



College of Engineering

**Chemical Engineering (4200)**



**Certificate: Chemical Engineering / Polymer Engineering (420006C)**

		Credits
<b>Required:</b>		
4200:408	Polymer Engineering	3
<b>Choose one Polymer Engineering course from:</b>		
4200:461	Solids Processing	3
4700:425	Intro: Blend & Comp Polyr	3
4700:427	Mold Design	3
<b>Choose one Polymer Science course from:</b>		
9871:401	Introduction to Elastomers	3
9871:402	Introduction to Plastics	3
9871:407	Polymer Science	4

<b>Distribution Requirements</b>
This curriculum guide is a recommended plan of study. Students with questions about requirements should contact an academic advisor.
9841:425 Intro Blending & Compnd Polym may be substituted for 4700:425 Intro: Blend & Comp Polyr.
The following credit hour requirement applies to this certificate: 9 credits.

Guide Updated: 08-21-2013