



Biosystems Engineering

College of **Engineering**

Biosystems engineering provides an essential link between the biological sciences and the engineering profession. This linkage is necessary for the development of production and processing systems involving biological materials that preserve our natural resource base. Students have the latitude to develop an area of specialization relating to environmental engineering, biotechnology, food processing, machine systems, or controlled environment engineering. The curriculum is also ideal preparation for those students wanting to pursue a graduate or professional degree in biomedical engineering or veterinary medicine through the pre-biomedical and preveterinary medicine options.

The curriculum in biosystems engineering is administered jointly by the College of Engineering and the College of Agriculture. Graduates earn the Bachelor of Science in Biosystems Engineering degree.

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 biosystems 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 GenColChem I CHE 105 or 170 or PHY 231 GenUnivPhy PHY 2	231 ● 4
PHY 241 General University Physics Laboratory PHY 241‡	1
CIS/WRD 110 Composition and Communication I ENG 101	3
MA 113 Calculus I MA 113, MAT 174, MAT 175 or MT 175	4
Second Semester	
EGR 103 Engineering Exploration II Δ	2
CIS/WRD 111 Composition and Communication II ENG 102 or 105	3
MA 114 Calculus II MA 114, MAT 184, MAT 185 or MT 185	4
PHY 231 GenUnivPhy PHY 231 or CHE 105 GenColChem I CHE 105 or	170 ●. 4
UK Core (Social Sciences)	3

Sophomore Year

BIO 148 Introductory Biology I BIO 114 or 150	3
MA 213 Calculus III MA 213 or MAT 213, MAT 275 or MT 275	4
CHE 107 Gen College Chemistry II CHE 107 or 180	3
UK Core (Humanities)	3
CE 106 Computer Graphics and Communication CAD 102 & 112	3
Second Semester	
BAE 202 Statistical Inferences for Biosystems Engineering	3
MA 214 Calculus IV MA 214 or MAT 214, MAT 285 or MT 285	3
ME 220 Engineering Thermodynamics I ME 220	3
EM 221 Statics	3
PHY 232 General University Physics PHY 232	4
PHY 242 General University Physics Laboratory PHY 242	1

Students who take ENG 101 and ENG 102 or 105 should also take one of the following: COM 181, 252 281, 287.

Junior Year

First Semester	Hours
CE 341 Introduction to Fluid Mechanics	4
EE 305 Electrical Circuits and Electronics	3
EM 313 Dynamics	3
BIO 152 Principles of Biology II BIO 116 or BIO 152	3
WRD 204 Technical Writing ***	3
Second Semester	
ME 325 Elements of Heat Transfer	3
BAE 305 DC Circuits and Microelectronics	3
EM 302 Mechanics of Deformable Solids	3
Biological Science Elective BIO 208, 225, 226, 227, BSL 212, 214, or CLT 205	& 2063
Biosystems Core Elective*	3

Senior Year

First Semester H	lours
BAE 402 Biosystems Engineering Design I	2
BAE 400 Senior Seminar	1
Biosystems Core* or Technical Electives**	3
Biosystems Core* or Technical Electives**	3
Biosystems Core* or Technical Electives**	3
Technical Electives** CHE 270 or 236	
UKCore (Citizenship – USA)	3
Second Semester BAE 403 Biosystems Engineering Design II	2
ME 340 Introduction to Mechanical Systems	
Biosystems Core* or Technical Electives**	
Biosystems Core* or Technical Electives**	
•	
Supporting Elective†	
UKCore (Global Dynamics)	
*A minimum of 9 hours are required from the biosystems engineering core courses: BA minimum of 9 hours are required from the biosystems engineering core courses: BA minimum of 9 hours are required from the biosystems engineering core courses: BA minimum of 9 hours are required from the biosystems engineering core courses: BA minimum of 9 hours are required from the biosystems engineering core courses: BA minimum of 9 hours are required from the biosystems engineering core courses: BA minimum of 9 hours are required from the biosystems engineering core courses: BA minimum of 9 hours are required from the biosystems engineering core courses: BA minimum of 9 hours are required from the biosystems engineering core courses are required from the biosystems of 9 hours are required from 10 hours are r	
Design of Machine Systems, BAE 427 Structures and Environment Engineering, BA	
437 Land and Water Resources Engineering, and BAE 447 Bioprocess Engineering	
Fundamentals.	

**A minimum of 12 hours are to be taken in addition to the 9 core hours selected by the student. The technical electives allow the student an opportunity to concentrate or gain depth in one or more of the various specialty areas of biosystems engineering. The technical electives must be selected from the courses listed below and approved by the student's academic advisor. Other courses may be considered, each on its individual merit.

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

Approvedtechnicalelectives: BAE 435G, 438G, 450, 503, 504, 505, 506, 515, 517, 532, 536, 537, 538, 541, 549, 580, 599; BCH 401G; BME 301, 481G, 488, 501, 530, 599; CE 211, 351, 451, 461G, 471G, 525, 551; CHE 230, 236; CME 599; EE 402G; FSC 434G, 530, 536, 538; ME 321, 344, 440, 501, 503, 513, 532; PGY 412G; NRE 556; GEO 451G; EES 530, 585; EGR 599.

†Supporting electives are any University course excluding more elementary versions of required courses such as pre-calculus math or PHY211.

 Δ Both classes must be taken to fulfill UK Core: Arts & Creativity requirement.

