Degree Plan Template

Think of your degree plan simply as your roadmap to graduation.

It will help you get an idea of where you're at, and what courses you need to meet your degree requirements.

Name: Ahmed Amine ElKroune			Student ID: 124835 Major:		:BSCS School: SSE		E		
Year		Fall 2022		Spring 2023				Summer 2023	
	Course ID	Course Title		Cours e ID	Course Title		Cour se ID	Course Title	
	MTH1 1304	Calculus 1: Differential and Integral calculus	3	CSC 2302	Data structures	3	CSC 2306	Object oriented programming	3
2018 / 2019	FAS 0210	Strategic Academic Skills	2	MTH 1304	Discrete Mathematics for Engineers	3			3
	FYE 1101	First Year Experience Seminar1	1	FAS 1220	Foundation for Academic success: Introduction to critical thinking	4			
	CSC 1401	Computer Programing (+ Lab)	4	FYE 1102	First Year Experience II	2			
	ENG 1301	English composition 1	3			3			
	ARB 1241	Arabic literature	2			1			
		Total SCH:	15		Total SCH:	16		Total SCH:	6
		Fall 2023			Spring 2024			Summer 2024	
2019/ 2020	Course ID	Course Title		Cours e ID	Course Title		Cour se ID	Course Title	
	MTH 2301	Calculus 2: multivariable calculus	3			3			3
	CSC 3326	Database systems (+Lab)	3			3			3

	CSC 1402	Computer Programming for Engineers	3			3			
			4			4			
						2			
		Total SCH:	16		Total SCH:	18		Total SCH:	6
		Fall 2024			Spring 2025			Summer 2025	
	CSC 3315	Languages And Compilers	3	PHY 1401	Physics I	3	PHY 1402	Physics II	
	CSC 3324	Software Engineering I	3	EGR 2302	Engineering Economics	3	CSC 3323	Analysis of Algorithms	
2020/ 2021			3	ECO 1300	Introduction to Economics	3			
			3	MTH 2320	Linear Algebra	3			
			3	COM 1301	Public Speaking	3			
			1		SLP				
		Total SCH:	16		Total SCH:	15		Total SCH:	
		Fall 2025			Spring 2026			Summer 2026	
	MTH 3301	Probability and Statistics for Engineers		CSC 3351	Operating Systems	4		Specialization Course 2	
	CSC 2305	Computer Organization and Architecture	3		Minor Course 1 (3 SCH)	3	CSC 3371	Computer Communications and Networks	
2021/ 2022	HUM 2301	Islamic Art & Architecture	3		Minor Course 2 (3 SCH)	3			
	HUM 2302	Islamic Societies	3		Minor Course 3 (3 SCH)	2			
		Computing Elective (3 SCH)	3		Specialization Course 1				
			3						
		Total SCH	15			12		Total SCH	

Minimum degree requirements (SCH). SBA: 133 SHSS: 126 SSE: 138

FALL 2026

ENG 2303	Technical Writing
	Minor Course 4 (3 SCH)
	Minor Course 5 (3 SCH)
	Specialization Course 3
CSC 3374	Advanced and Distributed Programming Paradigms

SPRING 2027

EGR 4300	Internship
EGR 4402	Capstone Design
HUM 2306	Comparative Religion
	Specialization Course 3