

Chemical Engineering undergraduate programmes

- **[Chemical Engineering BEng](/undergraduate/courses/chemical-engineering/chemical-engineering-beng.aspx)** (/undergraduate/courses/chemical-engineering/chemical-engineering-beng.aspx)
Undergraduate, Single honours, 3 years
- **[Chemical Engineering MEng](/undergraduate/courses/chemical-engineering/chemical-engineering-meng.aspx)** (/undergraduate/courses/chemical-engineering/chemical-engineering-meng.aspx)
Undergraduate, Single honours, 4 years
- **[Chemical Engineering \(International Study\) MEng](/undergraduate/courses/chemical-engineering/chemical-engineering-international-meng.aspx)** (/undergraduate/courses/chemical-engineering/chemical-engineering-international-meng.aspx)
, Study abroad year, single honours, 4 years
- **[Chemical Engineering with Industrial Study BEng](/undergraduate/courses/chemical-engineering/chemical-engineering-industry-beng.aspx)** (/undergraduate/courses/chemical-engineering/chemical-engineering-industry-beng.aspx)
Undergraduate, Single honours, industrial professional experience, 4 years
- **[Chemical Engineering with Industrial Study MEng](/undergraduate/courses/chemical-engineering/chemical-engineering-industry-meng.aspx)** (/undergraduate/courses/chemical-engineering/chemical-engineering-industry-meng.aspx)
Undergraduate, , 5 years
- **[Chemical Engineering with International and Industrial Study MEng](/undergraduate/courses/chemical-engineering/chemical-engineering-industrial-international-meng.aspx)** (/undergraduate/courses/chemical-engineering/chemical-engineering-industrial-international-meng.aspx)
Undergraduate, Study abroad year, single honours, industrial professional experience, 5 years

with Energy Engineering:

- **[Chemical and Energy Engineering BEng](/undergraduate/courses/chemical-engineering/chemical-engineering-energy-beng.aspx)** (/undergraduate/courses/chemical-engineering/chemical-engineering-energy-beng.aspx)
Undergraduate, Single honours, 3 years
- **[Chemical and Energy Engineering MEng](/undergraduate/courses/chemical-engineering/chemical-engineering-energy-meng.aspx)** (/undergraduate/courses/chemical-engineering/chemical-engineering-energy-meng.aspx)
Undergraduate, Single honours, 4 years
- **[Chemical and Energy Engineering with Industrial Study BEng](/undergraduate/courses/chemical-engineering/chemical-engineering-energy-industry-beng.aspx)** (/undergraduate/courses/chemical-engineering/chemical-engineering-energy-industry-beng.aspx)
Undergraduate, Single honours, industrial professional experience , 4 years
- **[Chemical and Energy Engineering with Industrial Study MEng](/undergraduate/courses/chemical-engineering/chemical-engineering-energy-industrial-meng.aspx)** (/undergraduate/courses/chemical-engineering/chemical-engineering-energy-industrial-meng.aspx)
Undergraduate, Single honours, industrial professional experience , 5 years

with Business Management:

- **[Chemical Engineering with Business Management BEng](/undergraduate/courses/chemical-engineering/chemical-engineering-business-beng.aspx)** (/undergraduate/courses/chemical-engineering/chemical-engineering-business-beng.aspx)
Undergraduate, Major-minor combined, 3 years
- **[Chemical Engineering with Business Management MEng](/undergraduate/courses/chemical-engineering/chemical-engineering-business-meng.aspx)** (/undergraduate/courses/chemical-engineering/chemical-engineering-business-meng.aspx)
Undergraduate, Major-minor combined, 4 years
- **[Chemical Engineering with Business Management with Industrial Study BEng](/undergraduate/courses/chemical-engineering/chemical-engineering-business-industrial-beng.aspx)** (/undergraduate/courses/chemical-engineering/chemical-engineering-business-industrial-beng.aspx)
Undergraduate, Major-minor combined, 4 years
- **[Chemical Engineering with Business Management with Industrial Study MEng](/undergraduate/courses/chemical-engineering/chemical-engineering-business-industrial-meng.aspx)** (/undergraduate/courses/chemical-engineering/chemical-engineering-business-industrial-meng.aspx)
Undergraduate, Major-minor combined, 5 years

Foundation Year

- **[Chemical Engineering with Foundation Year for BEng/MEng](/undergraduate/courses/fd/chemical-engineering-foundation.aspx)** (/undergraduate/courses/fd/chemical-engineering-foundation.aspx)
Undergraduate, Single honours, foundation, 1 year

Selection of Course Codes for MEng and BEng programmes

Applicants do not have to decide on their final choice of course until they commence their studies. Applicants therefore can select any Chemical Engineering course code to enter on their UCAS application. Multiple codes can of course be selected if desired.

Entrance criteria for MEng and BEng programmes

Applicants can only enter MEng programmes if they meet or exceed the entrance criteria. A student undertaking a BEng programme who attains >55% at the end of year two is eligible to move to the MEng programme. Similarly students starting on a MEng programme will move to a BEng programme should they attain <55% at the end of year two.