• Based on advisor consult

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

‡ Only if enrolled in PHY 231

University of Kentucky is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award associate, baccalaureate, masters, and doctorate degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097, call 404-679-4500, or online at www.sacscoc.org for questions about the accreditation of University of Kentucky.

Hours

First Semester





Chemical Engineering

College of **Engineering**

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 Hou	
EGR 101 Engineering Exploration I Δ §	1
EGR 102 Fundamentals of Engineering Computing	2
CHE 105 GenColChem I CHE 105 or 170 or PHY 231 GenUnivPhy PHY 231 •	4
CHE 111 Laboratory to Accompany General Chemistry I CHE 175	
CIS/WRD 110 Composition and Communication I ENG 101	3
MA 113 Calculus I MA 113, MAT 174, MAT 175 or MT 175	4
Second Semester	
EGR 103 Engineering Exploration II Δ	2
CIS/WRD 111 Composition and Communication II ENG 102 or 105	
MA 114 Calculus II MA 114, MAT 184, MAT 185 or MT 185	4
PHY 231 GenUnivPhy PHY 231 or CHE 105 GenColChem I CHE 105 or 170 •	
UK Core (Social Sciences)	3
Sonhomore Year	
Sophomore Year First Semester Hou	ırs
First Semester Hou	
First Semester Hou CME 200 Process Principles	3
First Semester Hou CME 200 Process Principles	3
First Semester CME 200 Process Principles	3 4 3
First Semester Hou CME 200 Process Principles	3 4 3
First Semester CME 200 Process Principles	3 4 3 2
First Semester CME 200 Process Principles	3 4 3 2
First Semester CME 200 Process Principles	3 4 3 2
First Semester CME 200 Process Principles MA 213 Calculus III MA 213 or MAT 213, MAT 275 or MT 275 CHE 107 General College Chemistry II CHE 107 or 180 CHE 113 Laboratory to Accompany General Chemistry II CHE 185 MSE 201 Materials Science UK Core (Humanities).	3 4 3 2 3
First Semester CME 200 Process Principles	3 4 3 2 3 3
First Semester CME 200 Process Principles	34333
First Semester CME 200 Process Principles	34333
First Semester CME 200 Process Principles	32333

Students who take ENG 101 and ENG 102 or 105 should also take one of the following: COM 181, 252 281, 287.

Junior Year

First Semester	Hours
CME 415 Separation Processes	3
CHE 446G Physical Chemistry for Engineers	
CME 330 Fluid Mechanics	
WRD 204 Technical Writing *	3
CHE 230 Organic Chemistry I CHE 270	
CHE 231 Organic Chemistry Laboratory I CHE 275	
Second Semester	
CME 006 The Engineering Profession (Junior and Senior)	0
CME 420 Process Modeling in Chemical Engineering	
CME 425 Heat and Mass Transfer	
CME 432 Chemical Engineering Laboratory I	
CHE 232 Organic Chemistry II CHE 280	
Engineering/Science Elective†	
UK Core (Citizenship – USA)	
*	
Senior Year	
First Semester	Hours
CME 006 The Engineering Profession (Junior and Senior)	
CME 470 Professionalism, Ethics and Safety	
CME 433 Chemical Engineering Laboratory II	
CME 455 Chemical Engineering Process Design I	
CME 550 Chemical Reactor Design	
UK Core (Global Dynamics)	
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
Engineering/Science Elective†	3
Engineering/Science Elective†	3
G	

 Δ Both classes must be taken to fulfill UK Core: Arts & Creativity requirement.

• Based on advisor consult

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

†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]

CONTINUED

^{*}Graduation Composition and Communication Requirement (GCCR) course.

^{**} 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.



Chemical Engineering

College of Engineering

- 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
- 3. 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.





Civil Engineering

College of **Engineering**

A civil engineering curriculum provides a strong foundation for entry into the profession or graduate school. Major areas include construction engineering and project management, environmental engineering, geotechnical engineering, materials engineering, structural engineering, transportation engineering, and water resources 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

The following curriculum meets the requirements for a B.S. in Civil Engineering, provided the student satisfies UK Core and College of Engineering requirements.

Freshman Year

Sophomore Year

First Semester	Hours
CE 211 Surveying	4
CHE 107 General College Chemistry II CHE 107 or 180	3
EM 221 Statics	3
MA 213 Calculus III MA 213 or MAT 213, MAT 275 or MT 275	4
CE 106 Computer Graphics and Communication CAD 102 & 112	3
Second Semester	
EM 302 Mechanics of Deformable Solids	3
MNG 303 Deformable Solids Laboratory	1
MA 214 Calculus IV MA 214, MAT 214, MAT 285 or MT 285	3
PHY 232 General University Physics PHY 232	4
PHY 242 General University Physics Laboratory PHY 242	1
STA 381 Engineering Statistics A Concentual Approach	3

Students who take ENG 101 and ENG 102 or 105 should also take one of the following: COM $181, 252\ 281, 287.$

Junior Year

First Semester	Hours
WRD 204 Technical Writing (GCCR)*	3
EES 220 Principles of Physical Geology GLY 220 or GLY 101 & 111	4
CE 303 Introduction to Construction Engineering	3
CE 341 Introduction to Fluid Mechanics	4
CE 381 Civil Engineering Materials I	3
Second Semester	
CE 331 Transportation Engineering	2
CE 351 Introduction to Environmental Engineering	3
CE 382 Structural Analysis	3
Engineering Science Elective [1]	
Math Elective or Science Elective [2]	3
UK Core (Social Sciences)	3

Senior Year

First Semester	Hours
CE 461G Water Resources Engineering	4
CE 471G Soil Mechanics	4
CE 48X Structures Elective [3]	3
CE Design Elective [4]	3
UK Core (Citizenship – USA)	3
Second Semester	
CE401Seminar	1
CE 429 Civil Engineering Systems Design	3
CE Design Elective [4]	3
Technical Elective [5]	3
Supportive Elective [6]	3
UK Core (Global Dynamics)	

[1] To be chosen from ME 220 or EM 313.

