

## Course progression map for 2023 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 [Handbook](#). Please note that the map is subject to updates. Update version: 27 August 2021

### E6009 Master of Industrial Chemical Engineering

Block credits for completed units at Southeast University Suzhou				
<b>Year 1</b> Semester 1	<a href="#">ENG5001</a> Advanced engineering data analysis	<a href="#">CHE5110</a> Advanced thermodynamics	<a href="#">CHE5881</a> Advanced reaction engineering	<a href="#">ENG5005</a> Research methods
<b>Year 1</b> Term 3	<a href="#">CHE5882</a> Biomass and biorefineries	<a href="#">CHE5883</a> Nanostructured membranes for separation and energy production	<a href="#">CHE5884</a> Process modelling and optimisation	<a href="#">ENG5006</a> Research practice