Chemical Engineering (CHEN)	
Auburn University	
<ul> <li>AREA I – Written Composition (6 hrs)</li> <li>English Composition 1 – ENG 101 (3 hrs)</li> <li>English Composition 2 – ENG 102 (3 hrs)</li> </ul>	<ul> <li>AREA II – Humanities &amp; Fine Arts (12 hrs)</li> <li>Core Literature Sequence – any available (3-6 hrs)<sup>1</sup></li> <li>Core Fine Arts – any available (3 hrs)</li> <li>Core Ethics – IDS 102 or PHL 206 (3 hrs)</li> </ul>
AREA III – Natural & Mathematical Sciences (12 hrs)  Natural Science Sequence – CHM 111 and CHM 112 (8 hrs)  Math – MTH 125 (4 hrs)	AREA IV – History, Social, & Behavioral Sciences (12 hrs)  History Sequence – HIS 121 & 122 (3-6 hrs) <sup>1</sup> Social Science – see footnote (3-6 hrs) <sup>2</sup>
<ul> <li>AREA V – Pre-professional, major, &amp; elective courses<sup>2</sup></li> <li>Additional Science – BIO 103, CHM 201, PHY 213, PHY 214 (16 hrs)</li> <li>Additional Math – MTH 126, 227, 238 (11 hrs)</li> </ul>	<ul> <li>Students who transfer before completing their AA/AS degree are encouraged to complete the Reverse Transfer Process.</li> <li>The required math for your chosen major is Calculus (MTH 125). If you have not taken a math course before transferring, you will be required to take the ALEKS Math Placement assessment before you can register for any math course at Auburn. The math course you are able to begin at Auburn is determined by either a) the highest equivalent math you have passed before transferring or b) the math placement results from the ALEKS assessment which is available in AU Access once you have paid your AU admissions deposit.</li> </ul>

<sup>&</sup>lt;sup>1</sup>Students should choose a sequence in either Literature <u>or</u> History.

Students are encouraged to reach out early for additional information & to stay on-track.

College Contact: Laura Olds, 334-844-7741, <a href="mailto:engtran@auburn.edu">engtran@auburn.edu</a>

Additional information for Chemical Engineering can be found online.

<sup>&</sup>lt;sup>2</sup>Engineering majors at Auburn University use a restricted core curriculum. Classes taken in addition to the classes listed above will be used to complete the associate degree requirements but are not degree applicable for Engineering.