

### ARCHITECTURE CONCENTRATION

	FRESHMAN YEAR	SOPHOMORE YEAR	
Fall Semester	16 Credits	Fall Semester	17 Credits
MATH 1300	Precalculus(4)	PHYS 2300	General Physics I(4)
ENGL 1100	Writing I(3)	CMGT 2035	Building Construction Systems(4)
HIST xxxx	LA&S Elective (HIST)(3)	ENGT 2000	Fluid Mechanics and Thermodynamics(3)
ENGT 1700	Evolution of Engineering Technology(3)	ENGT 2020	Statics and Dynamics(3)
ENGT 1000	Electrical Systems and Circuits(3)	ENGT 1040	Software Applications in Engineering Technology (3)
Spring Semeste	er 16 Credits	Spring Semest	er 13 Credits
MATH 2100	Technical Calculus(3)	PHYS 2400	General Physics II(4)
ENGL 1200	Writing II(3)	ENGL xxxx	LA&S Elective (LIT)(3)
CHEM 1300	General Chemistry I(4)	ENGT 2025	Strength of Materials(3)
ENGT 1020	Engineering Graphics(3)	ENGT 2030	Materials Testing and Quality Control(3)
ENGT 1050	Technical Analysis(3)		
	JUNIOR YEAR		SENIOR YEAR
Fall Semester	15 Credits	Fall Semester	16 Credits
ENGT 3000	Energy and Sustainable Practices(3)	CMGT 3030	MEP and HVAC Systems(3)
ENGT 3025	Engineering Design: Fabrication Systems I(3)	CMGT 3035	OSHA: Safety and Risk Management(3)
ART 3300	History of Architecture (LA&S ART)(3)	CMGT 4035	Site Planning and Land Development(3)
ENGT 3045	Analysis and Design of Structural Systems(3)	ENGT 4700	Engineering Project Management(3)
ENGT 3010	Building Design I(3)	ENGT 4020	Architectural Design(4)
Spring Semester 15 Credits		Spring Semester 12 Credits	
ECON 1100	Principles of Economics: Macroeconomics(3)	EXSS 1000	Health and Fitness(3)
		ENCT 4450	Seminar in Architecture(3)
ENGT 3026	Engineering Design: Fabrication Systems II(3)	ENGT 4150	Serima in Architecture(3)
ENGT 3026 ART 3500	Engineering Design: Fabrication Systems II(3) History of Modern Architecture(3)	PSY/SOC xxxx	LA&S Elective (HMN)(3)
-	, , , , , , , , , , , , , , , , , , , ,		

#### LA&S Elective List

- 1 AOM attribute (Art or Music)
- 1 ART attribute (the Arts)
- 3 credits HAF attribute (Health/Fitness)
- 1 LIT attribute (Literature)
- 1 HIST subject (History)
- 1 HMN attribute (Human Behavior)

#### Advanced LA&S Options Area

 $Review \ the \ three \ options \ with \ your \ advisor \ and \ submit \ your \ decision \ to \ the \ Registrar's \ Office \ by \ completion \ of \ 6o \ credits.$ 

#### **Global Diversity Area**

Two courses taken must meet the Global Diversity requirement: GDAN course + (GDC or GDCN course) OR GDCN course + (GDA or GDAN course). These courses are allowed to satisfy this requirement and another requirement at the same time.

Suggested 4-year plan of study. Completion of 120 credits required for graduation.

Revised 06-2020

# **Engineering Technology Program**

## ARCHITECTURE CONCENTRATION

LA&S Courses			
SMT Courses:			
MATH 1300	Precalculus4		
CHEM 1300	General Chemistry I4		
EXSS 1000	Health and Fitness3		
MATH 2100	Technical Calculus3		
CTW Courses:			
HIST	History (LA&S)3		
PSY/SOC	Human Behavior3		
ENGT 1700	Evolution of Engineering Technology3		
ART Courses:			
ART/MUS	Art/Music (LA&S)3		
ENGL1100	Writing I3		
ENGL 1200	Writing II		
ENGL	Literature (LA&S)		
ART 3300	History of Architecture (Architecture Concentration Only)3		
	Advanced LA&S Option C		
PHYS 2300	General Physics I4		
PHYS 2400	General Physics II4		
ECON 1100	Principles of Economics-Macro3		
ART 3500	History of Modern Architecture		
	(Architecture Concentration Only)3		
	Core Courses		
ENGT 1000	Electrical Systems and Circuits3		
ENGT 1020	Engineering Graphics3		
ENGT 1050	Technical Analysis3		
ENGT 1040	Software Applications in Engineering Technology3		
ENGT 2000	Fluid Mechanics and Thermodynamics3		
ENGT 2020	Statics and Dynamics3		
ENGT 2025	Strength of Materials3		
ENGT 2030	Materials Testing and Quality Control3		
ENGT 3000	Energy and Sustainable Practices3		
ENGT 3025	Engineering Design and Fabrication I3		
ENGT 3026	Engineering Design and Fabrication II3		
CMGT 3030	MEP and HVAC Systems3		
CMGT 3035	OSHA: Safety and Risk Management3		
ENGT 4700	Engineering Project Management3		
ENGT 4903	Engineering Technology Capstone3		
Addi	itional Courses: Architecture Concentration		
CMGT 2035	Building Construction Systems4		
ENGT 3045	Analysis and Design of Structural Systems3		
ENGT 3010	Building Design I3		
ENGT 3020	Building Design II3		
ENGT 4020	Architectural Design4		
CMGT 4035	Site Planning and Land Development3		
ENGT 4150	Seminar in Architecture		