

Engineering Arts, Bachelor of Arts Plan of Study

Name: _____

Expected Date of Graduation(2023 or earlier): _____

Student ID: _____

Adviser: _____

Math & Science Core

MTH	111	Calculus I	(4 cr.)
MTH	112	Calculus II	(4 cr.)
MTH	212	Calculus III	(4 cr.)
PHY	210	Mathematical Methods	(4 cr.)
PHY	117	Introductory Physics I OR	
PHY	119	Advanced Introductory Physics I	(5 cr.)
CHM	111	Chemistry I: General Chemistry	(5 cr.)

Year / Term Taken (e.g. F2016)	Transfer (# of credits on transcript)	AP / IB / Cam. A-level (# of credits)

Total Math & Science Core Credit Hours (26 cr.)

Engineering Core

EGR	100	Engineering for Everyone	(4 cr.)
EGR	110	Fundamental Engineering Principals	(4 cr.)
EGR	220	Engineering Circuit Theory	(5 cr.)
EGR	270	Engineering Mechanics	(5 cr.)
EGR	290	Engineering Thermodynamics	(4 cr.)

Two 300-level Engineering Technical Depth Courses:

_____	(4 cr.)
_____	(4 cr.)

Total Engineering Credit Hours (30 cr.)

Print Student Name

Student Signature

Date

Print Adviser Name

Adviser Signature

Date