

Catalog Year: FS 2015

Engineering Management Curriculum

These courses make up the CORE work for an Engineering Management student. In addition to these courses, a student must fulfill 24 hrs of campus requirements, 3-6 hrs (depending on emphasis area) of EMGT electives, and 3 hrs of free electives, to complete their 128 hrs bachelors curriculum.

Additional Requirements Include:

Hist 1200 or 1300 or 1310 or Poli Sci 1200; Econ 1100 or 1200; Eng 1120; Eng 3560; Psych 1101; Sp&MS 1185 or 2181; Humanities elective/ Social Science; and Upper Level H/SS

- 12-15 hrs

Emphasis Area Core

(Requires a 2.0 or better GPA)

EMGT 4907

Ind Eng

EMGT 4310

EMGT 4330

EMGT 5410

EMGT 5414

EMGT 3320 EMGT 4710 EMGT 4110

BS in

EngMgt

Emphasis Area

General

15 hrs of course

work in a desired engineering focus

area.

Ex: ME, CE,

ChemE, EE, AE,

etc...

MOT

EMGT 5511

EMGT 5512

EMGT 5410

EMGT 5416

EMGT 2310 EMGT 3310 EMGT 3510

EMGT 2110 EMGT 1210 EMGT 2211

STAT 3115 or 3117 ME 1720, 2350 & 2527 FE 1100 CHEM 1100, 1310, 1319 CE 2200, 2210 & 2211 **EE 2800**

PHY 1135 & 2135 CS 1972 & 1982 MATH 1214, 1215, 2222 & 3304

Engineering Management

Core Courses - 29 hrs

(Requires a 2.0 or better GPA)

General Engineering ← 54 hrs **Foundation Courses**

An Accredited Engineering Degree!