# **PHYSICS**

Division: Science/Engineering/Mathematics

### **Division Dean**

Patricia Menchaca

### **Faculty**

Ron Armale Anthony Hall Aaron Schwartz

### Counselor

Ernesto Heredia

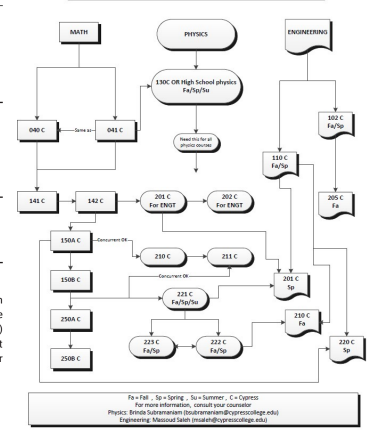
# **Physics Transfer Program**

Students should consult a counselor or www.assist.org for lower division major requirements for most California public universities. (See the Standard Definitions section of the catalog for a description of ASSIST.) Students transferring to an independent college/university should consult the catalog of the individual school and a counselor for lower division major requirements.

# Flow Chart for Physics/Engineering Courses MATH PHYSICS ENGINEERING 130C OR High School physics Fa/Sp/Su Need this for all physics sources 110 C Fa/Sp 1202 C Fa/Sp 130C OR High School physics Fa/Sp/Su 110 C Fa/Sp 1202 C Fa/Sp 1202 C Fa/Sp 1203 C Fa/Sp 1204 C Sp 1206 C Sp 2216 C Sp 2210 C Sp

- Physics Associate in Science Degree for Transfer (AS-T)
- · Physics Associate in Science Degree for UC Transfer

### Flow Chart for Physics/Engineering Courses



At Cypress College, there are Department Program Student Learning Outcomes and Degree & Certificate Program Student Learning Outcomes.

# **Department Program Student Learning Outcomes:**

The courses taught by this department contribute to the following ISLO/PSLOs: A-Breadth of Knowledge, Competencies, and Skills; specifically, the following ISLO/PSLO subcategories: A1-Science, Technology, Engineering, and Mathematics.

# <u>Degree & Certificate Program Student Learning</u> Outcomes:

The program student learning outcomes for each award can be found on the specific degree or certificate page.