[2] Mathor Science Elective Options: MA 321, MA 322, MA 416G, MA 432G, BIO 208, CHE 230, CHE 236, EE 305, GEO 409, EES 550, EES 585, MNG 551, or the other half of the Engineering Science Elective in [1]. NOTE: MA 322 is required for a math minor.

[3] To be selected from: CE 482 or CE 486G.

[4] Students are required to select two design electives from different areas. Choose from: CE 508, CE531 or CE533, CE534, CE549, CE551, CE579, CE589. **Design elective courses are typically taught once a year.**

[5] Technical Elective is chosen from any of the courses at the 300-level or above that carry a CE prefix and in which a student is qualified to enroll, exclusive of required courses. Engineering elective courses are typically taught once a year.

[6]Supportive elective is to be chosen from any University course, excluding a more elementary version of a required course, such as precalculus mathematics or PHY211. However, each CE area has at least one recommendation for the supportive elective. Please review the Optional Concentration section in the Civil Engineering Undergraduate Handbook. The supportive elective can be taken pass-fail.

 Δ Both classes must be taken to fulfill UK Core: Arts & Creativity requirement.

- Based on advisor consult
- ‡ Only if enrolled in PHY 231

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

^{*}Graduation Composition and Communication Requirement (GCCR) course.



Hours



Computer Engineering

College of **Engineering**

Computer Engineers shape the way people work, play, live and learn in the modern world and develop the infrastructure and devices people can't imagine living without. Computer Engineering is a dynamic and rewarding field that draws upon Electrical Engineering and Computer Science. Computer Engineers solve today's most challenging technology problems by applying their expertise in both hardware and software systems. Leveraging everything from the world's smallest micro-controllers to the largest server farms on the planet, Computer Engineers have revolutionized modern entertainment, medicine, telecommunications, transportation, and Information Technology. Computer Engineering graduates find employment in positions requiring Computer Science, Electrical Engineering or Computer Engineering expertise, are in high demand in virtually all industries, and are among the highest compensated specialties in 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 computer engineering curriculum. The following curriculum meets

the requirements for the B.S. degree. Freshman Year First Semester Hours PHY 231 GenUnivPhy PHY 231 or CHE 105 GenColChem I CHE 105 or 170 . 4 MA 113 Calculus I MA 113, MAT 174, MAT 175 or MT 175 4 Second Semester MA 114 Calculus II MA 114, MAT 184, MAT 185 or MT 185 4 CHE 105 GenColChem I CHE 105 or 170 or PHY 231 Gen Univ Phy PHY 231 • 4 CS 215 Introduction to Program Design, Sophomore Year **First Semester** Hours PHY 232 General University Physics PHY 232 4 **Second Semester**

Junior Year

First Semester	Hours
EE 223 AC Circuits	4
CS 315 Algorithm Design and Analysis	3
CPE 380 Microcomputer Organization	3
STA 381 Engineering Statistics A Conceptual Approach	3
UK Core (Humanities)	3

Second Semester

First Semester

EE 421G Signals and Systems	3
EE 461G Introduction to Electronics	3
CPE 480 Advanced Computer Architecture**	3
CPE Elective	3
Technical Elective†	3
UK Core (Social Sciences)	3

Senior Year

CPE 490 ECE Capstone Design I**,†, ***
CPE Elective††3
Technical Elective†
Supportive Elective*3
UK Core (Citizenship – USA)3
Second Semester
Second Semester CPE 491 ECE Capstone Design II**,†
CPE 491 ECE Capstone Design II**,† 3 Hardware Elective ϕ 3 Software Elective θ 3
CPE 491 ECE Capstone Design II**,†

 $*Supportive \ elective \ is \ to \ be \ chosen from \ any \ University \ courses, excluding \ more \ elementary$ versions of required courses, such as precalculus mathematics, MA 308, MA 310 or PHY 211. **CPE480 is only taught in the spring semester. CPE490 is only taught in the fall semester. CPE491 is only taught in the spring semester.

***Graduation Composition and Communication Requirement (GCCR) course. $\dagger Technical \, elective \, may \, be \, selected \, from upper-division \, engineering, \, mathematics, \, statistics, \,$ computer science, physics, or other technically-related fields excluding more elementary version of required courses. To be selected in consultation with a cademic advisor. If a student wishes to use CS 499 instead of CPE 490 and CPE 491 to fulfill the GCCR and senior design requirements, the student must receive approval from the DUS to select an additional technical elective that supports the proposed CS 499 project. ††400 level CS courses and 500 level CPE courses with emphasis in the computer engineering area and excluding EE 595. To be selected in consultation with academic

 Δ Both classes must be taken to fulfill UK Core: Arts & Creativity requirement. ϕ Hardware electives are senior level course in the CPE or EE disciplines and shall be selected from the following list and/or selected in consultation with academic advisor:

EE 582 Hardware Description Languages and Programmable Logic

CPE 584 Introduction of VLSI Design and Testing

CPE 585Fault Tolerant Computing

CPE 586 Communication and Switching Networks

 θ Software electives are senior level course in the CPE or CS disciplines and shall be selected from the following list and/or selected with academic advisor:

CS 441G Compilers for Algorithmic Languages

CS 471G Networking and Distributed Operating Systems

CS 570 Modern Operating Systems CPE 588 Real-Time Digital Systems

• Based on advisor consult

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

Students who take ENG 101 and ENG 102 or 105 should also take one of the following: COM 181, 252 281, 287.

