Example Course Schedule [1]

The following table shows how the integrated BSEE/MSEE program could be completed entirely within five and a half years. Other options that extend or contract the plan are possible, please speak to an advisor about options specific to your situation.

**Fall First Year (16) | Spring First Year (14)**
---
EE302  (3) & EE319K  (3)  
EE306  (3) & M408D  (4)  
M408C  (4) & Phy 303K  (3)  
RHE 306  (3) & PHY 103M  (1)  
UGS 302 or 303  (3) & Social or Behavioral Science Elective  (3)

**Fall Second Year (15) | Spring Second Year (15)**
---
EE411  (4) & EE313  (3)  
M427K  (4) & EE312  (3)  
PHY303L  (3) & M340L  (3)  
PHY103N  (1) & Visual and Performing Arts Elective  (3)  
E 316K  (3) & EE333T  (3)

**Fall Third Year (15-17) | Spring Third Year (16-17)**
---
GOV310L  (3) & Primary Tech Core Requirement  (3 or 4)  
EE351K  (3) & Primary Tech Core Elective  (3 or 4)  
Primary Tech Core Math  (3 or 4) & Secondary Math  (3 or 4)  
Primary Tech Core Lab  (4) & Secondary Technical Core Req.  (3 or 4)  
Primary Tech Core Requirement  (3 or 4) & Secondary Technical Core Lab  (4)

**Fall Fourth Year (15) | Spring Fourth Year (16)**
---
EE364D  (3) & EE464  (4)  
Primary Tech Core Elective  (3) & American History  (3)  
Secondary Tech Core Req.  (3) & Approved Elective  (3)  
American History  (3) & Gov 312L  (3)

**Graduate Class (Reserved)  (3) | Graduate Class (Reserved)  (3)**

**Fall Fifth Year (9-10) | Spring Fifth Year (9)**
---
Graduate Class  (3) & Graduate Class  (3)**
<table>
<thead>
<tr>
<th>Graduate Class (3)</th>
<th>Graduate Class (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graduate Class (3)</td>
<td>Graduate Class (3)</td>
</tr>
<tr>
<td><strong>Fall Sixth Year (6)</strong></td>
<td></td>
</tr>
<tr>
<td>Graduate Class (3)</td>
<td></td>
</tr>
<tr>
<td>Graduate Class (3)</td>
<td></td>
</tr>
</tbody>
</table>

---

© 2014-2017 Department of Electrical and Computer Engineering | Cockrell School of Engineering | The University of Texas at Austin

Web Privacy | Web Accessibility | Emergency Information | Login

Download Acrobat Reader

**Source URL:** http://www.ece.utexas.edu/bsms/plan

**Links**