## **BESA-Civil Engineering**

## Bachelor of Engineering Studies and Arts (BESA)

## College of Engineering (ENG) Concentration in Civil Engineering

<u>99 units (minimum)</u>

Advisor: Andrea Francioni Rooney, BPH 118M, 412-268-9723, francioni@cmu.edu

## **Mathematics & Science Prerequisites**

21-120	Differential and Integral Calculus (Gen Ed)	10
21-122	Integration and Approximation (Gen Ed)	10
21-254	Linear Algebra and Vector Calculus for Engineers	11
21-260	Differential Equations	9
15-110	Principles of Computing	10
33-141	Physics I for Engineering Students (Gen Ed)	12
33-142	Physics II for Engineering and Physics Students	12
09-105	Introduction to Modern Chemistry I	10
or 09-111	Nanolegos: Chemical Building Blocks (9)	
-	5 6 67	

	gineering Courses 72 uni	
12-100	r 8	12
	Changing World	
	(First-year; co-req: 21-120, 33-141)	
XX-XXX		12
12-200	CEE Challenges: Design in a Changing World	9
	(Fall, Sophomore year; prereq: 12-100)	
12-212	Statics	9
	(Fall, Sophomore year; co-req: 12-100, 21-122, 33-141)	
12-233	CEE Infrastructure Systems in Action	2
	(Fall, Sophomore year; prereq: 12-100)	
12-231	Solid Mechanics	9
	(Spring, Sophomore year; prereq: 12-212)	
12-234	Sensing and Data Acquisition for Engineering Systems	4
	(Spring, Sophomore year)	
12-271	Computation and Data Science for Civil & Environmental	9
	Engineering	
	(Spring, Sophomore year; prereq: 15-110/15-112, 21-120,	
	21-122, 33-141)	
27-357	Introduction to Materials Selection	6
	(Spring, Junior year)	
Flective	e 27 unite minimu	m
Elective		
Choose 2	27 units from the following CivE courses with prerequisites i	
Choose : consulta	7 units from the following CivE courses with prerequisites i tion with the concentration advisor:	n
Choose 2	77 units from the following CivE courses with prerequisites i tion with the concentration advisor: Geology	
Choose 2 consulta 12-201	27 units from the following CivE courses with prerequisites i tion with the concentration advisor: Geology (Sophomore year)	n 9
Choose : consulta	27 units from the following CivE courses with prerequisites i tion with the concentration advisor: Geology (Sophomore year) CEE Projects: Integrating the Built, Natural and	n
Choose 2 consulta 12-201	27 units from the following CivE courses with prerequisites i tion with the concentration advisor: Geology (Sophomore year) CEE Projects: Integrating the Built, Natural and Information Environments	n 9
Choose 2 consulta 12-201 12-301	27 units from the following CivE courses with prerequisites i tion with the concentration advisor: Geology (Sophomore year) CEE Projects: Integrating the Built, Natural and Information Environments (Fall, Junior year; prereq: 12-200, 12-271)	n 9 9
Choose 2 consulta 12-201	27 units from the following CivE courses with prerequisites i tion with the concentration advisor: Geology (Sophomore year) CEE Projects: Integrating the Built, Natural and Information Environments (Fall, Junior year; prereq: 12-200, 12-271) Soil Mechanics	n 9
Choose 2 consulta 12-201 12-301 12-335	27 units from the following CivE courses with prerequisites i tion with the concentration advisor: Geology (Sophomore year) CEE Projects: Integrating the Built, Natural and Information Environments (Fall, Junior year; prereq: 12-200, 12-271) Soil Mechanics (Fall, Junior year; prereq: 12-231, 33-142; co-req: 12-355)	n 9 9 9
