University of Mississippi School of Engineering Department of Civil Engineering Requirements for the Bachelor of Science Degree in Civil Engineering (BSCE)

Effective Summer 2023 (129 hrs) **Updated 3-7-2023**

Student NAME:	Student ID:
Student NAME.	Student ib.

Freshma			31	hrs		-	<u>-</u>
	Fall		Grade		Spring		Grade
Writ 101	First-Year Writing I	3	1	Writ 102	First-Year Writing II	3	Juan
8	Calculus I	3		Math 262	Calculus II	3	
Chem	Chemistry I	3		Phys 211	Physics I	3	
Chem	Chemistry Lab I	1		Phys 221	Physics Lab I	1	
C E 101	Introduction to CE I .	1		Csci 251	Programming	3	
	SS Elective ^{1,2}	3		C E 102	Introduction to CE II 🕹	1	
				0 = 10=	Hum. Elective ^{1,2}	3	
Total		14		Total		17	
Sophomo			34	hrs			
	Fall		Grade		Spring		Grade
Math 263	Calculus III	3		Math 264	Calculus IV	3	
Phys 212	Physics II	3		Math 353	Differential Equations	3	
Phys 222	Physics Lab II	1		Engr 312	Mechanics of Materials	3	
Engr 309		3		C E 3/471	Environmental Engr. I 🕹	3	
C E 207	Surveying	2		Spch 10X	Speech Elective	3	
CE 208	CE Graphics I	1			Hum/FA/Mod Lang ^{1,2}	3	
	FA Elective ^{1,2}	3			·		
Total		16		Total		18	
Junior			32	hrs			
	Fall		Grade		Spring		Grade
C E 205	CE Lab I 🕹	1		C E 305	CE Lab II <mark>↓</mark>	1	
C E 311	Structural Analysis 🕹	3		C E 315	CE Materials 🕹	3	
C E 481	Transportation Engr. I 🕹	3		C E 413	Steel Design 🕹	3	
Engr 323	Fluid Mechanics	3		C E 417	Construction Mgmt 🕹	3	
C E 412	Concrete Design 4	3		C E 431	Soil Mechanics I 🕹	3	
Engr 310	Engineering Analysis I	3			Technical Elective A or B ¹	3	
		•	<u>'</u>			_	<u>.</u>
Total		16		Total		16	
Senior			32	hrs			
	Fall		Grade		Spring		Grade
C E 401	CE Fundamentals ↓	1		Econ 310	Engineering Economy	3	
C E 405	CE Lab III ↓	1		C E 456	CE Design II 🕹	3	
C E 433	Foundations 🕹	3			Basic Science Elective ^{1,2}	3	
C E 455	CE Design I ↓	2			Technical Elective A ¹	3	
C E 472	Water Resources Engr.	3			Technical Elective A or B1	3	
Engr 400	Leadership & Profess. ψ	1					
	Technical Elective A ¹	3					
	Technical Elective A or B ¹	3					
Total		17		Total		15	
[⋣] An anchor means a course is only taught in the designated Fall/Spring semester.							
	Registered]		¹ See Page 2 for further information.			
Symbols	-	ŀ	\leftarrow	² Can switch time slot with SS/H/FA elective or other			
	In progress	ļ		Can Switch	unie siot with 55/H/FA electiv	e or ot	ner
	Completed	ļ					

