completed online; with the rest consisting of self-directed activities, field work, and on-campus workshops. For each 15 credit course, students are expected to attend approximately four hours of classes and workshops per week.

Level 9 courses are principally supervised independent study. The Capstone course includes face-to-face and simulation components.

Elective courses from other EIT schools may be delivered using a different modality. You should consult the appropriate school's Postgraduate Handbook and course timetable.

NON-CONTACT TIME

You should plan to spend 15 hours of individual study per 15 credit course per week.

ONLINE STUDY REQUIREMENTS

For online study, you must have the following available to be able to utilise the online learning environment and have access to industry:

- Desktop or laptop computer or other appropriate electronic device not older than five years
- Reliable broadband internet connection
- Software as required

When you study online at EIT, you enter your course through the EIT Online website. After logging in, you can access your course materials such as readings, learning activities and assessments. Online communication tools such as discussion forums and chat let you interact with your teacher and classmates.

You will be supported in how to do this and receive relevant training for specific software. Many students find that online learning offers them the flexibility to study when, where and how they want.

ASSESSMENTS

All Level 8 and Level 9 course work assessments are marked internally. Assessments consist of assignments, tests, practical demonstrations, presentations, projects and case studies.

Assessments for supervised courses with a credit value of 30 credits or more are independently examined.

It is EIT policy to independently moderate all assignments and assessments.

FACILITIES

EIT's Napier and Auckland campuses offer pleasant environments for study which emphasise small class sizes in a range of general purpose rooms all with data show equipment. In the state-of-the-art Information Technology Complex at the Napier campus there are networked computer laboratories with student stations in each. There are also specific labs for software development, hardware, multimedia and a room for computer study.

THE EXPERIENCE YOU NEED & THE SUPPORT TO SUCCEED

When you study at EIT you'll get the kind of experiences that will help you gain the knowledge and skills to get ahead.

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



COURSE DESCRIPTIONS

NB: Courses may be delivered by lecturers who are based at either our Auckland or Napier campuses. Courses are offered subject to sufficient enrolments being received. Courses may differ depending on selected campus.

In the following descriptions:

P= Pre-requisite – courses which must be studied before C= Co-requisite – courses which can be studied before or at the same time

Level 8 Courses

5

COURSE NO.	BRIEF DESCRIPTION	LEVEL	CREDITS
LSCPG8.100	Inventory and Warehouse Management This course enables students to develop advanced knowledge and skills to optimise inventory and warehouse planning, management and performance for enterprises in logistics and supply chain networks.	8	15
LSCPG8.200	Transportation and Distribution Management This course enables students to develop advanced knowledge and skills to optimize transportation and distribution processes and procedures in logistics and supply chain networks.	8	15
LSCPG8.300	Strategic Procurement, Partnerships and Outsourcing This course allows students to develop advanced knowledge and skills related to an enterprise's strategic procurement, partnership relations and outsourcing in logistics and supply chain networks.	8	15
LSCPG8.500	International Supply Chain Management The aim of this course is to enable students to develop advanced knowledge and skills in designing, managing and improving international logistics and supply chain management networks.	8	15
PGSCR8.100	Scholarly Communication and Reflection The aim of this course is for students to develop advanced knowledge and skills in critical analysis, scholarly communication and reflective practice in the context of their discipline.	8	15
PGISE8.200	Information Sourcing and Evaluation The aim of this course is for students to develop the knowledge and skills to locate and interpret scholarly information in context of their discipline.	8	15
PGQM8.400	Quantitative Methods and Contemporary Tools (Napier & Auckland) The aim of this course is for students to develop advanced skills in the use of contemporary data analysis platforms. The course can be taken as both a stand-alone and as a preliminary course for Strategic Financial Management and Data Analytics and Visualisation.	8	15
MAPM8.400	Global Strategies in Business This course aims to develop a management perspective of strategic management principles and processes in an entrepreneurial context. Students will undertake self-directed research to demonstrate their capability to effectively apply these principles with the purpose of achieving sustainable strategic competitiveness and above-average financial returns within New Zealand's small to medium-sized enterprises and global milieu. The application of Māori business perspectives in the global context is encouraged.	8	15
MAPM8.700	The Contemporary Global Business Environment This course aims to develop the knowledge and skills necessary to manage and develop organisations in the contemporary networked, globalised and constantly evolving business environment.	8	15
PGRM8.100	Applied Research Methods This course is a study of the principal approaches to descriptive, causal and critical research. The course examines a range of applied qualitative, quantitative and mixed methods research techniques relevant to a broad range of applied research contexts.	8	15
PGRP8.100	Research Proposal The aim of this course is to support students' in identifying a problem or issue in their field of study or work and formulating a comprehensive and implementable research proposal to address this problem or issue. P: PGRM8.100 Applied Research Methods	8	15
PGDAV8.100	Data Analytics and Visualisation The aim of this course is to provide students with learning opportunities to develop advanced knowledge and skills in data analytics and data wrangling for effective data-driven decision making and data visualization.	8	15

