

Ministry of Energy and Energy Industries Bursary 2020-2021

Name of Institution Providing Bursary or Scholarship	Department of Chemical Engineering Scholarship Opportunities funded by the Ministry of Energy and Energy Industries (MEEI)
Name of Bursary	Scholarship Opportunities for MSc Students in the Petroleum Studies Unit (PSU)
Faculty /Faculties And Specific Programme criteria	MSc in Petroleum Engineering; MSc in Reservoir Engineering; MSc in Petroleum Engineering and Management – Department of Chemical Engineering, Faculty of Engineering
Level of Study	M.Sc. students in the Petroleum Studies Unit
Eligibility /Criteria	<ol style="list-style-type: none"> 1. Applicants must be registered students for fulltime/part-time study in the MSc Programme and must have a good academic performance 2. Applicants must describe challenges or obstacles for which this financial aid is requested 3. Applicants must provide two reference letters, one from an academic member of staff from UWI and one from an organization or organizational representative who knows the applicant and support this application 4. Applicants must be Nationals of Trinidad and Tobago
Status of the Student:	Applicants must be registered students for fulltime/part-time study in the MSc Programmes
Duration of Award to student	The award is for ONE (1) year for FULL-TIME students and for a maximum of TWO (2) consecutive years for PART-TIME students. Part-time/returning students will be required to reapply for the award in year 2 and must have a good academic performance from year one in order to qualify for the award in year 2
No of Awards Per Academic Year	30 Awards per academic year
What does the bursary cover?:	UWI tuition and compulsory fees. Applicants must apply for GATE funding for GATE approved programmes
Application Form Located in:	https://sta.uwi.edu/eng/chemical/
Submit application forms to:	Application packages must be emailed in PDF format ONLY on or before September 20, 2020 to: Department of Chemical Engineering Scholarship Opportunities: Petroleum.Engineering@sta.uwi.edu / Chemeng.Group@sta.uwi.edu