

Bachelor of Information Technology





International fee

\$25,000 per year

Location Auckland International Campus

This programme is also offered at our Dunedin Campus. Visit op.ac.nz for

programme details.

Duration Three years full-time; part-time options

Delivery On campus with a major industry-based project for an external client during year

three.

Our Auckland programme is offered by Future Skills Academy due to a sub-

contract arrangement with Otago Polytechnic.

<u>Auckland study block dates ></u>

Credits 360 Level 7

Start February, April, July and October

Apply Until start date

Information Technology skills are needed everywhere.

IT is problem solving. Trouble shooting. Critical thinking. Creating. Designing. Building. It's working alone or working with people.

This is an applied degree so you'll learn by doing. You'll gain the skills and practical knowledge to go straight into a job when you graduate.

Why study IT at Otago Polytechnic?

Practical skills

Learn what Information Technology professionals do through hands-on and practical work. Build the communication skills you need to work effectively in the

industry.

First year covers a broad general knowledge of IT. Key topics come up again through the year, and you'll address them with more depth each time as you learn more and understand more.

For second and third year you can focus on an area that interests you most:

- Software development
- IT infrastructure and operations
- Network engineering
- Alternative digital platforms (hardware, IoT, etc.)

Courses include Databases, Automation and Robotics, Mobile App Development, Advanced Networking, UX Engineering, Game Development, Al and Data Science, and the Internet of Things and Cloud Development. There's even the option of doing a course from a programme outside of the BIT!

Have fun

Study in a creative, innovative and supportive environment. With small class sizes, you'll receive plenty of one-on-one attention from your experienced lecturers.

Get work ready

Our graduates jump into a range of jobs in the industry as we teach you what employers want. Our grads enjoy jobs such as Web Developer, Systems Administrator, Software Developer, Programmer, Business Analyst, Database Administrator or Computing Services Manager.

You will study
Your workload
Further study options
Entry requirements
Bridging options
Additional costs
Links to useful websites
Equipment
Apply Now