Choose 2 consulta 12-201 12-301	27 units from the following CivE courses with prerequisites i tion with the concentration advisor: Geology (Sophomore year) CEE Projects: Integrating the Built, Natural and Information Environments (Fall, Junior year; prereq: 12-200, 12-271) Soil Mechanics (Fall, Junior year; prereq: 12-231, 33-142; co-req: 12-355) Fluid Mechanics	n 9 9
Choose 2 consulta 12-201 12-301 12-335 12-355	27 units from the following CivE courses with prerequisites is tion with the concentration advisor: Geology (Sophomore year) CEE Projects: Integrating the Built, Natural and Information Environments (Fall, Junior year; prereq: 12-200, 12-271) Soil Mechanics (Fall, Junior year; prereq: 12-231, 33-142; co-req: 12-355) Fluid Mechanics (Fall, Junior year; prereq: 21-260)	n 9 9 9
Choose 2 consulta 12-201 12-301 12-335	27 units from the following CivE courses with prerequisites is tion with the concentration advisor: Geology (Sophomore year) CEE Projects: Integrating the Built, Natural and Information Environments (Fall, Junior year; prereq: 12-200, 12-271) Soil Mechanics (Fall, Junior year; prereq: 12-231, 33-142; co-req: 12-355) Fluid Mechanics (Fall, Junior year; prereq: 21-260) Fluid Mechanics Lab	n 9 9 9
Choose 2 consulta 12-201 12-301 12-335 12-355 12-356	27 units from the following CivE courses with prerequisites i tion with the concentration advisor: Geology (Sophomore year) CEE Projects: Integrating the Built, Natural and Information Environments (Fall, Junior year; prereq: 12-200, 12-271) Soil Mechanics (Fall, Junior year; prereq: 12-231, 33-142; co-req: 12-355) Fluid Mechanics (Fall, Junior year; prereq: 21-260) Fluid Mechanics Lab (Fall, Junior year; co-req: 12-355)	n 9 9 9 9 2
Choose 2 consulta 12-201 12-301 12-335 12-355	27 units from the following CivE courses with prerequisites i tion with the concentration advisor: Geology (Sophomore year) CEE Projects: Integrating the Built, Natural and Information Environments (Fall, Junior year; prereq: 12-200, 12-271) Soil Mechanics (Fall, Junior year; prereq: 12-231, 33-142; co-req: 12-355) Fluid Mechanics (Fall, Junior year; prereq: 21-260) Fluid Mechanics Lab (Fall, Junior year; co-req: 12-355) Environmental Engineering	n 9 9 9 9 2 9
Choose 2 consulta 12-201 12-301 12-335 12-355 12-356 12-351	27 units from the following CivE courses with prerequisites i tion with the concentration advisor: Geology (Sophomore year) CEE Projects: Integrating the Built, Natural and Information Environments (Fall, Junior year; prereq: 12-200, 12-271) Soil Mechanics (Fall, Junior year; prereq: 12-231, 33-142; co-req: 12-355) Fluid Mechanics (Fall, Junior year; prereq: 21-260) Fluid Mechanics Lab (Fall, Junior year; co-req: 12-355) Environmental Engineering (Spring, Junior year; prereq: 09-105/09-111; co-req: 21-266)	n 9 9 9 2 9 50)
Choose 2 consulta 12-201 12-301 12-335 12-355 12-356	27 units from the following CivE courses with prerequisites i tion with the concentration advisor: Geology (Sophomore year) CEE Projects: Integrating the Built, Natural and Information Environments (Fall, Junior year; prereq: 12-200, 12-271) Soil Mechanics (Fall, Junior year; prereq: 12-231, 33-142; co-req: 12-355) Fluid Mechanics (Fall, Junior year; prereq: 21-260) Fluid Mechanics Lab (Fall, Junior year; co-req: 12-355) Environmental Engineering (Spring, Junior year; prereq: 09-105/09-111; co-req: 21-260)	n 9 9 9 9 2 9

(2 an, 5cmor year; prereq: 12-231) 12-631 Structural Design 12 (Spring, Senior year: prereq: 12-231; co-req: 27-357, 12-358)