Materials Engineering

These requirements apply to UAB’s major in Materials Engineering including concentrations in Biomaterials, Metallurgy and Polymer Matrix Composites

Area V Transfer Student Pre-Professional & Elective Courses (28 semester hours)

Hours approved by the STARS approved Area V guide for Materials Engineering: 22 Semester Hours

Remaining 6 hours should be completed with:

**Alabama Community College System Courses/ UAB Course Equivalents**

- EGR 157 Computer Methods for EGR Using MATLAB (3 hours) / EGR 150 Computer Methods in Engineering (3 hours)
- Science/Math/Engineering elective (3 hours) - Various courses will be accepted including:
  - BIO 103 Principles of Biology I (4 hours)
  - Chemistry courses at levels above what is required in Areas III and V
  - Physics courses at levels above what is required in Areas III and V

**UAB Contact:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Haibin Ning, PhD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Undergraduate Program Director</td>
</tr>
<tr>
<td>Phone</td>
<td>(205) 934-4850</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:ning@uab.edu">ning@uab.edu</a></td>
</tr>
</tbody>
</table>

**Admission Requirements**

Students declaring their intention to major in Materials Engineering may be classified as pre-engineering majors until they fulfill specific academic requirements. For a complete description of admission and other school wide requirements see the School of Engineering section of the Undergraduate Catalog [http://catalog.uab.edu/undergraduate/](http://catalog.uab.edu/undergraduate/).

Please print this document and attach it to the Materials Engineering Articulation Guide. Together, this document and the articulation guide comprise the articulation agreement for a major in Materials Engineering at the University of Alabama at Birmingham.

Name: ___________________________  Date: ___________________________