Level 9 Courses

COURSE NO.	BRIEF DESCRIPTION	LEVEL	CREDITS
PGST9.100	Special Topic II The aim of this course is to develop students' knowledge, skills and techniques related to research and problem solving, and to support them in applying these in depth study addressing an existing or emerging problem or issue in their discipline or industry.	9	15
PGCCC9.200	Communicating Complex Concepts This course aims to advance students' ability to communicate complex concepts from their field of study in simple terms appropriate to different audiences in order to contribute to others' understanding and the dissemination of knowledge.		15
PGAC9.300	Applied Capstone An advanced course of study designed to integrate students' prior coursework-based learning by working collaboratively on complex cases. The course enables students to develop skills (in particular collaborative problem solving and work management skills) which can enable them to apply their learning in organisational contexts.	9	15
PGISP9.400	Independent Scholarly Project This course provides the opportunity for students to be guided step-by-step in integrating the knowledge and skills acquired throughout the programme, and extending these, by conducting and reporting on desk-based research. P: PGRM8.100 Applied Research Methods	9	30
PGARR9.500	Applied Research Report This course aims to support students' independent application and further development of knowledge and skills acquired throughout the programme in conducting scholarly research on a specific issue or problem in their field of study. P: PGRM8.100 Applied Research Methods	9	45
PGIP9.600	Integrated Project This course aims to support students in applying and further developing the knowledge and skills gained throughout the programme by reporting on or designing solutions for existing or emerging problems or issues within the industry or workplace. P: PGRM8.100 Applied Research Methods	9	45
PGARD9.700	Applied Research Dissertation This course aims to support students' independent application and further development of knowledge and skills acquired throughout the programme in conducting scholarly research, based on thorough critical examination of and extensive body of literature, on a specific issue or problem in their field of study and potential solutions, and making recommendations for potential solutions. P: PGRM8.100 Applied Research Methods	9	60
PGEIP9.800	Extended Integrated Project This course aims to support students in applying and further developing the knowledge and skills gained at Level 8 by reporting on or designing solutions for existing or emerging problems or issues within the industry or workplace and critically evaluating the outcomes. P: PGRM8.100 Applied Research Methods	9	60
PGART9.900	Applied Research Thesis In this course, the student will independently conduct research and report their findings in the form of a thesis. P: PGRM8.100 Applied Research Methods	9	90
PGPP9.480	Community / Work-Based Project This course enables the student to engage in a work-based project (WBP) in collaboration with an organisation relevant to the student's specific context. Through a negotiated project, the student will demonstrate research proficiency and/or analytical skills relevant to advanced work in his/her professional practice field. The project may be one in which the student is based primarily on-site at the organisation; offsite, where the student is doing research on behalf of the organisation; or a mixture of the two.	9	60

Disclaimer: All information pertains to international students, and is correct at the time of publication but is subject to change without notice. The programme fees, other costs, entry requirements, duration and programme start dates are for 2024 and are listed as a guide only. Conditions apply. EIT (a Business Division of Te Pūkenga – New Zealand Institute of Skills and Technology) reserves the right to cancel or postpone any programme or course for any reason and shall not be liable for any claim other than that proportion of the programme fee which the cancelled or postponed portion bears. Programmes or courses may be subject to review as part of the Reform of Vocational Education and Training.