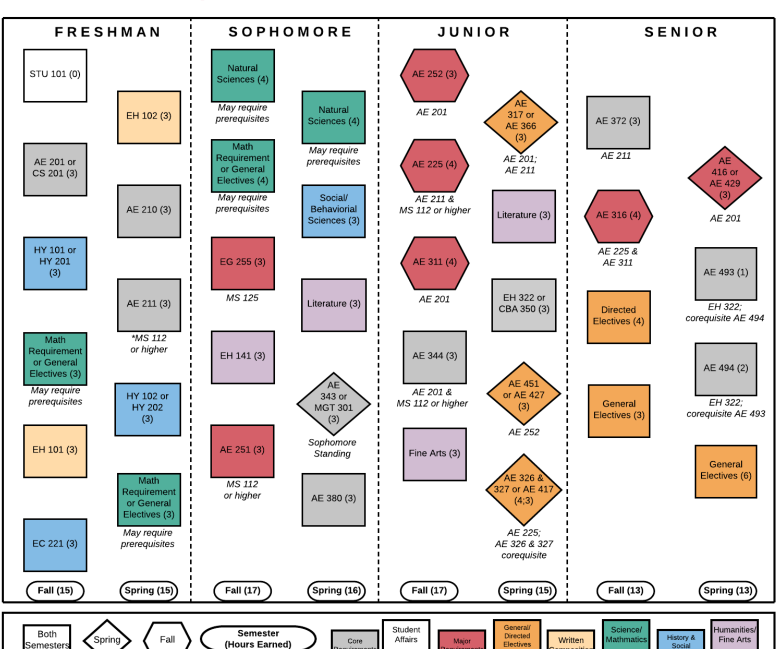


DEPARTMENT OF APPLIED ENGINEERING

JACKSONVILLE STATE UNIVERSITY

Program Planner Major: Applied Electronics Engineering



Requireme

compositio

Science

History:

Select one complete sequence: HY 101/102 or 201/202

Social and Behavioral Sciences:

Select from EC 222 (recommended), GY 120, PSC 100, PSY 201, or SY 221

Natural Science:

Select two courses:

CY 105/107, 106/108 or PHS 201/203, 202/204

Math Requirement: MS 125

Math Placement

Watti i lacelilett		
Dept.	#	EdReady
MS	100	<80
MS	112	80+
MS	113 or	80+ with ACT 24 or SAT
	120	560
MS	115	80+ with ACT 26 or SAT
		600
MS	125	80+ with ACT 28 or SAT
		640

Literature:

Select two courses:

EH 201/202, 203/204, 219/220, or 231/232

Fine Arts:

Select from ART 202, DR 242, or MU 233

Directed Electives:

Select from AE 317, 326/327, 366, 416, or 451. See advisor for approval.

Seniors will be required graduate to take a professional certification exam to meet graduation requirements in their final semester (EPP).

Prerequisites are noted below the course.

Degree Hours Summary:

University Requirements: 42 hours

Major Requirements: 64 hours

General Electives: 14 hours

Total: 120 hours

Major: Applied Electronics Engineering

AE 201 (3) Microcomputers: Applications and Techniques

AE 210 (3) Machining/Manufacturing Processes

AE 211 (3) AC/DC Circuits (MS 112)

AE 225 (4) Electronic Devices I (MS 211 and AE 211)

AE 251 (3) Computer-Aided Design (MS 112)

AE 252 (3) Programmable Controllers (AE 201)

AE 311 (4) Electronics – Digital (*AE 201*)

AE 316 (3) Advanced Electronics (AE 225 and AE 311)

AE 317 (3) Industrial Networking I (AE 201)

AE 326 (3) Electronic Devices II (AE 225)

AE 327 (1) Electronic Devices Lab (Corequisite AE 326)

AE 343 (3) Managing Engineering Technology (Sophomore Standing)

AE 344 (3) Manufacturing Cost Analysis (MS 112 and AE 201)

AE 366 (3) Control Systems (AE 211)

AE 372 (3) Statistical Analysis for Quality Control (MS 112 and AE 201)

AE 380 (3) Industrial Safety and Health

AE 416 (3) Manufacturing Automation and Robotics (AE 201)

AE 451 (3) Advanced Programmable Controllers (AE 252)

AE 493 (1) Senior Seminar (EH 322, Sr. Standing, and DH approval)

AE 494 (2) Industrial Internship (EH 322, Sr. Standing, and DH approval)

EH 322 (3) Technical Writing (*EH 102*)

CBA 350 (3) Business Communications

CS 201 (3) Introduction to Information Technology

EG 255 (3) Engineering Computation (MS 125)

MGT 301 (3) Principles of Management

Graduation Requirements

120 Total Hours "C" or Higher in E and MS courses

30 JSU Hours Apply to graduate

36 300+ Hours EPP Exam

60+ Hours at a 4yr Institution Department Exit Exam

2.0 Overall GPA Department Exit Interview

2.0 JSU GPA