Post Graduate Diploma in Education

- Post Graduate Diploma in Education (Mathematics Education)
- Post Graduate Diploma in Education (ICT Innovation in Education)
- Post Graduate Diploma in Education (Science Education)
- Post Graduate Diploma in Education (Technology Education)

Admission requirements

To gain admission into the Postgraduate Diploma in Education (Mathematics Education/ Science Education/Technology Education/ ICT Innovation in Education) a potential student should provide proof relevant academic competence, namely an average of 65% for all the subjects/modules overall in the following qualifications, to be allowed into the program:

- A four-year Bachelor of Education degree or equivalent professional teaching degree

Or

- A general first degree (BA, BSc, BCom, BSocSci, etc.), plus a Postgraduate Certificate in Education (or a former equivalent)

Or

- A four-year professional teaching qualification(s) as well as a 120 credit Level 7 Advanced Diploma in a cognate specialisation.

Additionally, students should provide proof relevant academic competence, namely 60% average in the majors of a prior degree.

Furthermore, the minimum requirement(s) to be admitted to a particular specialisation are as follows:

Mathematics Education

(a) Mathematics: A subject at second year level (or the equivalent thereof), e.g. Mathematics 2 (or equivalent e.g. Applied Mathematics 2)
(b) Mathematical Literacy: A subject at second year level (or the equivalent thereof), e.g. Mathematical Literacy 2 (or equivalent, e.g. Mathematics 2 or Applied Mathematics 2)

Science Education

(a) Physical Sciences: A subject at second year level (or the equivalent thereof), e.g. Chemistry 2 or Physics/Applied Mathematics 2
(b) Life Sciences: Two subjects from the following at least on second year level: Zoology, Botany,
Human Anatomy, Human Physiology, Molecular Biology (e.g. Biochemistry and Microbiology) and Biotechnology

Technology Education

(a) Technology
Technology at second year level (or the equivalent thereof), e.g. Technology 2 (or equivalent e.g. Civil Technology 2)

(b) Engineering graphics and design:
One of the following requirements apply:

- Engineering graphics and design 2 and Civil Technology 2/Electrical Technology 2/Mechanical Technology 2
- Engineering graphics and design 3 and Civil Technology 1/Electrical Technology 1/Mechanical Technology 1

(c) Civil technology:

- Civil Technology 2 and Engineering graphics and design 2/Electrical Technology 2/Mechanical Technology 2
- Civil Technology 3 and Engineering graphics and design 1/Electrical Technology 1/Mechanical Technology 1

(d) Electrical technology:

- Electrical Technology 2 and Engineering graphics and design 2/Civil Technology 2/Mechanical Technology 2
- Electrical Technology 3 and Engineering graphics and design 1/Civil Technology 1/Mechanical Technology 1

(e) Mechanical technology:

- Mechanical Technology 2 and Engineering graphics and design 2/Civil Technology 2/Electrical Technology 2
- Mechanical Technology 3 and Engineering graphics and design 1/Civil Technology 1/Electrical Technology 1

ICT Innovation in Education:

(a) ICT Innovation in Education:
No additional subject knowledge required.

Additional selection criteria
An average of 65% for the previous degree is required to be allowed into the programme. In addition to the minimum admission requirements as outlined above, prospective students may be required to undergo a selection process, including personal interviews and written submissions.

Application close on 31 October 2019.

Apply online at www.uj.ac.za/apply