

# BS in Chemical Engineering with Emphasis in Materials

## **Degree Program Description**

The materials emphasis builds on the core Chemical Engineering curriculum (http://catalog.missouri.edu/collegeofengineering/ chemicalengineering/bs-chemical-engineering/) to include courses of interest to students who wish to pursue careers and/or interests in materials science and solid-state physics. The emphasis area requirements cover basic topics in materials science, after which the student is asked to choose at least one course covering a more specific area of materials: ceramics, polymers, biological materials, or composites. Students are then free to choose electives in other areas, including optical materials, semiconductors, advanced materials, structural materials, and materials characterization. Students selecting the materials emphasis have all the advantages of an education in chemical engineering along with specialized knowledge of materials, giving them a valuable base from which to build a career.

### **Major Program Requirements**

Students must complete all BSChE requirements (http://catalog.missouri.edu/collegeofengineering/chemicalengineering/bs-chemical-engineering/), including the emphasis area requirements below.

#### **Emphasis Area Requirements**

1			
ENGINR 1200	Statics and Elementary Strength of Materials	3	
ENGINR 2200	Intermediate Strength of Materials	3	
CH_ENG 3075	Introduction to Materials Engineering	3	
Choose one course from List	t A	3	
Choose two courses from List A or List B			
List A			
CH_ENG 4232	Ceramic Materials and Processing		
CH_ENG 4319	Introduction to Polymers		
BIOL_EN 3170	Biomaterials		
MAE 4250	Composite Materials		
List B			
BIOL_EN 4170	Biomaterials Interfaces of Implantable Devices		
BIOL_EN 4231	Transport Phenomena in Materials Processing		
BIOL_EN 4480	Physics and Chemistry of Materials *		
CH_ENG 4317	Chemical Processing in Semiconductor Device		
CV_ENG 4104	Pavement Materials and Design		
CV_ENG 4300	Advanced Structural Steel Design		
ECE 3610	Semiconductors and Devices		
ECE 4630	Introduction to Optical Electronics		
ECE 4880	Micro/Nano Systems		
IMSE 4560	Introduction to Rapid Prototyping		
MAE 2200	Engineering Materials		
MAE 4220	Materials Selection		
MAE 4230	Nanomaterials		
MAE 4270	Nondestructive Evaluation of Materials		
MAE 4600	Advanced Mechanics of Materials		

PHYSCS 4620	Introduction to Materials Science
PHYSCS 4650	Modern Condensed Matter Physics

\* BIOL\_EN 4480 is the same as BME 4480, CHEM 4490, NU\_ENG 4319, and PHYSCS 4190 and satisfies the chemistry requirement.

#### Semester Plan

First Year

Below is a sample plan of study, semester by semester. A student's actual plan may vary based on course choices where options are available.

First Year				
Fall	CR	Spring	CR	
MATH 1500		5 MATH 1700		5
CHEM 1320		4 CHEM 1330		4
CH_ENG 1000		2 PHYSCS 2750		5
ENGLSH 1000		3 CH_ENG 2225		3
Approved history/poli. sci. elective		3		
		17		17
Second Year				
Fall	CR	Spring	CR	
MATH 2300		3 MATH 4100		3
CHEM 2100		3 CHEM 2110		3
PHYSCS 2760		5 CHEM 2130		2
CH_ENG 2226		3 CH_ENG 3262		3
CH_ENG 3261		3 Humanities or social/behavioral sciences		3
		17		14
Third Year		.,		
Fall	CR	Spring	CR	
STAT 4710	O.C	3 CH_ENG 3075	Oit	3
CH ENG 3233		3 CH ENG 3234		3
CH_ENG 3235		3 CH_ENG 4370		3
ENGINR 1200		3 ENGINR 2200		3
Economics elective		3 Humanities or social/behavioral		3
		sciences		
		15		15
Fourth Year				
Fall	CR	Spring	CR	
CH_ENG 3243		3 CH_ENG 4980		3
CH_ENG 4363		3 Materials elective		3
CH_ENG 4385		3 Materials elective		3
Chemistry elective		3 Humanities or social/behavioral sciences		3
Materials elective		3 Humanities or social/behavioral sciences		3
	-	15	-	15

Total Credits: 125