

### **Chemical Engineering**

# College of **Engineering**

Hours

A foundation in mathematics, chemistry, and physics is required for the study of chemical engineering. Fundamental principles related to the transformation of matter and energy are developed in subjects including thermodynamics, fluid flow, separations, heat and mass transfer, reactor design, and chemical process design. Undergraduate electives are available in biopharmaceutical engineering, energy and fuels, environmental engineering, and materials engineering and nanotechnology. A program is also available to fulfill pre-medical requirements simultaneously with requirements for the B.S. in chemical engineering.

Admission to the degree program is selective. Students should refer to the UK *Bulletin* for general information concerning admission and graduation requirements.

#### **Degree Requirements**

In addition to fulfilling UK Core and College of Engineering requirements, students must complete the chemical engineering curriculum. The following curriculum meets the requirements for the B.S. degree.

#### Freshman Year

First Semester	Hours
EGR 101 Engineering Exploration I Δ §	1
EGR 102 Fundamentals of Engineering Computing	2
CHE 105 Gen Col Chem I or Gen Univ Phy ●	4
CHE 111 Laboratory to Accompany General Chemistry I	1
CIS/WRD 110 Composition and Communication I	3
MA 113 Calculus I	4
Second Semester	
EGR 103 Engineering Exploration II $\Delta$	
CIS/WRD 111 Composition and Communication II	
MA 114 Calculus II	
Gen Univ Phy or CHE 105 Gen Col Chem I	
UK Core (Social Sciences)	3
Sophomore Year	
First Semester	Hours
CME 200 Process Principles	3
MA 213 Calculus III	4
CHE 107 General College Chemistry II	3
CHE 113 Laboratory to Accompany General Chemistry II	
MSE 201 Materials Science	3
UK Core (Humanities)	3
Second Semester	
Second Semester CME 320 Engineering Thermodynamics	4
CME 320 Engineering Thermodynamics	
CME 320 Engineering Thermodynamics	3
CME 320 Engineering Thermodynamics	3 3

#### **Junior Year**

CME 415 Separation Processes
CHE 446G Physical Chemistry for Engineers
CME 330 Fluid Mechanics
WRD 204 Technical Writing *
CHE 230 Organic Chemistry I
CHE 231 Organic Chemistry Laboratory I
Second Semester
CME 006 The Engineering Profession (Junior and Senior)0
CME 420 Process Modeling in Chemical Engineering
CME 425 Heat and Mass Transfer4
CME432ChemicalEngineeringLaboratoryI2
CHE 232 Organic Chemistry II
Engineering/Science Elective†
UK Core (Citizenship – USA)
<b>.</b>
Senior Year
Senior Year First Semester Hour.
First Semester Hour
First Semester Hour CME 006 The Engineering Profession (Junior and Senior)0
First Semester       Hour         CME 006 The Engineering Profession (Junior and Senior)       .0         CME 470 Professionalism, Ethics and Safety       .2         CME433 Chemical Engineering Laboratory II       .3
First SemesterHourCME 006 The Engineering Profession (Junior and Senior).0CME 470 Professionalism, Ethics and Safety.2
First Semester       Hour         CME 006 The Engineering Profession (Junior and Senior)       .0         CME 470 Professionalism, Ethics and Safety       .2         CME 433 Chemical Engineering Laboratory II       .3         CME 455 Chemical Engineering Process Design I       .3
First Semester       Hour         CME 006 The Engineering Profession (Junior and Senior)       .0         CME 470 Professionalism, Ethics and Safety       .2         CME 433 Chemical Engineering Laboratory II       .3         CME 455 Chemical Engineering Process Design I       .3         CME 550 Chemical Reactor Design       .3
First Semester       Hour         CME 006 The Engineering Profession (Junior and Senior)       .0         CME 470 Professionalism, Ethics and Safety       .2         CME 433 Chemical Engineering Laboratory II       .3         CME 455 Chemical Engineering Process Design I       .3         CME 550 Chemical Reactor Design       .3         UK Core (Global Dynamics)       .3
First Semester       Hour         CME 006 The Engineering Profession (Junior and Senior)       .0         CME 470 Professionalism, Ethics and Safety       .2         CME 433 Chemical Engineering Laboratory II       .3         CME 455 Chemical Engineering Process Design I       .3         CME 550 Chemical Reactor Design       .3         UK Core (Global Dynamics)       .3         Engineering/Science Elective†       .3
First Semester         Hour           CME 006 The Engineering Profession (Junior and Senior)         .0           CME 470 Professionalism, Ethics and Safety         .2           CME 433 Chemical Engineering Laboratory II         .3           CME 455 Chemical Engineering Process Design I         .3           CME 550 Chemical Reactor Design         .3           UK Core (Global Dynamics)         .3           Engineering/Science Elective†         .3           Second Semester           CME 006 The Engineering Profession (Junior and Senior)         .0           CME 456 Chemical Engineering Process Design II         .4
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First Semester         Hour           CME 006 The Engineering Profession (Junior and Senior)         .0           CME 470 Professionalism, Ethics and Safety         .2           CME 433 Chemical Engineering Laboratory II         .3           CME 455 Chemical Engineering Process Design I         .3           CME 550 Chemical Reactor Design         .3           UK Core (Global Dynamics)         .3           Engineering/Science Elective†         .3           Second Semester           CME 006 The Engineering Profession (Junior and Senior)         .0           CME 456 Chemical Engineering Process Design II         .4           CME 462 Process Control         .3

 $\Delta$  Both classes must be taken to fulfill UK Core: Arts & Creativity requirement.

\*Graduation Composition and Communication Requirement (GCCR) course.

• Based on advisor consult

**First Semester** 

§ Transfer students who declare a major will take EGR 112 Engineering Exploration for Transfer Students in place of EGR 101.

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<sup>\*\*</sup> Supportive Elective (3 credits) can be any course that carries college credit and is not a more elementary version of a required course. The student completing 3 co-op tours (EGR 399) may count the co-op experience toward the supportive elective.



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†Engineering/Science Elective Structure. Students must select <u>four</u> courses as follows:

- Chemical engineering elective (CME 395, 404G, 505, 515, 542, 554, 556, 580, 599) [CME 395 (3 credits) can be used to satisfy only one elective Requirement]
- Science/math elective (totaling three or more credit hours\*\*) that is not a
  more elementary version of a required course. [Students may combine
  multiple qualifying courses that total 3 credits (e.g. pre-medical students may
  wish to combine PHY 241, 242 and CHE 233)]
  - a. Math (MA 321, 322, 416G, 432G, 433G, 471G, 481G)
  - Chemistry (CHE 226, 250, 510 and above)Biology (BIO 148 and above)
  - c. Physics (PHY 241 and above)
  - d. Other courses by approval of Director of Undergraduate Studies
- Engineering elective (level 300 and above) that does not significantly duplicate content in a core chemical engineering course (e.g. ME 330) OR a CME Elective (CME 395 and above).
- Chemical engineering elective (CME 395 and above) OR one engineering elective (level 300 and above) OR one science/math elective as described above.

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