

Department of Process Engineering Departmental Postgraduate Application Form

Thank you for your interest in the Department of Chemical Engineering. Please visit our [website](#) for more information on the specific programmes we offer. **Remember to complete the institutional application in order to be considered for admission and supervision at the Department, and provide your SU application number below.** Email the completed form, as well as the supporting documentation listed below, to [Mieke de Jager](#). A personalised quote for tuition fees can be generated [here](#).

Compulsory supporting documentation required:

- ✓ Complete academic record
- ✓ Certificates of qualifications
- ✓ At least two *academic* reference letters*
- ✓ Copy of ID / Passport
- ✓ List of peer-reviewed publications (if research outputs have been published)

Optional supporting documentation:

- ✓ PDF copy of Master's thesis or English abstract if thesis wasn't completed in English (PhD applicants)
- ✓ PDF copy of final-year research and/or design project (MEng applicants)
- ✓ Curriculum vitae
- ✓ International students: Results of TOEFL (English proficiency) test, if necessary

*Reference letters should include an indication of your abilities regarding independent scientific work, understanding of technical concepts, design, execution and interpretation of scientific experiments, as well as technical and academic writing ability.

Supervisors will consider your application and contact you accordingly. If you are not contacted by any supervisors from the department, please consider your application unsuccessful. Due to the great volume of applications we receive, we will not be contacting each unsuccessful applicant individually.

PERSONAL INFORMATION			
Title:		Initials:	
Surname: (Family name)		First name: (Given name)	
SU application/student no.:		Nationality:	
Email address:			
Contact number(s): (preferably mobile)			
Current vocation: (what you are currently doing, e.g., work, studies, etc.)			
Why do you want to enrol for postgraduate research?			

South Africa's academic year runs from January – December. New students are expected to arrive in Stellenbosch and proceed with the research project in January or as soon as possible thereafter (pending visa application processes, if applicable.) Are you available and able to avail yourself in Stellenbosch in January?

YES

NO

If no, state first available date:

PARTICULAR INTEREST OF FURTHER STUDY AT STELLENBOSCH UNIVERSITY

Degree you are applying for:

PG Dip*

MEng (Research)

PhD

Research field of interest (Select two at most) ([Read more here](#)):

Bioresource
Engineering

Extractive
Metallurgy

Machine
Learning

Separation
Technology

Water
Technology

Waste
Valorisation

Specific supervisor(s) you are interested in working with:

Full-time registration

Part-time registration

FINANCIAL INFORMATION

Please explain your financial position, indicate if you need a bursary, if you have any supporting funding to offer, and list bursaries/scholarships that you have applied for.

How many people are or will be financially dependent on you during the course of your proposed postgraduate studies?

*The Postgraduate Diploma is a one-year programme and can only be completed on a full-time registration basis. No departmental bursaries/funding are available for PG Dip candidates, and candidates are encouraged to apply for their own bursaries/scholarships/funding.

A personalised quote for tuition fees can be generated [here](#). Candidates are encouraged to source their own funding, **especially international applicants**. All bursaries are offered at the discretion of the supervisor, subject to availability, academic record, and programme type. Any bursary awarded by the Department will only be sufficient to cover the minimum expenses of a single person living and studying in Stellenbosch and will not be enough to cover expenses of dependents.

TERTIARY EDUCATIONAL INFORMATION

(For all qualifications obtained) (List your most recent qualification first.)

Institution (e.g. Stellenbosch University):

Country (e.g. South Africa):

Qualification (e.g. BEng Chemical Eng):

Duration of enrolment (e.g. 01/2018 –12/2020)

Degree average:

Final-year research
project mark (if
applicable):

Institution (e.g. Stellenbosch University):			
Country (e.g. South Africa):			
Qualification (e.g. BEng Chemical Eng):			
Duration of enrolment (e.g. 01/2018 –12/2020)			
Degree average:		Final-year research project mark (if applicable):	

Institution (e.g. Stellenbosch University):			
Country (e.g. South Africa):			
Qualification (e.g. BEng Chemical Eng):			
Duration of enrolment (e.g. 01/2018 –12/2020)			
Degree average:		Final-year research project mark (if applicable):	

OTHER RELEVANT EXPERIENCE / INFORMATION	

REFERENCE CONTACT DETAILS	
Reference 1	
Title Name Surname:	
Institution:	
Email address:	
Contact number:	
Relationship to the applicant:	
Reference 2	
Title Name Surname:	
Institution:	
Email address:	
Contact number:	
Relationship to the applicant:	

Reference 3

Title Name Surname:	
Institution:	
Email address:	
Contact number:	
Relationship to the applicant:	

Thank you for your interest in the Department of Process Engineering.