

INSTITUTION	AWARD TITLE	CAMPUS	Overall % REQUIREMENT (including failed & repeated units)
Central South University	Bachelor of Engineering (Minerals Processing) Bachelor of Engineering (Metallurgical Engineering)	China	70%
University of Queensland	Bachelor of Engineering (Honours) (Chemical and Metallurgical) *	St Lucia Australia	
Entry Requirements	Must complete 2 years of the agreed structure for the Bachelor of Engineering at CSU with an equivalent GPA of 70%		
	Must meet the English requirement IELTS of 6.5 overall and a minimum of 6.0 in each sub-band of the IELTS; or acceptable scores in equivalent tests to enter the Bachelor of Engineering (Honours) program. https://future-students.uq.edu.au/apply/english-language-proficiency-requirements		
* For Semester 1 (February) commencement only.			

Bachelor of Engineering (Mineral Processing) 规定完成的课程

Students must successfully complete the first two years of the agreed structure of the Bachelor of Engineering (Mineral Processing) at Central South University. **Each student must complete a minimum of 102 units including all of the following courses:**

150609X11	Academic Chemistry - Base and Synthesis of Organic Chemistry A; Experiment A
150608X10	Academic Chemistry - Basis of Organic Chemistry A
150706X10	Academic Chemistry - Physical Chemistry A (I)
150706X20	Academic Chemistry - Physical Chemistry A (II)
130702X10	Advanced Mathematics A2 (I)
130702X20	Advanced Mathematics A2 (II)
030107Z10	Chemical Mineral Processing
030110Z11	Cognition Practice
091112X10	Electrical Engineering A
120709X10	Engineering Mechanics B
150411X11	Experimental Academic Chemistry - Basic Chemical Experiment Methods
150410X10	Experimental Chemistry - Basis of Inorganic and Structural Chemistry B
091117X11	Experiments in Electrics and Electronics C
120712X10	Fluid Mechanics B
091202T10	Fundamental of Computer Programming (C++)
080202X10	Fundamentals of Engineering Drawing A
130711X10	Linear Algebra
030106Z10	Minerals Processing (Bilingual Teaching)
150702X11	Physical Chemical Experiment A
091120X11	Practice in Electrics and Electronics B
091214T11	Practice of Computer Programming (C++)
130712X10	Probability and Statistics
030121Z10	Process Monitoring and Control in Minerals Processing
150101X10	Process Principles (I)
150101X20	Process Principles (II)
030104Z10	Research Methodology of Minerals Processing

This arrangement is based on the current curriculum of both universities and changes by either party may warrant a review and re-assessment of credit. It is the responsibility of each party to communicate any such changes.