Bachelor of Science in Environmental Engineering

	Fall 15 Hours	FRESHMAN YEAR		Spring 15 Hours		Fall 16 Hours		SOPHOMORE YEAR		Spring 16 Hours	
	MATH 125 Calculus I MA (4)	MATH 126 PH 105	MATH 125	MATH 126 Calculus II MA (4)	AEM 250 AEM 264 GES 255 MATH 227 MATH 238	MATH 126	MATH 227 Calculus III MA (4)	AEM 311	MATH 126	MATH 238 Differential Equations MA (3)	
	CH 101 Chemistry I N (4)	CH 102 CE 320	MATH 125	PH 105 Physics I w/CAL I N (4)	AEM 201				CH 101	CH 102 Chemistry II N (4)	See Natural Science Notes
	ENGR 103 Engineering Foundations (3)	AEM 201 ENGR 171	ENGR 103	ENGR 171 Large Scale Graphics (1)	CE 260	ENGR 171 MATH 115	CE 260 Surveying (2)		AEM 201 AEM 250	CE 262 Civil & Const Engr Materials (3)	CE 340
	CE 121* Intro to CCEE (1)			HI/SB Elective (3)		ENGR 103 MATH 125 PH 105	AEM 201 Statics (3)	AEM 250 AEM 264 AEM 311 CE 262	AEM 201 MATH 126	AEM 250 Mechanics of Materials (3)	CE 340
E	EN 101 English Comp I FC (3)	EN 102	EN 101	EN 102 English Comp II FC (3)		ENGR 103 MATH 126	GES 255 Engineering Statistics (3)	CE 420	AEM 201 MATH 126	AEM 264 Dynamics (3)	CE 378
Natural Science (N)				Advising Notes				KEY			
Required: CH 101 or 117, PH 105 or 125, CH 102 or 118, BSC 114/115 or 118 Natural Science (N) Elective		HU/L/FA = Humanities/Literature/Fine Arts • A gr • Foreign language is recommended as HU prered HI/SB = History/Social and Behavioral Science • Hon				• A grade of C- or higher is required in each course that is a prereq to any course needed to meet degree requirements. • Honors College participants refer to your DegreeWorks for Honors College requirements and course options.				Course ### Title (Credits)	Downward Depend- encies
GEO 101, 102, 104 or 105, OR GY 101, 102, 202 or 207 Note: Natural Science Elective must be an "Earth" science.		FC = Freshman Composition W = Writing MA = Mathematics C = Computer Science *ENGR 111 or any engineering major intro course will meet requirements of CE 121.			 A max of 12 hours of 300/400 level courses can be transferred. Students are limited to a max of three attempts per course offered by the College, excluding withdrawals. 				This is a coursework planning tool. The UA Undergraduate Catalog contains the official listing of academic information.		

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	Fall	JUNIO	R YEAR	Spring			Fall	SENIO	R YEAR	Spring	
AEM 201 MATH 227	16 Hours AEM 311 Fluid Mechanics (3)	CE 378	AEM 250 CE 262	15 Hours CE 340 Geotechnical Engineering W (4)	CE 405	CE 320	15 Hours CE 422 Solid & Hazardous Waste Mgmt Fall Only (3)		CE 320 CE 378 GES 255	CE 420 Environmental Measurements Spring Only (3)	
CH 101 AEM 311	CE 320 Intro to Environmental Engineering (3)	CE 405 CE 420 CE 422 CE 424 CE 425	AEM 264 AEM 311	CE 378 Water Resources Engineering (3)	CE 405	CE 320	CE 424 Water & Wastewater Treatment Fall Only (3)	CE 405		Senior Plan of Study Elective (3)	
	BSC 114/115 Principles of Biology I N (4)		AEM 311 CE 320	CE 425 Air Quality Engineering Spring Only (3)	CE 405	CE 378	CE 475 Hydrology Fall Only (3)	CE 405		Senior Plan of Study Elective (3)	
	COM 123 HU/L/FA (3)		MATH 126	ME 216 Thermal Engr Survey or ME 215 Thermodynamics I (3)			Senior Plan of Study Elective (3)		CE 320 CE 340 CE 378 CE 424 CE 425 CE 475	CE 405 Capstone Design: Site W (4)	
	HI/SB Elective (3)			HI/SB Elective (3)			HU/L/FA Elective (3)			HU/L/FA Elective (3)	
Senior Plan of Study Electives See department list for electives.				CE 405 Capstone Design Site: EnvE Prerequisites (C- or greater): CE 320, CE 340, and CE 378 Prerequisites with concurrency (can be taken concurrently): CE 424, CE 425, and CE 475. • Capstone Design CE 405 must be taken at UA. No transfer credit accepted.							