Major/Program	Mathematics (Engineering)
College	Science and Mathematics
Department	Mathematics and Computing
Contact	Dr. Jennifer Yates, Interim Dean
2024-2025	

## Lander University 4-Year Major Guide

Even Year Fall Entry

	Can be moved to any seme	ster						
	First	Semester		Second Semester				TOTALS
	Course	Notes	Hours	Course	Notes	Hours	-	
First Year	CHEM 111		4	CIS 130		4		
	ENGL 101	Core Academic Skills (General Education)	3	ENGL 102	Core Academic Skills (General Education)	3		
	HIST 101, HIST 102, HIST 113, ANTH 101, PSYC 101	Behavioral and Social Perspectives (General Education)	3	MATH 134	Scientific and Mathematical	3		
	MATH 141	Core Academic Skills (General Education)	4	MATH 142	Reasoning (General Education)	4		
	LINK 101	Leadership, Involvement, Networking and Knowledge (General Education)	1	SOC1 101,SOCI 202,POLS 103,ECON 201,ECON 202	Behavioral and Social Perspectives (General Education)	3		Yearly Totals
		Subtotal	15		Subtotal	17 -	→	32
	First Semester			Second Semester				
Second Year	Course	Notes	Hours	Course	Notes	Hours		
	CIS 202		3	Elective or Math Elective	I have a liter and Fire Anto	3		
	MATH 241		4	ENGL 201, 202, 204, 205, ENGL 221, 241, or 251	Humanities and Fine Arts (General Education) {Clemson Literature Rqmnt]	3		
	MATH 311		3	MATH 242		4		
	Math Elective or World Cultures	World Cultures	3	PHYS 212		4		
	PHYS 211	Scientific and Mathematical Reasoning (General Education)	4					Yearly Totals
		Subtotal	17		Subtotal	14 -	→ "	31
	First Semester			Second Semester				
	Course	Notes	Hours	Course	Notes	Hours		
	Elective or Math Elective	Notes	4	CHEM 112, GEOL 111, or BIOL 101	as required by engineering field	4		
Third Year	HUMA 285, 330,THTR 201, MUSI 101, 333, 377, 378, or	Humanities and Fine Arts		HIST 111R, HIST 112R, or		-		
	PHIL 102, 103	(General Education) {Clemson Non Literature Rqmnt]	3	POLS 101R	Founding Documents (General Education)	3		
hird	MATH 308		3	Math Elective or Elective		3		
È	MATH 431 or MATH 421		3	Math Elective or World Cultures	World Cultures	3		
	Math Elective or Elective		3	MATH 499		1		
							_	Yearly Totals
		Subtotal	16		Subtotal	14	→.	30
				Total He	ours Required From Lo	ander:		93
<u> </u>				Course	Notes	Hours		
Summer				Clemson Course	Clemson encourages students to take one course at Clemson in the summer prior to entering the engineering program.	3		
				Course	Subtotal Notes	3 Hours		3
				Transferred fro		24		
								Yearly Totals
					Subtotal	24	-	24

Total Hours Required: 120 Civil Engineering requires GEOL 111. Electrical requires CHEM 112. Environmental requires CHEM 112, GEOL 111, and BIOL 101. Industrial may use any one of the three to complete lab science requirements at Clemson.

Students in Mechanical Engineering strongly encouraged to take MATH 300:Numerical Analysis. Students in Electrical Engineering strongly encouraged to take MATH 325 Discrete Mathematics and either MATH 431 Analysis I (even fall) or MATH 432 Complex Analysis (odd spring)

## Notes on elective Hours:

CIS 230 is required in the Electrical Engineering program.

CIS 231 (every fall) is recommended for Computer Engineering

SPCH 101 is strongly encouraged for Civil, Electrical and Industrial Engineering programs as it fulfills Clemson's Oral Communication requirement.

WRIT 450 Technical Writing will fulfill a Clemson requirement for Civil, Computer, Electrical, and Mechanical engineering programs.