Plan of Study for the Electrical Engineering SB Concentration  
Effective for Students Declaring the Concentration after July 1, 2018

DATE: __________________   NAME: __________________________
CLASS: _________________  EMAIL: __________________________

This Plan of Study Form is for a (Circle One): DECLARATION   REVISION

The S.B. Program in Electrical Engineering must contain at least 20 half courses: 4 half-courses in mathematics, 4 half-courses in basic sciences, and 12 half-courses in engineering topics. Plans of Study will not be considered final until this form has been signed. The signature of this form ensures that the proposed plan meets the ABET distribution requirements.

<table>
<thead>
<tr>
<th>REQUIRED COURSES</th>
<th>Math</th>
<th>Science</th>
<th>Engr. Topics</th>
<th>Semester (Fall/Spring Year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Circle course and % for course you are taking or plan to take in each category.)</td>
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<tr>
<td><strong>Mathematics Required</strong></td>
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<tr>
<td>Math 1a – Intro to Calculus 1</td>
<td>1.00</td>
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<tr>
<td>Math 1b – Calculus, Series, and Differential Equations</td>
<td>1.00</td>
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<tr>
<td>AM 21a – Mathematical Methods in the Sciences 1 (or Math 21a or 23a)</td>
<td>1.00</td>
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<tr>
<td>AM 21b – Mathematical Methods in the Sciences 2 (or Math 21b or 23b)</td>
<td>1.00</td>
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<tr>
<td><strong>Mathematics Elective</strong> (if you started in AM/Math 21a)</td>
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<tr>
<td>1.</td>
<td>1.00</td>
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<tr>
<td><strong>Probability and Statistics</strong></td>
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<tr>
<td>ES 150 – Intro to Probability with Engineering Applications</td>
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<td><strong>Physics</strong></td>
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<td>PS 12a – Mech from an Analytic, Num &amp; Exp Perspective (or Physics 15a, 16, or AP 50a)</td>
<td>1.00</td>
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<tr>
<td>PS 12b – E&amp;M from an Analytic, Num &amp; Exp Perspective (or Physics 15b, or AP 50b)</td>
<td>1.00</td>
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<tr>
<td><strong>Science Electives</strong> See list on page 3</td>
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<td>1.</td>
<td>1.00</td>
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<td>2.</td>
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<td><strong>Computer Science CIRCLE ONE</strong></td>
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<tr>
<td>CS 50 – Intro to Computer Science 1</td>
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<td>CS 51 – Intro to Computer Science 2</td>
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<td>CS 61 – Systems Programming &amp; Machine Organization</td>
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</table>

Electrical Engineering SB  
Rev. Jul 2018
REQUIRED COURSES
(Circle course and % for course you are taking or plan to take in each category.)

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<tr>
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**Sophomore Forum**

**Electrical Engineering Core**
- ES 152 – Circuits, Devices, and Transduction: 1.00
- CS 141 – Computing Hardware: 1.00
- ES 155 – Systems and Control: 1.00
- ES 156 – Signals and Communications: 1.00

**Electrical Engineering Electives*** See list on page 3

*Students should consult an advisor to select an appropriate set of Electrical/Engineering Electives

1. 1.00
2. 1.00
3. 1.00

**Engineering (or Additional Electrical) Electives*** See list on page 3

1. 1.00
2. 1.00

**Engineering Design**
- ES 96 – Engineering Problem Solving & Design Project*: 1.00
- ES 100hf – Engineering Design Projects: 1.00

**TOTALS**

/4 /4 /12

* For courses co-listed in another department, students must enroll in the Engineering Sciences offering.
* No more than two of Engineering Sciences 6, 50, 51, and 53 can count toward concentration credit.
* ES 96 or ES 227 must be taken in the junior year, prior to taking ES 100hf.

Student signature

________________________________________                     Date: ______________

Associate/Director of Undergraduate Signature

________________________________________                     Date: ______________

This plan does/does not meet the ABET distribution requirements

________________________________________                     Date: ______________

Assistant Dean for Education
Mathematics Electives
- AM 104 – Series Expan & Complex Analysis
- AM 105 – Ordinary & Partial Diff Eqs
- AM 106 – Applied Algebra
- AM 107 – Graph Theory & Combinatorics
- AM 108 – Nonlinear Dynamical Systems
- AM 120 – Applied Lin Algebra & Big Data

Science Electives
Introductory Courses
- LS 1a - Intro to the Life Sciences
  or LPS A – Foundational Chem & Bio
- PS 11 – Found & Frontiers of Modern Chem
  or PS 1 - Chem Bonding, Energy, & Reactivity
- PS 10 - Quantum & Stat Found of Chem
- Physics 15c – Wave Phenomena

Upper Level Courses
- Chemistry 160 - Quantum Chemistry
- Physics 140 – Intro to Biophysics
- Physics 143a - Quantum Mechanics I
- Physics 153 – Electrodynamics

Electrical Engineering Electives
*ES 50 can only be taken for concentration credit during freshman or sophomore year*
- AP 195 – Intro to Solid State Physics
- BE 128 – Intro to Biomedical Imaging & Sys
- BE 130 – Neural Control of Movement
- CS 61 - System Program & Machine Org
- CS 143 – Computer Networks
- CS 144r – Networks Design Projects
- CS 146 – Computer Architecture
- CS 148 – Design of VLSI Circuits & Systems
- CS 189r – Autonomous Multi-Robot Systems
- ES 50 – Intro to Electrical Engineering
- ES 54 – Electronics for Engineers
- ES 151 – Applied Electromagnetism
- ES 153 – Laboratory Electronics
- ES 154 – Electronic Devices & Circuits
- ES 157 – Biological Signal Processing
- ES 158 – Feedback Systems: Analysis & Design
- ES 159 – Intro to Robotics
- ES 173 – Intro to Electronic & Photonic Dev
- ES 175 – Photovoltaic Devices
- ES 176 – Intro to MEMS
- ES 177 – Micro Fabrication Laboratory

Engineering Electives (Incomplete List)
For courses that are co-listed in another department, students must enroll in the Engineering Sciences offering
*ES 6 and 53 can only be taken for concentration credit during freshman or sophomore year*
- BE 110 - Physiological Systems Analysis
- BE 191 – Intro to Biomaterials
- CS 51 – Intro to Comp Science 2
- CS 124 – Data Structures & Algorithms
  - or CS 125 – Algorithms & Complexity
- CS 175 – Computer Graphics
- CS 179 - Design of Usable Interactive Sys
- CS 181 – Machine Learning
- CS 182 - Intelligent Machines: Reasoning, Actions, & Plans
- CS 187 – Computational Linguistics
- ES 6 – Intro to Environmental Science & Eng
- ES 51 – Computer Aided Machine Design
- ES 53 – Quant Physiology or Bioengineering
- ES 111 – Intro to Scientific Computing
- ES 115 – Mathematical Modeling
- ES 121 – Intro to Optimization
- ES 120 – Intro to the Mechanics of Solids
- ES 123 – Intro to Fluid Mech & Transport Processes
- ES 125 – Mechanical Systems
- ES 135 – Phys & Chem: In the Context of Energy & Climate
- ES 137 – Energy within Enviro Constraints
- ES 160 – Space Science & Engineering
- ES 162 – Hydrology & Enviro Geomechanics
- ES 163 – Pollution Control in Aquatic Ecosystems
- ES 164 – Environmental Chemistry
- ES 181 – Engineering Thermodynamics
- ES 190 – Intro to Materials Sci & Eng