## Course progression map for 2020 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the <a href="Handbook">Handbook</a>. Please note that the map is subject to updates. Update version: 22 December 2020

## **E6007 Master of Bioproduct Manufacturing Engineering**

Full-time – 1 year duration (Commencing in July)

the same of the sa				
Year 1 Semester 2	CHE5882 Biomass and biorefineries	CHE5002 Industrial entrepreneurship	CHE5888 Sustainability and innovation	ENG5005 Research methods
Year 2 Semester 1	CHE5001 Data analysis	CHE5886 Advanced biopolymers	CHE5887 Lean bioresource manufacturing * Unit no longer offered	ENG5006 Research practice

Part-time – 1.5 years duration (Commencing in February)

i dit tillio iloy	Tartaine - 1.5 years duration (commencing in rebradily)				
Year 1 Semester 1	CHE5001 Data analysis	CHE5886 Advanced biopolymers			
Year 1 Semester 2	CHE5882 Biomass and biorefineries	CHE5002 Industrial entrepreneurship	CHE5888 Sustainability and innovation	ENG5005 Research methods	
Year 2 Semester 1	CHE5887 Lean bioresource manufacturing * Unit no longer offered	ENG5006 Research practice			

Part-time – 2 years duration (Commencing in February)

Tart-time — 2 years duration (commencing in residury)				
Year 1 Semester 1	CHE5001 Data analysis	CHE5886 Advanced biopolymers		
Year 1 Semester 2	CHE5882 Biomass and biorefineries	CHE5888 Sustainability and innovation		
Year 2 Semester 1	CHE5887 Lean bioresource manufacturing * Unit no longer offered	ENG5005 Research methods		
Year 2 Semester 2	CHE5002 Industrial entrepreneurship	ENG5006 Research practice		



## Course progression map for 2020 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the <a href="Handbook">Handbook</a>. Please note that the map is subject to updates. Update version: 22 December 2020

Part-time – 2 years duration (Commencing in July)

Year 1 Semester 2	CHE5882 Biomass and biorefineries	CHE5002 Industrial entrepreneurship
Year 2	CHE5001	CHE5886
Semester 1	Data analysis	Advanced biopolymers
Year 2	CHE5888	ENG5005
Semester 2	Sustainability and innovation	Research methods
Year 3 Semester 1	CHE5887 Lean bioresource manufacturing * Unit no longer offered	ENG5006 Research practice