Wend in My

The Master of Science (MSc) and Postgraduate Diploma in Science (PGDIPSc) offer the opportunity to undertake in-depth study in a special interest subject. There are over 25 subjects available to study.

- Antarctic Studies*
- Astronomy
- Biochemistry
- · Biological Sciences
- Biotechnology
- · Cellular and Molecular Biology
- Chemistry
- Child and Family Psychology
- Computational and Applied Mathematical Sciences
- Computer Science
- Data Science
- Disaster Risk and Resilience*
- Ecology
- Economics
- · Engineering Geology*
- Environmental Science
- Finance
- Geography
- Geology
- Geospatial Science and Technology^{*}

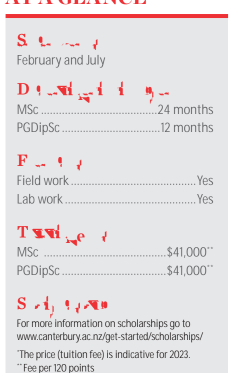
- Industrial and Organisational Psychology
- Mathematics
- Medical Physics
- Medical Physics (Clinical)
- Microbiology
- · Philosophy
- Physics
- Psychology
- Speech and Language Sciences*
- Statistics

The diploma is primarily coursework-based. This qualification is an ideal pathway into more advanced study. UC offers a number of scientific masters' programmes as well as a Doctor of Philosophy (PhD). The Master's degree includes coursework followed by a thesis.

We will have saying

- A relevant bachelor's degree with a UC equivalent B+ average
- · Dean of Science approval

AT A GLANCE



24 14 24 14

ictical components in previous study is required, particularly in es (e.g. geography, geology). If ir qualifications overseas, these assessed to ensure they are of an idard.



tudy can bring many career ing higher starting salaries and es. Science graduates are highly d ideally suited to the knowledge have general and specialised dge and are also experts in g, teamwork and communication.

ates go on to careers in:

- Business
- Education

Il science

Health



rough myUC: nterbury.ac.nz

ed to be received 5 weeks before starts.

ice

ce@canterbury.ac.nz .ac.nz/science

osite for more

Canterbury as a study destination and insurance

.ac. / a