.‡ Only if enrolled in PHY 231





Computer Science

College of **Engineering**

The computer science program prepares students to identify computational problems in all areas of modern life, to design, implement, and analyze algorithmic solutions, and to build software for a variety of applications. Through required, elective and special topics courses students are exposed to the foundations and current practices of computing and algorithms, software engineering, programming languages, operating systems, graphics and multimedia, scientific computing and numerical analysis, databases, artificial intelligence and networks.

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

Degree Requirements

First Semester

In addition to satisfying UK Core requirements, each student completes the following:

Freshman Year

First Semester Hours
EGR 101 Engineering Exploration I Δ §
EGR 102 Fundamentals of Engineering Computing
CHE 105 GenColChem I CHE 105 or 170 or PHY 231 GenUnivPhy PHY 231 • 4
PHY 241 General University Physics Laboratory PHY 241‡
CIS/WRD 110 Composition and Communication I ENG 101
MA 113 Calculus I MA 113, MAT 174, MAT 175 or MT 175
Second Semester
EGR 103 Engineering Exploration II Δ
CIS/WRD 111 Composition and Communication II ENG 102 or 105
MA 114 Calculus II MA 114, MAT 184, MAT 185 or MT 185 4
PHY 231 GenUnivPhy PHY 231 or CHE 105 GenColChem I CHE 105 or 170•.4
CS 215 Introduction to Program Design, Abstraction,
and Problem Solving CS 215

Sophomore Year

MA 213 Calculus III MA 213 or MAT 213, MAT 275 or MT 275	4
CS 275 Discrete Mathematics CS 275	4
UK Core (Social Sciences)	3
Second Semester	
CS 270 Systems Programming	3
CS 315 Algorithm Design and Analysis	3
Technical Elective [T] MA 214, MAT 214, MAT 285 or MT 285	3
Science Elective [S]	3

Students who take ENG 101 and ENG 102 or 105 should also take one of the following: $COM\ 181, 252\ 281, 287.$

Junior Year

First Semester

CS 371 Introduction to Computer Networking	3
CS/MA 321 Introduction to Numerical Methods or MA 322 Matrix Algebra	3
CS Elective [C]	
CS Elective [C]	
STA 381 Engineering Statistics: A Conceptual Approach	
Second Semester	
CS 375 Logic and Theory of Computing	3
CS Elective [C]	
CS Elective [C]	3
Natural Science Elective [N]	3
Technical Elective [T]	3
UKCore (Citizenship – USA)	3
Senior Year	
First Semester H	ours
First Semester H	3
First Semester H CS 498 Software Engineering for Senior Project	3
First Semester CS 498 Software Engineering for Senior Project CS Elective [C]	3
First Semester CS 498 Software Engineering for Senior Project CS Elective [C] Technical Elective [T]	3 3 4
First Semester CS 498 Software Engineering for Senior Project CS Elective [C] Technical Elective [T] Free Elective[E].	3 3 4
First Semester CS 498 Software Engineering for Senior Project CS Elective [C]	3 3 4 3
First Semester CS 498 Software Engineering for Senior Project CS Elective [C]	3 3 4 3
First Semester CS 498 Software Engineering for Senior Project CS Elective [C]	3 4 3 3

 $\label{lem:control} \begin{tabular}{ll} $[N]-Any natural science course excluding more elementary versions of completed required courses. \end{tabular}$

[C]—Computer Science Elective (18 credit hours)—include 300-level and above computer science courses with at least three to be selected from: CS 335, CS 378, CS 405G, CS 441G, CS 450G, CS 460G and CS 463G. Students are encouraged to take advantage of special topics courses, cooperative education, independent studies and undergraduate research.

[T] – Technical Elective–include any 300-level and above courses in computer science, electrical engineering, mathematics and business and economics. MA 214 is also an acceptable technical elective. Cooperative education credit may be used to satisfy this requirement.

[E] – Elective–including one Free Elective and Non-Technical Elective. At least two of the electives (6 credits) cannot be incomputer science, mathematics, science or engineering. Free Elective (3 credits) can be any course that carries college credit and is not a more elementary version of a required course. Note: At least 128 credit hours; aforeign language requirement.

[S] – Science Elective-must be selected from either UK Core Natural Science or Social Science approved list or by consent of academic advisor.

 Δ Both classes must be taken to fulfill UK Core: Arts & Creativity requirement.

*Graduation Composition and Communication Requirement (GCCR) course.

• Based on advisor consult

‡ Only if enrolled in PHY 231

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

Computer Science

The Academic Minor

Many departments have designed academic minors for the convenience of undergraduate students.

A minor is a structured group of courses that leads to considerable knowledge and understanding of a subject, although with less depth than a major. Some employers consider minors desirable, and the corresponding major requirements at the University may stipulate a minor. Some students choose to complement their major program with a minor in a related field or even in an entirely different field of interest. Students interested in pursuing an academic minor should contact their college dean's office and the department responsible for the minor program for guidance and advising.

Please note that undergraduate students can only complete a minor *in addition* to and as *a complement* to a major. The University does not award stand-alone minors.

