

Waipapa
Taumata Rau
**University
of Auckland**

Master of Information Technology Orientation and Enrolment

This document contains important information for all Master of Information Technology students.

Page 1 contains a course enrolment form to be completed with the courses you intend to take. The form should be completed after taking advice from the programme advisors.

Pages 2 onwards contains essential information about the Master of Information Technology programme and advice for making course selections.

Enrolment Advice Form (EAF)

Master of Information Technology

Once you have accepted your offer into the Master of Information Technology programme, you need to choose the courses that you intend to take. Please **read this document thoroughly** – it will help you make these decisions!

If you would like further assistance choosing courses, please contact us at ictcourseadvice@auckland.ac.nz and let us know:

1. Details of your prior studies,
2. Any areas that you'd like to focus on in the Masters degree,
3. Where known, the courses that you intend to take or are interested in taking. Fill out the form below (to the best of your knowledge) and send it to us.

Once you've chosen your courses, you can then [enrol](#) in courses on SSO. Note that some courses may require you to [apply for enrolment concessions](#) on SSO. The concessions are subject to approval by individual schools/faculties. Please note that you cannot have timetable clashes in your programme - any timetable clash will be declined by the University. Please check the final course availability and timetable on SSO.

Please note that this form is not a manual enrolment form, but an indication of your intended course of study.

Student Name:

ID:

Programme: 120/180/240pt Full-time/Part-time

Signature: Sign here

Date: Enter a date.

Proposed Course of Study	
First semester	Second semester

Orientation Information

Master of Information Technology

The remainder of this document contains useful information about the Master of Information Technology programme and other information to help with choosing courses. It's structured as answers to this set of questions.

General information

- **What are the requirements for completing the Master of Information Technology?**
- **What are the Masters of Information Technology regulations?**
- **What are the programme workshops?**

Course selection

- **What do I need to know when choosing my courses?**
- **What are the different kinds of courses that are available?**
- **Can I take courses other than those listed in the programme's regulations?**
- **I'm a PGCertInfoTech graduate / 240-point Masters student. What courses should I take?**
- **I have limited Computer Science content in my Bachelors. What courses should I take?**
- **When do I enrol in the industry internship course?**
- **Can I change my enrolments once they've been approved?**
- **Do any courses have any "special" prerequisites?**
- **Are there any COMPSCI courses that I can't take?**
- **What do I do about timetable clashes?**
- **What do I do if the class is full?**
- **When are courses offered?**
- **What are the recommended core courses if I want to focus on a specific area?**

General information

What are the requirements for completing the Master of Information Technology?

You need to successfully complete the following in order to graduate with a Master of Information Technology degree:

- COMPSCI 718, COMPSCI 719, and 8 taught courses for 240-point students; 8 taught courses for 180-point students; 4 taught courses for 120-point students.
- Industry internship (COMPSCI 778).
- Participation in scheduled workshops.

The programme regulations below detail the courses that you can take, and the GPA requirement that's necessary to proceed with the industry internship. During semesters, regular workshops are scheduled, and participation is considered mandatory.

What are the Master of Information Technology regulations?

A student who has to complete 240 points must satisfy the following requirements:

- 60 points: COMPSCI 778;
- 60 points: COMPSCI 718 and COMPSCI 719;
- at least 45 points from technical courses (see Table 1);
- at least 45 points from professional skill courses (see Table 2);
- up to 30 points from approved 600 or 700 level courses.

A student who has to complete 180 points must satisfy the following requirements:

- 60 points: COMPSCI 778;
- at least 45 points from technical courses (see Table 1);
- at least 45 points from professional skill courses (see Table 2);
- up to 30 points from approved 600 or 700 level courses.

A student who has to complete 120 points must satisfy the following requirements:

- 60 points: COMPSCI 778;
- at least 45 points from professional skill courses (see Table 2);
- up to 15 points from approved 600 or 700 level courses.

Note that there is a GPA requirement for continuation with the Masters programme. For 120-point and 180-point students whose GPA, calculated from their taught courses, is less than 4.0 will be awarded a Postgraduate Diploma in Information Technology. For Postgraduate Diploma students there is no requirement to complete COMPSCI 778. Where you fail to meet the 4.0 GPA requirement in your first semester, but it's possible to achieve an overall GPA of 4 or above, based on a further semester of study, you may be given the opportunity to remain in the Masters programme. However, any internship will not be scheduled until the grades for all taught courses have been released. In practice this means that any internship will be delayed until the next scheduled intern period. If your performance in your first semester of study is considered poor, you will be switched to the Postgraduate Diploma in Information Technology and you will not be able to proceed with the industry internship.

