

ADVANCED CHEMICAL ENGINEERING (ON-CAMPUS) (SEPTEMBER START)
(MSc/PgDip/PgCert)

57H810B1/61H810VX/62H810VZ

Duration: MSc 12 months full-time; PgDip 9 months full-time; PgCert 4 months full-time

Content: Candidates shall be required to attend the following designated programme of courses:

Stage 1

PD5006 Getting Started at the University of Aberdeen (0 credit points)
EG502Y Separation and Product Purification (15 credit points)
EX501U Air and Water Pollution Control (15 credits points)

Plus two from the following:

EG501V Computational Fluid Dynamics (15 credit points)
EG5071 Fire and Explosion Engineering (15 credit points)
EG50S2 Safety and Risk Management (15 credit points)

Stage 2

EG552Q Catalyst and Reactor Design (15 credit points)
EG557G Advanced Process Control (15 credit points)

Plus two from the following:

EG5558 Applied Risk Analysis and Management (15 credit points)
EG557A Critical Minerals For Energy Transition and Sustainability (15 credit points)
EG55P9 Human Factors Engineering (15 credit points)

Stage 3 (MSc candidates only)

EG59F1 MSc Individual Project (60 credit points)

Assessment: By a combination of written examination and course work as prescribed for each course. In addition, MSc candidates must submit a dissertation on their individual project and may be required to undergo an oral examination.

The Degree of MSc shall not be awarded to a candidate who fails to achieve a CGS Grade of D3 or above in the individual project, irrespective of their performance in other courses.