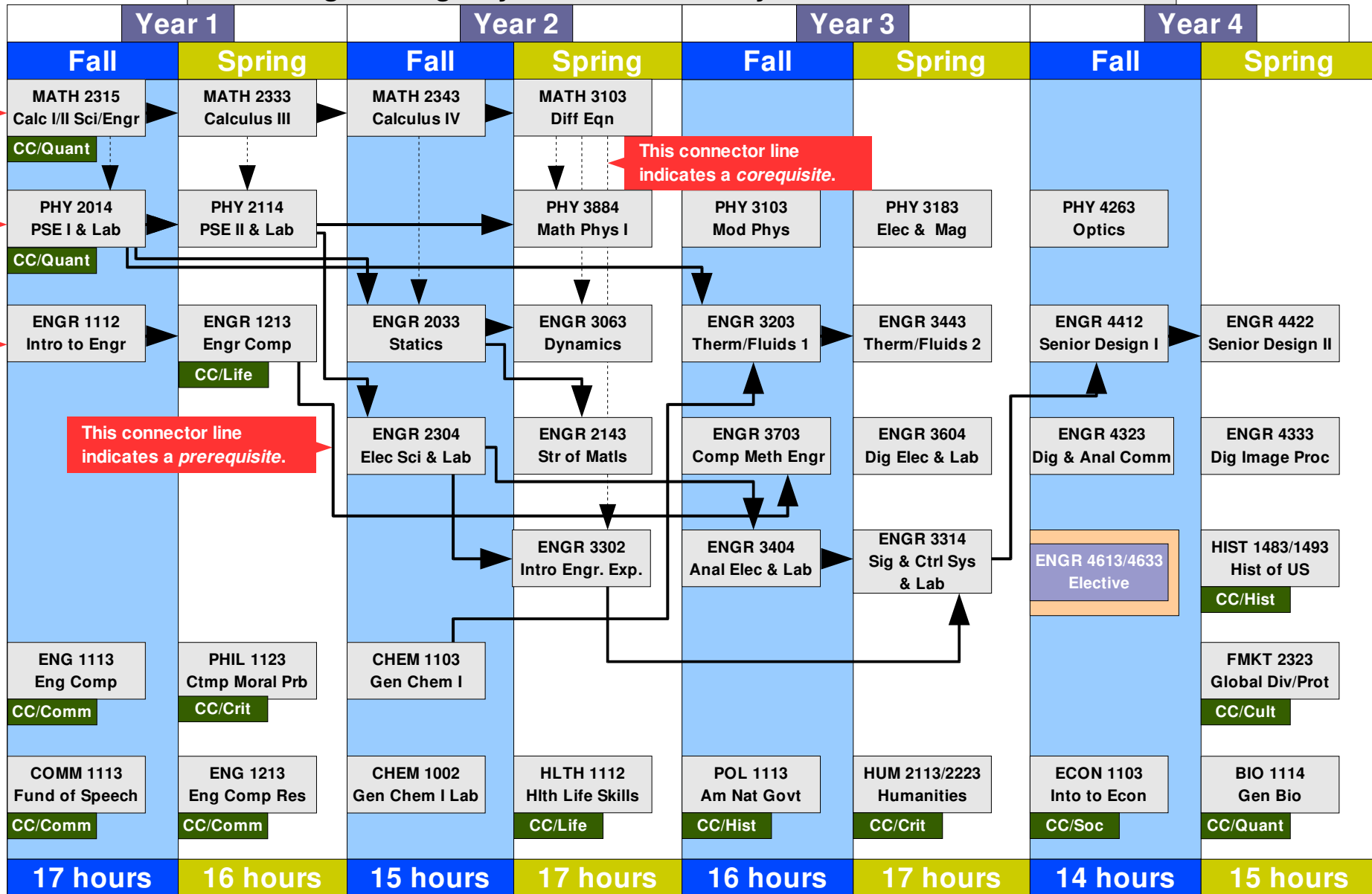


# UCO Engineering Physics – Electrical Systems Flowchart // Fall 2005

These courses have prerequisites. To make sure you meet the prerequisites look on the courses sheet.



This connector line indicates a *corequisite*.

This connector line indicates a *prerequisite*.

**Core Curriculum**

- |  |  |
|--|--|
| <small>CC/Comm</small> Written and Oral Communication      | <small>CC/Life</small> Life Skills                         |
| <small>CC/Crit</small> Critical Inquiry Aesthetic Analysis | <small>CC/Quant</small> Quantitative Reasoning/Sci. Method |
| <small>CC/Cult</small> Cultural and Language Analysis      | <small>CC/Soc</small> Social and Behavioral Analysis       |
| <small>CC/Hist</small> Historical and Political Analysis   |  |

ENGR 4613/4633  
Elective

Choose ENGR 4613 Photonics OR  
ENGR 4633 Intro to Solid State Devices.

Total Hours = 127