Lincoln Campus:

**ECEN 102** – Introduction to Electrical Engineering

001 LEC Varner, Jerald; Bauer, Mark  
MW 12:30pm-1:20pm

**ECEN 121** – Introduction to Electrical Engineering I

002 LEC Varner, Jerald; Bauer, Mark  
MWF 12:30pm-1:20pm

**ECEN 211** – Elements of Electrical Engineering I

001 LEC Schubert, Eva  
MWF 11:30pm-12:20pm

**ECEN 215** – Electronics and Circuits I

001 LEC Otu, Hasan  
TR 12:30pm-1:45pm

**ECEN 216** – Electronics and Circuits II

001 LEC Snyder, Paul  
TR 12:30pm-1:45pm

**ECEN 220** – Introduction to Embedded Systems

001 LEC McCreight, David  
MWF 9:30am-10:20pm

**ECEN 231** – Electrical Engineering Laboratory

001 LAB McCreight, David  
W 4:30pm-7:20pm

002 LAB McCreight, David  
F 1:30pm-4:20pm

003 LAB McCreight, David  
R 1:30pm-4:20pm
**ECEN 235** – Introductory Electrical Laboratory I

- **001 LAB**  
  McCreight, David  
  M 1:30pm-4:20pm

- **002 LAB**  
  McCreight, David  
  M 4:30pm-7:20pm

- **003 LAB**  
  McCreight, David  
  T 5:00pm-7:50pm

**ECEN 236** – Introductory Electrical Laboratory II

- **001 LAB**  
  McCreight, David  
  W 1:30pm-4:20pm

- **002 LAB**  
  McCreight, David  
  R 2:00pm-4:50pm

**ECEN 304** – Signals and Systems I

- **001 LEC**  
  Sayood, Khalid  
  TR 9:30am-10:45am

**ECEN 305** – Probability Theory and Statistics for Electrical and Computer Engineers

- **001 LEC**  
  Hoffman, Michael  
  MWF 11:30am-12:20am

**ECEN 306** – Electromagnetic Field Theory

- **001 LEC**  
  Snyder, Paul  
  MWF 9:30am-10:20am

**ECEN 307** – Electrical Engineering Laboratory I

- **150 LEC**  
  Bauer, Mark  
  T 8:00am-9:15am

- **151 LAB**  
  Bauer, Mark  
  T 2:00pm-4:50pm

- **152 LAB**  
  Bauer, Mark  
  W 1:30pm-3:50pm
**ECEN 316** – Electronics and Circuits III  
001 LEC Schubert, Mathias  
MWF 12:30pm-1:20pm

**ECEN 317** – Electrical Engineering Laboratory II  
150 LEC Bauer, Mark  
R 8:00am-9:15am  
151 LAB Bauer, Mark  
R 5:00pm-7:50pm