Minor in Computer Science

The minor in computer science requires a minimum of 19-20 hours of course work in CS, to include the following:

EGR102 (2) or CS 115 (3), CS 215 (4), CS 216 (3), CS 275 (4), CS 315 (3), or equivalent, plus three additional hours of upper-division courses (300 or higher) in computer science. A GPA of at least 2.5 across these courses is required. At least 10 of the credit hours required to complete the minor must be earned at the University of Kentucky.





Electrical Engineering

College of

The electrical engineering degree program seeks to produce graduates who are trained in the theory and practice of electrical and computer engineering and are well prepared to handle the professional and leadership challenges of their careers. The program allows students to specialize in high performance and embedded computing, microelectronics and nanotechnology, power and energy, signal processing and communications, high frequency circuits and fields, and control systems, among

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

Degree Requirements

First Semester

The following curriculum meets the requirements for a B.S. in Electrical Engineering, provided the student satisfies UK Core requirements and graduation requirements of the College of Engineering.

Freshman Year

EGR 101 Engineering Exploration I Δ §		
EGR 102 Fundamentals of Engineering Computing		
PHY 231 GenUnivPhy PHY 231 or CHE 105 GenColChem I CHE 105 or 170●4		
PHY 241 General University Physics Laboratory PHY 241‡		
CIS/WRD 110 Composition and Communication I ENG 101		
MA 113 Calculus I MA 113, MAT 174, MAT 175 or MT 175 4		
Second Semester		
EGR 103 Engineering Exploration II Δ		
EGR 103 Engineering Exploration II Δ		
T T T		
CIS/WRD 111 Composition and Communication II ENG 102 or 105		
CIS/WRD 111 Composition and Communication II ENG 102 or 105		

Sophomore Year

First Semester	Hours
MA 213 Calculus III MA 213 or MAT 213, MAT 275 or MT 275	4
PHY 232 General University Physics PHY 232	4
PHY 242 General University Physics Laboratory PHY 242	1
EE 211 Circuits I EE 211	4
EE/CPE 282 Digital Logic Design	4
Second Semester	
MA 214 Calculus IV MA 214, MAT 214, MAT 285 or MT 285	3
EE 223 AC Circuits	4
EE/CPE 287 Intro to Embedded Systems	
CS 215 Introduction to Program Design, Abstraction, and	
Problem Solving CS 215 or UK Core (Social Sciences)	4/3
UK Core (Humanities)	3
Junior Voor	

Junior Year

First Semester	Hours
EE415GElectromechanics	3
EE 421G Signals and Systems	3
Elective EE Laboratory [L]	2
EE 461G Introduction to Electronics	3
MA/STA 320 Introductory Probability or	
STA 381 Engineering Statistics: A Conceptual Approach	3
Technical Elective [T]	3

Engineering

Second Semester	
EE 468G Introduction to Engineering Electromagnetics	4
Elective EE Laboratory [L]	2
Engineering/Science Elective [E]	3
Technical Elective [T]	3
UK Core (Citizenship – USA)	3
* * *	

Senior Year

First Semester	Hours
EE/CPE 490 ECE Capstone Design I††, **	3
EE Technical Electives***	3
EE Technical Electives***	3
Math/Statistics Elective [M]	3
UK Core (Global Dynamics)	3

Second Semester

Hours

EE 491/CPE ECE Capstone Design II††	3
EE Technical Electives***	
EE Technical Electives***	3
Supportive Elective*	3
Engineering/Science Elective [E]	
UK Core (Statistical Inferential Reasoning)	

*Supportive elective is to be chosen from any University courses, excluding more elementary versions of required courses, such as precalculus mathematics or PHY211.

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

[M] Math/Statistics Elective: Any upper-division (300-level or higher) math or statistics course excluding MA 308 and MA 310 (3 credit hours total).

[E] Engineering/Science Electives: Any engineering, physics, computer science, or math course at the 200-level or higher, other than an electrical engineering course and excluding MA 308, MA 310, and more elementary versions of required courses (6 credit hours total). Cooperative education credit may not be used to satisfy this

[T] **Technical elective** maybe selected from upper-division (300-level or higher) engineering, mathematics, statistics, computer science, physics, or other technically-related fields excluding MA 308, MA 310, EE 305, and more elementary versions of required courses, to be selected in consultation with the academic advisor(3 credit hours total). Cooperative education credit may not be used to satisfy this requirement.

[L] Electrical Engineering Laboratory Elective: EE462G, EE422G, EE416G(4 credit hours total).

††EE/CPE 490 is only taught in the fall semester. EE/CPE 491 is only taught in the spring semester.

 Δ Both classes must be taken to fulfill UK Core: Arts & Creativity requirement.

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

• Based on advisor consult

‡Only if enrolled in PHY 231

Students who take ENG 101 and ENG 102 or 105 should also take one of the following: COM 181, 252 281, 287.