For 240-point students, there are two GPA requirements for continuation with the Masters programme. You must first achieve an overall GPA of 4.5 or above from COMPSCI 718 and COMPSCI 719. If you fail to meet this requirement, you will discontinue the Masters programme and exit with a Postgraduate Certificate in Information Technology. The second GPA requirement is the same as the GPA requirement described for 120-point and 180-point students. You need to meet the 4.0 GPA requirement from all your taught courses, excluding COMPSCI 718 and COMPSCI 719, to remain in the Masters programme. Otherwise, you will be switched to the Postgraduate Diploma in Information Technology and you will not be able to proceed with the industry internship.

What are the programme workshops?

Programme workshops involve a range of activities that help prepare you for the internship and, more generally, industry life following graduation. Workshops include networking with companies; CV writing, interview skills and personal branding; guest speakers from industry and relevant professional bodies; professional ethics; information search, evaluation and report writing; and a final industry internship conference. There are usually 8-10 workshops each semester and they are scheduled on a weekday evening from 6pm. You will be included in a workshop Canvas page at the beginning of your starting semester and additional information will be released on that Canvas page.

Note that participation in workshops is assessed and forms part of your COMPSCI 778 industry internship grade.

Course selection

What do I need to know when choosing my courses?

Most importantly, you need to make sure that you have the necessary prerequisite knowledge for the courses you intend to study. Many of the technical courses have specialised prerequisites and assume that you've studied particular topics as part of your Bachelors degree.

The University Calendar lists every course that's offered in the University. Using the Calendar you can see a particular course's prerequisites in terms of other University of Auckland courses. Using this information, you can compare what you have studied with what is required for you to take a particular course. The Calendar is accessible at: <https://www.calendar.auckland.ac.nz>

The professional skill courses tend not to have specialist prerequisites. In general, you can take most of the professional skill courses. We suggest that you choose from these based on your interests.

Other than ensuring that you have the necessary prerequisite knowledge for courses, you need to choose courses that meet the Masters of Information Technology's regulations. Essentially, for 240-point and 180-point students, you need to take a total of 8 courses (excluding the internship course, COMPSCI 718 and COMPSCI 719), and at least 3 of these courses must be from the technical skills category and at least 3 from the professional skills group. For 120-point students, you need to take 4 courses, of which at least 3 must be professional skill courses.

To find more information about individual courses, you can search through the University's Course Outline: <https://study.auckland.ac.nz/>

What are the different kinds of courses that are available?

There are two basic categories of courses: technical and professional skills. Technical courses are concerned with IT subject knowledge, and include areas such as software development, security, data management etc. Professional skill courses complement the technical courses and focus more on business, management and entrepreneurship. *Our industry advisors have emphasised the importance of the professional skill courses as they are the courses that will help you land your first role in industry.*

Courses are drawn from several faculties and schools, including Science, Business and the Medical School.

Figures 1 and 2, on page 7, cluster the courses that are offered. Using the clusters, you can identify particular courses that might interest you. For example, if you want to pursue a software developer role after graduating, you might include COMPSCI 701, COMPSCI 711, COMPSCI 732 and COMPSCI 734 in your schedule. Given that there are many courses, you probably want to take courses from multiple clusters so as to have broad subject coverage. For example, with the above Software Development courses, you might also include courses from the Security and Artificial Intelligence clusters, perhaps dropping one of the Software Development courses.

Some of the courses in any one cluster complement the others in that cluster, while others tend to be mutually exclusive. For example, from the Security cluster, INFOSYS 727 provides general and broad coverage of security in modern information systems, whereas COMPSCI 726 is a more specialist course that addresses security in the context of securing internal and external networks. Hence, INFOSYS 727 and COMPSCI 726 are complementary (i.e. you could take both courses if you'd like to specialise in security).

Can I take courses other than those listed in the programme's regulations?

Yes, you can. However, most students tend to stick with the courses explicitly named in the programme's regulations.

For 240-point and 180-point students, you can take up to 2 courses (30 points) outside of those courses explicitly listed in the regulations. For 120-point students, you can take one such course (15 points).

We will approve courses outside of those listed in the regulations as long as they are relevant to Information Technology and complement your other courses. For example, some students who take Data Management and Artificial Intelligence courses also take a Statistics (STATS) course as this is a complementary choice.

I'm a PGCertInfoTech graduate / 240-point Masters student. What courses should I take?

The PG Certificate in Information Technology provides a foundation in software development, but it's not a substitute for a Computer Science degree. This means that there are technical courses for which you won't satisfy the prerequisites. This doesn't drastically limit your course choices however – there are still plenty of courses that you can take.