**ECEN 370** – Digital Logic Design  
001 LEC Vakilzadian, Hamid  
MWF 10:30am-11:20pm

**ECEN 408** – Engineering Electromagnetics  
001 LEC Schubert, Mathias  
TR 12:30pm-1:45pm

**ECEN 421** – Principles of Semiconductor Materials and Devices I  
001 LEC Sutter, Peter  
MW 8:00am-9:15am

**ECEN 428** – Power Electronics  
001 LEC Hudgins, Jerry; Prettyman, Laurie  
MW 2:30pm-3:45pm

**ECEN 444** – Linear Control Systems  
003 LEC Gilmore, Alisa  
TR 12:30pm-1:45pm

**ECEN 448** – Decision Analysis  
001 LEC Choobineh, F  
TR 11:00am-12:15am

**ECEN 450** – Bioinformatics  
001 LEC Otu, Hasan
MW 3:00pm-4:15pm

**ECEN 460 – Labview Programming**
101 LEC Varner, Jerald
   TR 4:30pm-5:45pm

**ECEN 462 – Communication Systems**
001 LEC McCreight, David
   MWF 12:30pm-1:20pm

**ECEN 463 – Digital Signal Processing**
001 LEC Hoffman, Michael
   MWF 1:30pm-2:20pm

**ECEN 469 – Analog Integrated Circuits**
001 LEC Balkir, Sina
   TR 2:00pm-3:15pm

**ECEN 486 – Applied Photonics**
001 LEC Korlacki, Rafal
   TR 2:00pm-3:15pm

**ECEN 494 – Capstone I**
150 LEC Bauer, Mark
   T 8:00am-9:15am

250 LEC Bauer, Mark
   T 8:00am-9:15am

**ECEN 495 – Capstone II**
150 LEC Bauer, Mar
   R 8:00am-9:15am

**ECEN 498 – Special Topics in Electrical Engineering IV**
001 LEC Vakilzadian, Hamid
   WF 8:30am-9:45am (Modeling & Simulation II Cont System)

002 LEC Argyropoulos, Christos
TR 11:00am-12:15am (Applied Electrodynamics)

004 LEC Hudgins, Jerry

W 4:00pm-5:00pm (Power Electronics Laboratory)

005 LEC Carlson, Jay

MWF 11:30am-12:20pm (Advanced Embedded Systems)

**ECEN 808 –** Engineering Electromagnetics

001 LEC Schubert, Mathias

TR 12:30pm-1:45pm

**ECEN 821 –** Principles of Semiconductor Materials and Devices I

001 LEC Sutter, Peter

MW 8:00am-9:15am

**ECEN 828 –** Power Electronics

001 LEC Hudgins, Jerry; Prettyman, Laurie

MW 2:30pm-3:45pm

**ECEN 844 –** Linear Control Systems

003 LEC Gilmore, Alisa

TR 12:30pm-1:45pm

**ECEN 848 –** Decision Analysis

001 LEC Choobineh, F

TR 11:00am-12:15pm

**ECEN 850 –** Bioinformatics

001 LEC Otu, Hasan

MW 3:00pm-4:15pm

**ECEN 860 –** Labview Programming

101 LEC Varner, Jerald

TR 4:30pm-5:45pm

**ECEN 862 –** Communication Systems

001 LEC McCreight, David
ECEN 863 – Digital Signal Processing
001 LEC Hoffman, Michael
MWF 12:30pm-1:20pm

ECEN 869 – Analog Integrated Circuits
001 LEC Balkir, Sina
TR 2:00pm-3:15pm

ECEN 886 – Applied Photonics
001 LEC Korlacki, Rafal
TR 2:00pm-3:15pm

ECEN 898 – Special Topics in Electrical Engineering IV
001 LEC Vakilzadian, Hamid
WF 8:30pm-9:45pm (Modeling & Simulation II Cont System)
002 LEC Argyropoulos, Christos
TR 11:00am-12:15pm (Applied Electrodynamics)
004 LEC Hudgins, Jerry
W 4:00pm-5:00pm (Power Electronics Laboratory)
005 LEC Carlson, Jay
MWF 11:30am-12:20pm (Advanced Embedded Systems)

ECEN 960 – Solid-State Devices
001 LEC Ianno, Natale
MWF 10:30am-11:20am

ECEN 996 – Topics in Electrical Engineering
001 LEC Qiao, Wei
TR 2:00pm-3:15pm (Computational Intelligence)
003 LEC Schubert, Eva
TR 12:30pm-1:45pm (Nanoelectronics – Advanced Electronic Materials)
004 LEC Alexander, Dennis
<table>
<thead>
<tr>
<th>Lecture Code</th>
<th>Instructor</th>
<th>Time</th>
<th>Course Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>005 LEC</td>
<td>Qian, Yi</td>
<td>MW 6:00pm-7:15pm</td>
<td>Network Security</td>
</tr>
<tr>
<td>006 LEC</td>
<td>Harms, Herbert</td>
<td>MW 9:00am-10:15am</td>
<td>Optimal Filtering, Estimation, and Prediction</td>
</tr>
<tr>
<td>007 LEC</td>
<td>Hui, Qing</td>
<td>TR 2:00pm-3:15pm</td>
<td>Human in the Loop Control</td>
</tr>
</tbody>
</table>