General Edi	ucation Electives (SS/Hum/	rine Art Require	ements)		Page 2 of 3	
SS	ECON 310	3	Hum: Hum	anities Elective	3	
SS	Social Sci. Elective	3	FA: Fine A	rts Elective	3	
Spch	Speech Elective	3	Hum/FA/M	odern Language Elective	3	
Social Sci:	Social Sci: anthropology (ANTH), economics (ECON), political science (POL), psychology (PSY), sociology (SOC), Liba 203, 313, or HON 101, 102 (if not being used to fulfill composition requirements).					
Humanities	lumanities: African American studies (AAS 201, 202); classical civilization (CLC); environmental studies (ENVS 101); gender studies (G ST 201, 202); history (HST); LIBA 202, 312, 305; literature (ENG 103, 220-226); philosophy (PHIL); religion (REL); Southern studies 100-level; or HON 101, 102 (if not being used to fulfill composition requirements). Beyond 3 hrs of the above, up to 3 hrs language (modern or Greek or Latin) with a grade of C or better.					
Fine Arts:	any Art History (AH); Liba 130, 204, 314; Mus 101, 102, 103, 104, 105; Danc 200; Thea 201, 202. Students who have completed 30 semester hours of undergraduate course work may fulfill the requirement with a 300-or 400-level art history course.					
	(Courses emphasizing the	enhancement	of skills and p	erformance are NOT accepta	ble)	
Speech Ele	ctives (Advisor Note: Recom	mend Spch 105)			
Spch 105	Business Prof Speech	3	Spch 102	Fund of Public Speaking	3	
Basic Scien	nce Electives					
Geol 101	Physical Geology	3	Geol 105	Env Geology-Resources	3	
Geol 102	Historical Geology	3	Bisc 102	Inq Life: Human Biology	3	
Geol 103	Earth Dynamics	5	Bisc 104	Inq Life: Environment	3	
Geol 104	Env Geology-Hazards	3	Bisc 160/161	Biol Sci I + Lab	4	
Technical E	lectives					
Category A	: (At least two courses from	n this list)				
C E 414	Adv. Concrete Design	3	C E 514	Prestressed Concrete	3	
C E 500	Geospatial Analysis	3	C E 435	Adv. Geotechnical Engineering	ng 3	
C E 572	Stormwater Engr & Mgmt	3	Engr 573	Environ Remediation	3	
C E 574	Wastewater Engineering	3				
C E 575	Drinking Water Engineering	3	Others upon a	approval by the Department (Chair	
Category B:	:					
Category B.	.I: Any course from Category	B.I list: (others n	nay be added o	n a semester-by-semester bas	is)	
C E 511	Structural Dynamics	3	Engr 321	Thermodynamics	3	
C E 521	Adv. Mech of Materials	3	Engr 360	Electric Circuits	3	
C E 531	Soil Mechanics II	3	Engr 590	Finite Element Analysis I	3	
C E 581	Transportation Eng II	3	Engr 591	Engineering Analysis I	3	
C E 585	Highway Pavement	3	Engr 593	Approximate Methods	3	
Engr 546	Micro/Nanoscale Fabricatio		G E 440	Rock Mechanics	3	
Others (upon approval by the Depar	tment Chair	G E 450	Hydrogeology	3	
			M E 325	Dynamics	3	
Category B.II: No more than one course from an approved minor, such as Business, ROTC, NROTC, Math, Environmental Studies.						
				rements, with the approval of the		
Department Chair, including any relevant independent study or special topics course (Example: Hon 401, C OP 301, C OP 302, CE 497, Engr 596, Engr 597 & Engr 598).						
Course Substitution and Justification (Subject to review and approval by Department Chair)						
Course in p	<u>rogram</u>	<u>Substitution</u>	Justifica	tion Advisor Signature	<u>Date</u>	
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	Course	Pre-Requisite	Co-Requisite			
Freshman Year	Writ 101: First-Year Writing I	-	-			
	Chem 105: General Chemistry I	Math ACT 24, or B in Chem 101, or B in Math 121 & 123, or B Math 125	-			
	Chem 115: General Chemistry Lab I	Math ACT 24, or B in Chem 101, or B in Math 121 &123, or B Math 125	Chem 105			
	Math 261: Calculus I	Math ACT 24, or B in Math 121 & 123, or B in Math 125	_			
	C E 101: Introduction to C E I	1	_			
	Writ 102: First-Year writing II	Writ 101	-			
	Phys 211: Physics I	1	Phys 221, Math 262			
	Phys 221: Physics Lab I	-	Phys 211			
	Math 262: Calculus II	Math 261 (grade C or above)	_			
	Csci 251: Programming	1	Math 261			
	C E 102: Introduction to C E II	-	-			
7	Math 263: Calculus III	Math 262 (grade C or above)	-			
Sophomore Year	Phys 212: Physics II	Phys 211	Phys 222, Math 262			
	Phys 222: Physics Lab II	Phys 221	Phys 212			
	CE 208: CE Graphics I	-	CE 207			
	C E 207: Surveying	-	Engr 207 or CE 208			
	Engr 309: Statics	1	Math 263, Phys 211			
	Math 264: Calculus IV	Math 263 (grade C or above)	_			
	Math 353: Differential Equations	Math 263 (grade C or above)	-			
	Engr 312: Mechanics of Materials	Engr 309	_			
	C E 3/471: Environmental Engr I	Chem 105 & Chem 115; Engr 322 or Engr 323	-			
	C E 205: C E Lab I	-	Engr 312, Engr 323			
_	C E 311: Structural Analysis	Engr 312, CE 310	-			
ea	C E 481: Transportation Eng I	CE 207, CE 208	-			
>	Engr 323: Fluid Mechanics	Phys 211	Math 264, Engr 309			
2	C E 412: Concrete Design	-	CE 311			
Ē	Engr 310: Engineering Analysis I	Math 262	-			
Junior Year	C E 305: CE Lab II	1	C E 431			
	C E 315: CE Materials	-	C E 431			
	C E 413: Steel Design	C E 311	_			
	C E 431: Soil Mechanics I	Engr 312	-			
	C E 417: Construction Mgmt	1	C E 315			
	C E 401: CE Fundamentals	Senior standing in CE	CE 455			
ear	C E 405: CE Lab III		CE 472, CE 471, CE 315, CE 205			
—	C E 433: Foundations	C E 431	-			
Senior Year	C E 455: CE Design I	1	CE 481, CE 472, CE 433, CE 412			
	C E 472: Water Resources Eng	-	Engr 323			
	Engr 400: Leadership & Profess.	-	_			
	Econ 310: Engineering Economy	+				
	C E 456: CE Design II	C E 455	-			