***EE Technical Electives (must be 500-level courses). Courses recommended as electrical engineering technical electives are listed below (each course is 3 credit hours):

EE 511 Introduction to Communication Systems

EE512DigitalCommunicationSystems

EE 513 Audio Signals and Systems

EE 517 Advanced Electromechanics

CONTINUED

Electrical Engineering • 2

- EE518Electric Drives
- EE 521 Introduction to Wireless Communications EE 522 Antenna Design
- EE 523 Microwave Circuit Design
- EE 525 Numerical Methods and Electromagnetics
- EE 527 Electromagnetic Compatibility
- EE 531 Alternative and Renewable Energy Systems
- EE 532 Smartgrid: Automation and Control of Power Systems
- EE 535 Power Systems: Generation, Operation and Control
- EE 536 Power System Fault Analysis and Protection
- EE 537 Electric Power Systems I
- EE 538 Electric Power Systems II
- EE 539 Power Distribution Systems
- EE 546 Electric Power System Foundations
- EE 560 Semiconductor Device Design
- EE 561 Electric and Magnetic Properties of Materials
- EE 562 Analog Electronic Circuits
- EE564 Digital Electronic Circuits
- EE 565 Circuit Design With Analog Integrated Circuits
- EE 567 Introduction to Lasers and Masers
- EE 568 Fiber Optics
- EE 569 Electronic Packaging Systems and Manufacturing Processes
- EE 571 Feedback Control Design
- EE 572 Digital Control of Dynamic Systems
- EE 581 Advanced Logical Design
- EE 582 Hardware Description Languages and Programmable Logic
- EE 584 Introduction of VLSI Testing and Design
- EE 585 Fault Tolerant Computing
- EE 586 Communication and Switching Networks
- EE 587 Microcomputer Systems Design
- EE 589 Advanced VLSI
- EE 599 Topics in Electrical Engineering (Subtitle required)





Materials Engineering

College of **Engineering**

The materials engineer is responsible for the selection, preparation and application of existing materials and for the development of new and improved materials. Materials engineers study the relationships between atomic and/or molecular constitution, microstructure and physical properties including mechanical, thermal, electrical, and optical behavior. Classes of materials include metals, ceramics, polymers, and electronic materials.

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

Degree Requirements

The following curriculum meets the requirements for a B.S. in Materials Engineering, provided the student satisfies the graduation requirements of the College of Engineering.

Freshman Year

First Semester Hours
EGR 101 Engineering Exploration I Δ §
EGR 102 Fundamentals of Engineering Computing
CHE 105 GenColChem I CHE 105 or 170 or PHY 231 GenUnivPhy PHY 231 • 4
CHE 111 General College Chemistry LabI CHE 175
CIS/WRD 110 Composition and Communication I ENG 101
MA 113 Calculus I MA 113, MAT 174, MAT 175 or MT 175
Second Semester
EGR 103 Engineering Exploration II Δ
CIS/WRD 111 Composition and Communication II ENG 102 or 105
MA 114 Calculus II MA 114, MAT 184, MAT 185 or MT 185
PHY 231 GenUnivPhy PHY 231or CHE 105 GenColChem I CHE 105 or 170•4
PHY 241 General University Physics Laboratory PHY 241
UK Core (Social Sciences)

Sophomore Year

First Semester	Hours
MSE 201 Materials Science	3
CHE 107 General College Chemistry II CHE107 or 180	3
CHE 113 General College Chemistry II CHE 185	2
MA 213 Calculus MA 213 or MAT 213, MAT 275 or MT 275	4
EM 221 Statics	3
MSE 202 Materials Science Laboratory	1
Second Semester	
MSE 301 Materials Science II	3
MSE 351 Materials Thermodynamics	3
MA 214 Calculus IV MA 214, MAT 214, MAT 285 or MT 285	3
PHY 232 General University Physics PHY 232	4
CHE 236 Survey of Organic Chemistry CHE 236	3

Students who take ENG 101 and ENG 102 or 105 should also take one of the following: COM 181, 252 281, 287.

Junior Year

First Semester	Hours
MSE 401G Metal and Alloys	3
MSE404GPolymeric Materials	3
CME 200 Process Principles	3
EM 302 Mechanics of Deformable Solids	3
STA 381 Engineering Statistics: A Conceptual Approach	3
UK Core (Humanities)	3
Second Semester	
MSE 402G Electronic Materials and Processing	3
MSE 403G Ceramic Engineering and Processing	
MSE 407 Materials Laboratory I ***	3
MSE 535 Mechanical Properties of Materials	
PHY 361 Principles of Modern Physics	3
Senior Year	
Senior Year	
First Semester	Hours
333.	
First Semester	3
First Semester MSE 408 Materials Laboratory II	3
First Semester MSE 408 Materials Laboratory II MSE 436 Material Failure Analysis	3 3
First Semester MSE 408 Materials Laboratory II	3 3 3
First Semester MSE 408 Materials Laboratory II	
First Semester MSE 408 Materials Laboratory II	
First Semester MSE 408 Materials Laboratory II MSE 436 Material Failure Analysis MSE 585 Materials Characterization Techniques EE 305 Electrical Circuits and Electronics Technical Elective** (MSE prefix) UK Core (Citizenship – USA) Second Semester MSE 480 Materials Design	
First Semester MSE 408 Materials Laboratory II MSE 436 Material Failure Analysis MSE 585 Materials Characterization Techniques EE 305 Electrical Circuits and Electronics Technical Elective** (MSE prefix) UK Core (Citizenship – USA) Second Semester MSE 480 Materials Design MSE 538 Metals Processing	
First Semester MSE 408 Materials Laboratory II MSE 436 Material Failure Analysis MSE 585 Materials Characterization Techniques EE 305 Electrical Circuits and Electronics Technical Elective** (MSE prefix) UK Core (Citizenship – USA) Second Semester MSE 480 Materials Design MSE 538 Metals Processing Technical Elective **	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
First Semester MSE 408 Materials Laboratory II MSE 436 Material Failure Analysis MSE 585 Materials Characterization Techniques EE 305 Electrical Circuits and Electronics Technical Elective** (MSE prefix) UK Core (Citizenship – USA) Second Semester MSE 480 Materials Design MSE 538 Metals Processing	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
First Semester MSE 408 Materials Laboratory II MSE 436 Material Failure Analysis MSE 585 Materials Characterization Techniques EE 305 Electrical Circuits and Electronics Technical Elective** (MSE prefix) UK Core (Citizenship – USA) Second Semester MSE 480 Materials Design MSE 538 Metals Processing Technical Elective **	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

*Supportive elective is any university course, excluding more elementary versions of required courses, such as precalculus mathematics or PHY211.

