

BS Electrical Engineering

12 credits in the major and 9 credits in the minor must be completed at Alvernia University
When pursuing a double major, you must have 12 distinct credits between the two majors.

Semester 1	Credits	Semester 2	Credits
------------	---------	------------	---------

Diversity graduation requirement **cannot** be fulfilled through major courses; students

Degree/Major: BS ENGINEERING

Name: _____ Id: _____

2nd Major: _____ 3rd Major: _____ Minor: _____ 2nd Minor: _____

Matriculation Year 2023-2024- Term: _____

GENERAL EDUCATION

GradeNotes:

Enduring Questions(12 cr)

/_/ SEARCH Sem. Enduring Questions (3) _____

/_/ THE 105 Foundations of Theology (3) _____

/_/ PHI 105 Introduction to Philosophy (3) _____

/_/ COM 101 Composition & Research (3) _____
(C grade or better)

Exploring the Natural World (6-8)

MAT Met with MAT 230 (x) _____
(not MAT 100)

Met with CHE 104/110 (x) _____
(Science with Lab)

Culture & Language(9 cr)

/_/ COM _____ (3) _____
(not COM 100 or 101)

World Language 2 courses in sequence

/_/ _____ (3) _____

/_/ _____ (3) _____

Individuals & Communities (6 cr)

/_/ HIS or POS _____ (3) _____

/_/ _____ (3) _____
(PSY, HIS, POS, SOC, SSC, or ECON)

Creative Expressions(6 cr)

/_/ LIT _____ (3) _____

Met w/THR 244 (x) _____
(Art, Music, or Theatre)

Ethical Leaders & Followers (6 cr)

/_/ THE/PHI _____ (3) _____
(200-400 level)

THE/PHI Met w/PHI 208 (x) _____
(ethics/morality @ 200 level)

Paths of Knowledge (9 cr @ 200-400 level in ONE path)

Path1: Interdisciplinary Study; Path

2: Multidisciplinary Study;

Path3: In-depth Disciplinary Study MATH

Met in Related w/ MAT in Related Req (9) _____

ENGINEERING (98-103 cr)

GradeNotes:

Engineering Core: (17 cr)

/ / EGR107 En000912 0 In e W* n 22(]]