For students interested in areas related to data science, we highly recommend COMPSCI 751 Database Systems, COMPSCI 761 Artificial Intelligence, and COMPSCI 762 Advanced Machine Learning. These courses cover fundamental material that is very useful for data science careers. The courses also “wrap” undergraduate courses (COMPSCI 351, 367, 361 respectively). As undergraduate courses, their material is much more accessible to you, and COMPSCI 751 in particular builds on the introduction to databases you had in COMPSCI 719.

For students interested in software development, we recommend COMPSCI 701, 704, 732, 734, and 751. COMPSCI 701 and 732 build on the software development skills you had in COMPSCI 718 and 719.

For students interested in cybersecurity, we recommend COMPSCI 702 – Security for Smart Devices. Here, you'll learn techniques to “hack” smartphone applications, and by extension, protect against attackers.

Other than COMPSCI courses, the technical INFOSYS courses are well suited to PG Certificate in Information Technology graduates. INFOSYS 727 Advanced Information Security and INFOSYS 722 Data Mining and Big Data all cover very useful topics at an appropriate level.

We also highly recommend PG Cert in Information Technology graduates / 240-point students to take INFOSYS 735 Cloud Computing Architecture. This course is designed to help students develop technical expertise in cloud computing with Amazon Web Services. This course also prepares you for the AWS Certified Solutions Architect – Associate certification exam.

Note that COMPSCI 751 and 762 also serve as prerequisites for other courses, for example, COMPSCI 751 leads naturally into COMPSCI 752 Big Data Management and COMPSCI 753 Uncertainty in Data. COMPSCI 762 similarly allows you to take COMPSCI 760 Datamining and Machine Learning. Depending on your background, other COMPSCI courses might also be suitable. For example, if you have studied Maths, you might be interested in the Algorithms course cluster. It's a matter of looking at the prerequisites and seeing if you satisfy them based on your prior studies.

As noted elsewhere, the professional skill courses are generally free of prerequisites, so you'll have no problems with taking these.

I have limited Computer Science content in my Bachelors. What courses should I take?

If you are coming into the Masters in Information Technology programme with something like an Engineering degree, be guided by the advice above for PG Certificate in Information Technology students. To have been admitted into the Masters, you'll have at least fundamental software development skills that are comparable to those of the PG Certificate in Information Technology graduates.

When do I enrol in the industry internship course?

You shouldn't include the COMPSCI 778 Industry Internship course as part of your taught course selections. After successfully completing the taught courses and meeting the GPA requirement, you'll be asked to enrol into COMPSCI 778.

Can I change my enrolments once they've been approved?

Yes. The University allows you to make changes to your enrolments up until the end of the second week in a semester. At the end of week 2, your course choices for the semester are final and you can't make further changes. Please try and minimise the number of changes you make, as the start of each semester is a very busy time in any case. We suggest that you make at most one course change request (to cover all course changes) within the first two weeks of a semester.

Do any courses have any “special” prerequisites?

Other than any prerequisites listed in the University Calendar, there are a few cases involving special prerequisites. Please consult with the course advisors regarding these prerequisites.

Are there any COMPSCI courses that I can't take?

In general, you can choose from most of the taught COMPSCI 700-level courses. However, you can't take COMPSCI 718 or 719, as these are exclusive to the PG Certificate in Information Technology programme and the 240-point Masters in Information Technology programme. There are other specialist courses in other programmes (e.g. COMPSCI 712, 713, 714, 717) into which you also may not enrol. COMPSCI 764 and 769 are also not recommended as they are level 9 courses.

What do I do about timetable clashes?

The University does not generally permit any timetable clashes. Please consult with the programme advisor about the course selections.

What do I do if the class is full?

You may need to enrol to another course.

When are courses offered?

In general, each course runs in either semester 1 or semester 2 (i.e. only once per year). Tables 1 and 2 list each course according to which semester it's delivered.

What are the recommended core courses if I want to focus on a specific area?

1. Software Development

Core technical courses	COMPSCI 701, 732
Recommended technical courses	COMPSCI 704, 705, 711, 734, 751, INFOSYS 735
Recommended professional skill courses	any GLMI courses

Note that SOFTENG courses are NOT available to non-engineering students. You can choose COMPSCI courses as alternatives.