 Δ Both classes must be taken to fulfill UK Core: Arts & Creativity requirement. § Transfer students who declare a major will take EGR 112 Engineering Exploration for Transfer Students in place of EGR 101.

• Based on advisor consult

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

**Technical Electives – Total of 6 credit hours must be chosen. Technical electives are to be selected from a technical discipline, with approval from the Director of Undergraduate Studies. At least 3 credit hours must come from a course with a MSE prefix. MSE 395 (Research) may count for one elective, but not both. Recommended technical electives include but are not limited to:

MSE 395 Independent Work in Materials Engineering

MSE 506 Mechanics of Composite Materials

MSE 531 Powder Metallurgy

MSE/CME 554 Chemical and Physical Processing of Polymer Systems

MSE 556 Introduction to Composite Materials

MSE 569 Electronic Packaging Systems and Manufacturing Processes

MSE 599 Topics in Materials Science and Engineering (Subtitle required)

CHE 580 Topics in Chemistry

CME 542 Electric Power Generation Technologies

MA 322 Matrix Algebra and Its Applications

MA 422 Numerical Solutions of Equations MA 432G Methods of Applied Mathematics I

ME/MFS 503 Lean Manufacturing Principles and Practices





Mechanical Engineering

College of **Engineering**

A mechanical engineering training is the broadest among the several fields of engineering. The mechanical engineer uses the techniques of mathematics combined with a specialized knowledge of the thermal and energy sciences, solid and fluid mechanics, and the properties of materials. This information is supplemented by an understanding of manufacturing processes, the design and control of systems, and the economics of the technological community.

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

Degree Requirements

The following curriculum meets the requirements for a Bachelor of Science in Mechanical Engineering, provided the student satisfies the graduation requirements of the College of Engineering.

Freshman Year

First Semester H	ours
EGR 101 Engineering Exploration I Δ §	1
EGR 102 Fundamentals of Engineering Computing	2
PHY 231 GenUnivPhy PHY 231 or CHE 105 GenColChem I CHE 105 or 170)• 4
PHY 241 General University Physics Laboratory PHY 241‡	1
CIS/WRD 110 Composition and Communication I ENG 101	3
MA 113 Calculus I MA 113, MAT 174, MAT 175 or MT 175	4
Second Semester	
EGR 103 Engineering Exploration II Δ	2
CIS/WRD 111 Composition and Communication II ENG 102 or 105	3
MA 114 Calculus II MA 114, MAT 184, MAT 185 or MT 185	4
CHE 105 GenColChem I CHE 105 or 170 or PHY 231 GenUnivPhy PHY 231	• 4
UK Core (Social Sciences)	3

Sophomore Year

Hours
4
1
4
3
3
3
3
3
3
3
3
3

Students who take ENG 101 and ENG 102 or 105 should also take one of the following: COM 181, 252 281, 287.

Junior Year

First Semester	Hours
EM 302 Mechanics of Deformable Solids	3
EE 305 Electrical Circuits and Electronics	3
ME 330 Fluid Mechanics	3
ME 340 Introduction to Mechanical Systems	3
WRD 204 Technical Writing*	3
Second Semester	
ME 310 Engineering Experimentation I	3
ME 321 Engineering Thermodynamics II	3
ME 325 Elements of Heat Transfer	3
ME 344 Mechanical Design	3
Math Elective***	
Senior Year	

First Semester	Hours
ME 411 ME Capstone Design I*	3
ME 311 Engineering Experimentation II	3
ME 440 Design of Control Systems	3
ME 501 Mechanical Design with Finite Element Methods	3
Technical Elective†	3
Second Semester	
ME 412 ME Capstone Design II	3
Technical Electives†	3
Technical Electives†	3
Supportive Elective **	
UK Core (Global Dynamics)	3
UK Core (Citizenship USA)	

Δ Both classes must be taken to fulfill UK Core: Arts & Creativity requirement.

Based on advisor consult

‡Only if enrolled in PHY 231

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

*Graduation Composition and Communication Requirement (GCCR) course.

**Supportive elective is any university course, excluding more elementary versions of required courses, such as precalculus mathematics or PHY211.

†Technical Electives - Choose 9 hours from the following:

ME 380 Topics in Mechanical Engineering (Variable Topics)

ME 395 Independent Work in Mechanical Engineering

ME/MFS 503 Lean Manufacturing Principles and Practices

ME/MFS 505 Modeling of Manufacturing Processes and Machines

ME/MSE 506 Mechanics of Composite Materials

ME/MFS 507 Design for Manufacturing

ME 510 Vibro-Acoustic Design in Mechanical Systems

ME/MFS 512 Manufacturing Systems

ME 513 Mechanical Vibrations

ME 514 Computational Techniques in Mechanical System Analysis

ME 515 Rotordynamics of Turbomachinery

ME 516 Systems Engineering

ME 527 Applied Mathematics in the Natural Sciences I

ME 530 Gas Dynamics

ME 531 Fluid Dynamics I

ME 532 Advanced Strength of Materials

CONTINUED



Mechanical Engineering

College of **Engineering**

ME 548 Aerodynamics of Turbomachinery

ME 549 Power Generation

ME/MSE 556 Introduction to Composite Materials

ME 560 Engineering Optics

ME 563 Basic Combustion Phenomena

ME 565 Scale Modeling in Engineering ME/BAE 580 Heating, Ventilating and Air-Conditioning

