Two-Year Degree Plan

BA Professional and Technical Communication

Assumptions:
1) Students are bringing in 60 hours, and the majority of the CORE Curriculum is filled, including the CLASS foreign language requirement.
2) All 60 hours are lower division.

<table>
<thead>
<tr>
<th>Year One at UNT</th>
<th></th>
<th>Year Two at UNT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fall Year One</strong></td>
<td><strong>Spring Year One</strong></td>
<td><strong>Fall Year Two</strong></td>
</tr>
<tr>
<td>TECM 2700: Technical Writing</td>
<td>Major req</td>
<td>TECM 4180: Advanced Technical Communication</td>
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<tr>
<td>TECM 2800: The Profession of Technical Communication</td>
<td>Major req</td>
<td>TECM 3550: Content Strategy</td>
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<tr>
<td>CORE #1 (33 CORE hours)</td>
<td>CORE req</td>
<td>CORE #3 (39 CORE hours)</td>
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<tr>
<td>CORE #2 (36 CORE hours)</td>
<td>CORE req</td>
<td>CORE #4 (42 CORE hours)</td>
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<tr>
<td>Science Course</td>
<td>CLASS req</td>
<td>Lower/Upper Division Elective</td>
</tr>
<tr>
<td><strong>Total Hours: 75</strong></td>
<td><strong>Total In-Residence: 15</strong></td>
<td><strong>Total Hours: 90</strong></td>
</tr>
<tr>
<td><strong>Total Upper Division: 0</strong></td>
<td></td>
<td><strong>Total Upper Division: 6</strong></td>
</tr>
</tbody>
</table>

**KEY:** Major req = a specified course required for the BS with a major in tech comm
Major elec = an elective course required for the BS with a major in tech comm
CORE req = a course required by the UNT for any undergraduate
CLASS req = a course required by the College of Liberal Arts & Social Sciences for any undergraduate

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LinkedIn: linkedin.com/groups/13500505
Our BA/BS programs prepare students for positions as technical writers/editors, content developers, or UX professionals, most commonly working on teams to create user guides, web content & proposals in companies within the information technology, consulting & healthcare industries. Students earning the BS will be especially well-qualified for technology-heavy positions (e.g., front-end web developer, business analyst, etc.) in information technology and software companies.

We offer various leadership opportunities through TA & Lab Tutor positions as well as involvement in our student org, Eagle Technical Communicators.

Our courses cover the principles of technical communication: technical writing, editing & content strategy; document/web design; communication/information technologies & web development that all equip you with cutting-edge knowledge & skills that are immediately applicable to industry.