2. Artificial Intelligence

Core technical courses	COMPSCI 761, 762
Recommended technical courses	COMPSCI 751, 752, 753, 760
Recommended professional skill courses	INFOSYS 703, any GLMI courses

3. Data Science

Core technical courses	COMPSCI 752, 753, 760, STATS 762
Recommended technical courses	COMPSCI 750, 751, 762, STATS 707
Recommended professional skill courses	DIGIHLTH 706, INFOSYS 750, any GLMI courses

4. Cybersecurity

Core technical courses	COMPSCI 702, 725, 726, 727, INFOSYS 727
Recommended technical courses	COMPSCI 732, 742
Recommended professional skill courses	INFOSYS 720, 750, 751, any GLMI courses

5. Business Analytics

Core technical courses	INFOSYS 722, 735
Recommended technical courses	COMPSCI 705, INFOSYS 727
Recommended professional skill courses	Any DIGIHLTH courses, INFOSYS 750, 751, any GLMI courses

Figure 1 Technical course clusters

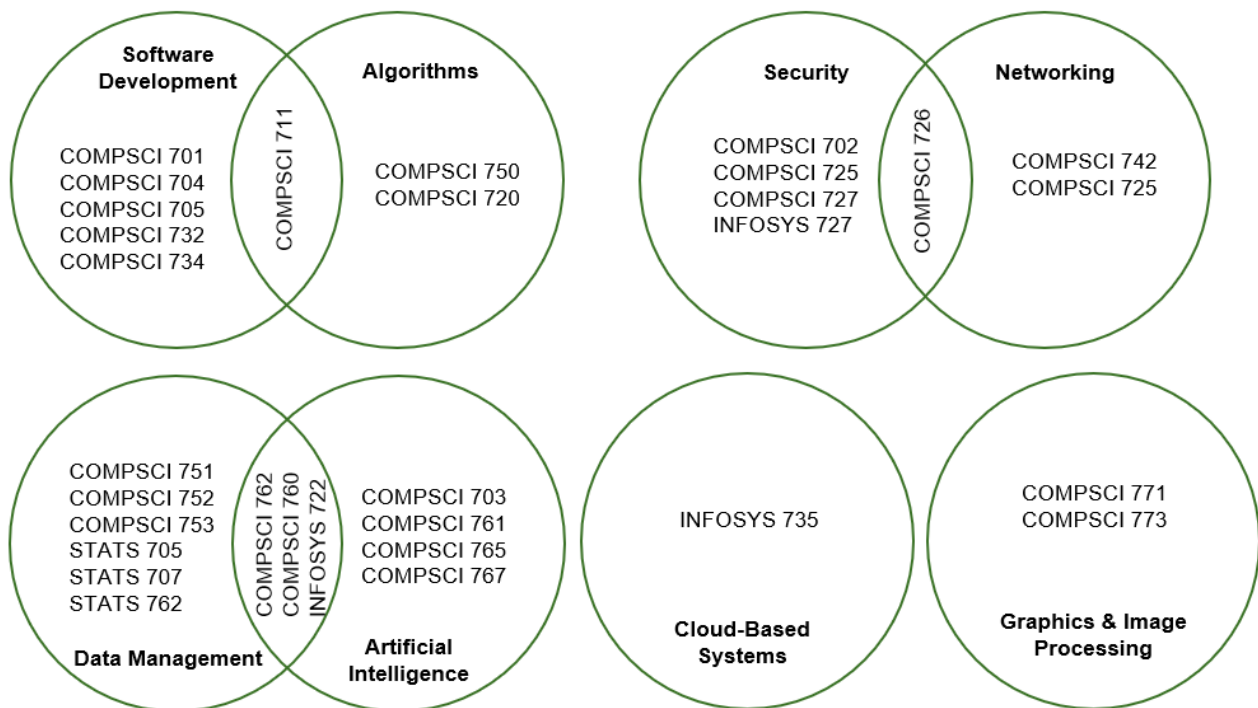


Figure 2 Professional skills course clusters

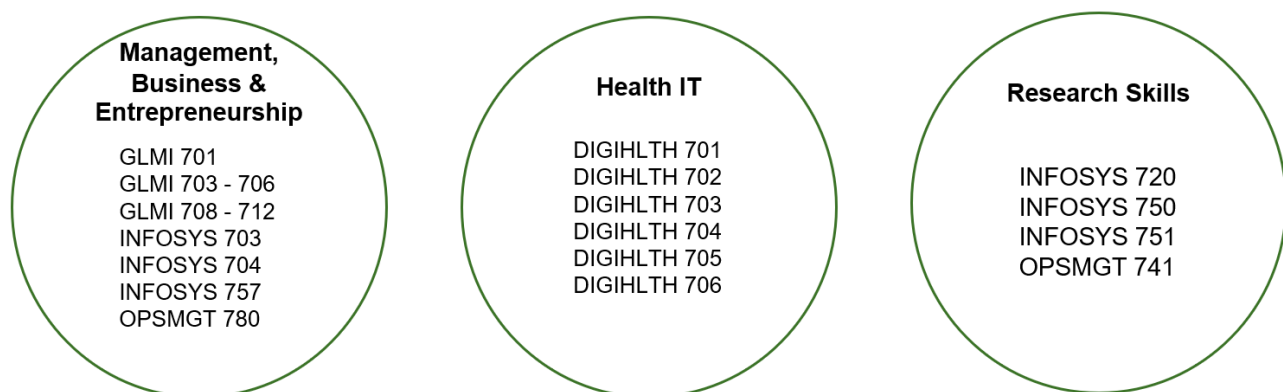


Table 1 Technical courses offered by semester in 2026

Semester 1		Semester 2	
COMPSCI 702	Security for Smart Devices		
COMPSCI 703	Generalising Artificial Intelligence	COMPSCI 701	Creating Maintainable Software
COMPSCI 704	Fundamentals in Human-Computer Interaction	COMPSCI 705	Advanced Topics in Human Computer Interaction
COMPSCI 711	Parallel and Distributed Computing	COMPSCI 725	Usable Security and Privacy Engineering
COMPSCI 720	Advanced Design and Analysis of Algorithms	COMPSCI 726	Network Defence and Countermeasures
COMPSCI 721	Randomised Algorithms and Probabilistic Methods	COMPSCI 734	Web, Mobile, and Enterprise Computing
COMPSCI 727	Cryptographic Management	COMPSCI 742	Advanced Internet: Global Data Communications
COMPSCI 732	Software Tools and Techniques	COMPSCI 750	Computational Complexity
COMPSCI 751	Advanced Topics in Database Systems	COMPSCI 753	Algorithms for Massive Data
COMPSCI 752	Big Data Management	COMPSCI 760	Advanced Topics in Machine Learning
COMPSCI 760	Advanced Topics in Machine Learning	COMPSCI 761	Advanced Topics in Artificial Intelligence
COMPSCI 762	Foundations of Machine Learning		