ME 599 Topics in Mechanical Engineering (Subtitle required)

MFS 599 Topics in Manufacturing Systems Engineering (Subtitle required)

EGR 599 Topics in Engineering

MSE 201 Materials Science

BAE 502 Modeling of Biological Systems

BME 501 Foundations of Biomedical Engineering

BME 530 Biomedical Instrumentation

*** Mathematics Elective

MA 320 Introductory Probability

MA 321 Introduction to Numerical Methods

MA 322 Matrix Algebra and Its Applications

MA 416G Introduction to Optimization

MA 432G Methods of Applied Mathematics I

MA 433G Introduction to Complex Variables

MA 481G Differential Equations

STA 381 Engineering Statistics- A Conceptual Approach





Mining Engineering

College of **Engineering**

Mining engineering requires a broad knowledge of sciences and other fields of engineering in its practice after graduation. The curriculum below meets the requirements for a Bachelor of Science in Mining Engineering, provided the student satisfies the graduation requirements of the College of Engineering.

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

Degree Requirements

Freshman Year

First Semester Hours
EGR 101 Engineering Exploration I Δ §
EGR 102 Fundamentals of Engineering Computing
CHE 105 GenColChemI CHE 105 or 170 or PHY 231 GenUnivPhy PHY 231 • . 4
PHY 241 Gen Univ Phy Lab PHY 241or
CHE 111 Gen Col Chem Lab I CHE 175∞1
CIS/WRD 110 Composition and CommunicationI ENG 101
MA 113 Calculus I MA 113, MAT 174, MAT 175 or MT 175 4
Second Semester
EGR 103 Engineering Exploration II Δ
CIS/WRD 111 Composition and Communication II ENG 102 or 105
MA 114 Calculus II MA 114, MAT 184, MAT 185 or MT 185 4
PHY 231 GenUnivPhy PHY 231 or CHE 105 GenColChem I CHE 105 or 170● 4
UK Core (Social Sciences)

Sophomore Year

First Semester	Hours
EM 221 Statics	3
EES 220 Principles of Physical Geology GLY 220 or GLY 101 & 111	4
MA 213 Calculus III MA 213 or MAT 213, MAT 275 or MT 275	4
MNG 201 Mining Engineering Fundamentals	3
PHY 232 General University Physics PHY 232	4
Second Semester	
EES 230 Fundamentals of Geology I	3
EM 302 Mechanics of Deformable Solids	3
MA 214 Calculus IV MA 214, MAT 214, MAT 285 or MT 285	3
ME 220 Engineering Thermodynamics I ME 220	3
MNG 291 Elements of Mine Design	
MNG 303 Deformable Solids Laboratory	1
MNG 331 Explosives and Blasting	2

Junior Year

First Semester	Hours
ME 330 Fluid Mechanics	3
MNG 211 Mine Surveying	2
MNG 301 Minerals Processing	3
MNG 302 Minerals Processing Laboratory	
MNG 335 Introduction to Mine Systems Analysis†	3
MNG 351 Underground Mine Design	3
UK Core (Humanities)	3

Students who take ENG 101 and ENG 102 or 105 should also take one of the following: COM $181, 252\ 281, 287.$

Secon	h	Semester

MNG 311 Electrical Circuits and Mining Machinery	3
MNG 322 Mine Safety & Health Management and Processes	. 2
MNG 371 Professional Development of Mining Engineers***	3
MNG 435 Mine Systems Engineering and Economics	4
MNG 463 Surface Mine Design	3
Minerals Processing Technical Elective*	3

Senior Year

First Semester	Hours
EM 313 Dynamics	3
MNG 332 Mine Plant Machinery	3
MNG 341 Mine Ventilation	3
MNG 551 Rock Mechanics	4
MNG 564 Environmental Control System Design and Reclamation	3
MNG 591 Mine Design Project I	1

Second Semester

MNG 592 Mine Design Project II	3
Technical Elective**	3
Supportive Elective††	3
UK Core (Citizenship-USA)	3
UK Core (Global Dynamics)	

*The Mineral Processing Technical Elective is to be chosen between MNG 575, Coal Preparation Design, and MNG 580, Mineral Processing Plant Design.

**Courses recommended as technical electives are listed below. These courses must be chosen with the approval of the student's advisor to ensure that the curriculum includes sufficient engineering design content.

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

 $\dagger MNG 335 \, satisfies \, the \, Statistical \, Inferential \, Reasoning \, requirement \, in \, the \, UK \, Core.$

∞ Confirm proper prerequisites.

Based on advisor consult

 Δ Both classes must be taken to fulfill UK Core: Arts & Creativity requirement.

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

††Supportive elective is any university course, excluding more elementary versions of required courses, such as precalculus mathematics or PHY 211.

Technical Electives: Students are required to select their technical elective from the departmental courses listed below:.

MNG 511 Mine Power System Design

MNG 531 Advanced Blast Design and Technology

MNG 541 Computer Design of Mine Ventilation Systems

MNG 561 Mine Construction Engineering I

MNG 575 Coal Preparation Design

MNG 580 Mineral Processing Plant Design

MNG 599 Topic in Mining Engineering