# A quick guide to postgraduate Data Science for international students

Data Science is a rapidly growing field, giving individuals the ability to manage and analyse big data, and drive innovation in organisations across all industries.

There are two options for a postgraduate qualification in Data Science: the Master of Data Science, and the Master of Professional Studies specialising in Data Science.

Both programmes cover a core of Computer Science and Statistics courses where you'll learn to apply techniques from large-scale data management, data mining, machine learning, statistical modelling and statistical analysis, and assemble theories and tools from computer science, statistics and domains of data science to create information, knowledge, or innovative products, from data.

Some of the courses available in this subject include:

- Database Systems
- Big Data Management
- Algorithms for Massive Data
- Data Mining and Machine Learning
- Statistical Computing
- Statistical Modelling

## Careers in Data Science

On the world stage, data science is a rapidly growing field with an unmet demand for suitably qualified graduates.

As a data scientist you need to be able to both manage and analyse the data and this programme will give graduates a unique combination of skills in data science and data management.

Not only will you be able to comprehend, process and manage data efficiently, you will also be able to extract value from data, so you can visualise and communicate it effectively.

Your ability to turn data into information, knowledge and products is what will drive innovation and lead to successful outcomes across a diverse range of businesses and organisations. Our graduates have been employed in the following jobs:

- IT Support, Asnet Technologies Ltd
- Project Manager, Tata Consultancy Services Ltd
- Data Consultant, Fonterra Co-operative Group Ltd
- Senior Software Developer, C3 Construction Limited
- Assistant Manager-IT, BURO Bangladesh



SCIENCE

No.1 New Zealand University<sup>1</sup>

## No.1

In New Zealand for Employability<sup>2</sup>

## Birthplace of

#### **Master of Data Science**

Points	Duration		Estimated tuition fees 2025	Intakes		
180	Three semesters		NZ\$79,263	February/July		
240	Four semesters		NZ\$105,684	February		
Entry requirements						
180 points		An undergraduate degree in Data Science from a reputable Indian university, with a minimum average grade between 50% and 60% (GPE 4.0), depending on the grading system.				
240 po	ints	An underg Computer university, and 60% Prior study required.	raduate degree in a relevant sub Science or Statistics from a repu with a minimum average grade (GPE 4.0), depending on the gra y in both Computer Science and	ject such as utable Indian between 50% Iding system. Statistics is		

#### Master of Professional Studies in Data Science

Points	Duration	Estimated tuition fees 2025	Intakes
120	Two semesters	NZ\$52,842	February/July

#### Entry requirements

**Option 1:** An undergraduate degree from a reputable Indian university in a relevant discipline, with a minimum average grade between 45% and 57% (GPE 3.0), depending on the grading system. Prior study in the design of algorithms, discrete mathematics and introduction to statistics is required.

**Option 2:** A postgraduate degree from a reputable Indian university in a relevant discipline, with a minimum average grade between 45% and 57% (GPE 3.0), depending on the grading system. Prior study in the design of algorithms, discrete mathematics and introduction to statistics is required.

#### English language requirements for both programmes of study: IELTS 6.5 with no band less than 6.0 (or equivalent).

University ranking, subject relevance, and undergraduate degree grades can affect entry to these programmes.

"I really loved the blend of Statistics and Computer Science that Data Science offered; the programme gives you a solid skill set in both areas. This is extremely useful as it opens up so many career paths and gives you a lot to choose from depending on which skills you enjoy more."

## Jasmine Chhor

Bachelor of Science in Data Science.



Read Jasmine's full story at: science.auckland.ac.nz/jasmine-chhor

### Kuhua ki tō mātou hapori, ā, Kimihia tōu Pūtaiao.

Join our community and find your Science. Applications close on 8 December.

### **Explore and discover**



#### science.auckland.ac.nz/ug-data-sci

## Have any questions? Contact the Student Hub auckland.ac.nz/student-hubs



Disclaimer: The information in this document is a general guide only for students and subject to alteration. All students enrolling at the University of Auckland must consult its official Calendar, to ensure that they are aware of and comply with all regulations, requirements and policies. [2022]