COMPSCI 765	Modelling Minds	COMPSYS 704	Advanced Embedded Systems
COMPSCI 767	Intelligent Software Agents	COMPSYS 705	Formal Methods for Safety Critical Software
COMPSCI 773	Intelligent Vision Systems	COMPSYS 726	Robotics and Intelligent Systems
COMPSYS 701	Advanced Digital Systems Design	ELECTENG 726	Digital Communications
COMPSYS 723	Embedded Systems Design		
		INFOSYS 722	Data Mining and Big Data
ELECTENG 722	Modern Control Systems	INFOSYS 735	Cloud Computing Architecture
ELECTENG 733	Digital Signal Processing		
		STATS 705	Topics in Official Statistics
INFOSYS 727	Advanced Information Security		
STATS 707	Computational Introduction to Statistics		
STATS 762	Regression for Data Science		

Note that SOFTENG courses are NOT available to non-engineering students. You can choose COMPSCI courses as alternatives.

Table 2 Professional skill courses offered by semester in 2026

Semester 1		Semester 2	
DIGIHLTH 701	Principles of Digital Health	DIGIHLTH 703	New Zealand Health Data Landscape
DIGIHLTH 702	Health Knowledge Management	DIGIHLTH 704	Healthcare Decision Support Systems
DIGIHLTH 705	Digital Health Design and Evaluation	DIGIHLTH 706	Health Data Analytics
INFOSYS 703	Managing with Artificial Intelligence	INFOSYS 704	IT Consultancy
INFOSYS 750 ¹	Research Methods - Quantitative	INFOSYS 720	Information Systems Research
INFOSYS 757	Project Management and Outsourcing	INFOSYS 751	Research Methods - Qualitative
GLMI 701	Competing Internationally		
GLMI 705	People, Performance and Well-being	GLMI 703	Global Strategy
GLMI 708	Critical, Creative, and Strategic Thinking	GLMI 704	Global Sustainability
GLMI 711	Strategic Entrepreneurship and Innovation	GLMI 706	Working in an Age of Uncertainty
GLMI 712	Contemporary Approaches to Innovation and Business Design	GLMI 709	New Ventures and Global Connectivity
OPSMGT 741	System Dynamics and Complex Modelling		
		OPSMGT 780	Sustainable Transformation
SCIENT 701	Accounting and Finance for Scientists		
STATS 779	Professional Skills for Statisticians		

¹ Prerequisites: At least one stage II statistics courses or have a degree in CS or Engineering