

Department of Chemical Engineering | Postgraduate Application Form

Thank you for your interest in the Department of Chemical Engineering. Please visit our <u>website</u> for more information on the specific programmes we offer. Remember to complete and submit an <u>institutional application</u> in order to be considered for admission (this is also required for recent SU graduates or students currently registered at SU). Email your completed form, along with the supporting documentation listed below, to the Postgraduate Manager, <u>Mieke de Jager</u>. A personalised quote for tuition fees can be generated <u>here</u>.

Compulsory supporting documentation:

- Complete academic record for all degrees
- Certificates of qualifications
- At least two academic reference letters*
- Curriculum vitae

Optional supporting documentation:

- Example of academic written work, e.g. master's thesis, final-year research project, etc.
- List of peer-reviewed publications and copies of published papers

*Reference letters, if available, should include an indication of your abilities regarding doing independent scientific work, understanding of technical concepts, design, execution and interpretation of scientific experiments, as well as technical and academic writing ability. Prospective supervisors will contact the references directly to obtain further information.

All applications are screened and evaluated according to the admission criteria. Qualifying candidates' application documents are shared with supervisors for consideration. Should a supervisor be interested in offering you a position in their research group, they will contact you directly to schedule an interview. If you are not contacted by any supervisors from the department, please consider your application unsuccessful. Due to the number of applications received, not all students who meet the admission criteria are successful. We will not contact all unsuccessful applicant individually.

PERSONAL INFORMATION							
Surname:			Full names:				
(Family name)			(Given names)				
(i diffiny fiditio)							
SU application number:			SU student number:				
Home count	ry:		Gender:				
Email address:							
Contact number:							
Current vocation:							
Further details regarding current vocation:							
Motivation for pursuing postgraduate studies:							
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 assume postgrad studies in Stellenbosch in January?							
YES	NO	If no, state first available date:					

PARTICULAR INTER	REST OF FURTHER	STUDY AT THE DEPA	ARTMENT OF CHEMIC	CAL ENGINEERING			
Programme of interes	t:						
Registration status:							
Research field of interest if pursuing research programme (Select two at most) (Read more here):							
Bioresource Engineering	Extractive Metallurgy	Machine Learning	Separations Technology	Water Technology			
Specific supervisor(s) you wish to work with							
	FIN	NANCIAL INFORMATI	ION				
bursary or scholarship, especially international applicants. Full-time employed candidates do not qualify for any departmental or institutional bursaries and are encouraged to seek funding from their employers or alternative industry funding. Departmental bursaries are offered at the discretion of the supervisor, subject to availability, academic record, and programme type. Any bursary awarded by the department or institution 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 any dependents. If applicable, please list bursaries/scholarships that you have applied for:							
Institution (e.g. Stellenb	For all post-school qualific	' EDUCATIONAL INFO					
Country (e.g. South Afri	ica):						
Qualification (e.g. BEng	g Chemical Eng):						
Duration of enrolment (e.g. 01/2020 –12/2024	4)					
Degree average:		Final-year project ma	r research ark:				
Institution (e.g. Stellenb	oosch University):						
Country (e.g. South Afri							
Qualification (e.g. BEng							
Duration of enrolment (e.g. 01/2020 –12/2024	4)					
Degree average:		Final-year project ma	r research ark:				
Institution (e.g. Stellenb	oosch University):						
Country (e.g. South Afri							

Qualification (e.g. BEng Ch	emical Eng):							
Duration of enrolment (e.g.	01/2020 –12/2024)							
Degree average:		Final-year research project mark:						
OTHER RELEVANT INDUSTRY EXPERIENCE AND INFORMATION								
OTHER RELEVANT INDUSTRY EXPERIENCE AND INFORMATION								
ACADEMIC DEEEDENCE CONTACT DETAIL C								
ACADEMIC REFERENCE CONTACT DETAILS Reference details are not required for recent graduates or current students who are registered in SU's Department of Chemical Engineering.								
Reference 1								
Title Name Surname:								
Affiliation:								
Email address:								
Contact number:								
Relationship to the applicant	:							
Reference letter available?								
	Refe	rence 2						
Title Name Surname:								
Affiliation:								
Email address:								
Contact number:								
Relationship to the applicant	:							
Reference letter available?								
Reference 3								
Title Name Surname:								
Affiliation:								
Email address:								
Contact number:								
Relationship to the applicant	:							
Reference letter available?								