Bachelor of Science in Engineering Sciences Sample Schedule of Classes

Sample Schedule								
	Fall 1	Spring 1	Fall 2	Spring 2	Fall 3	Spring 3	Fall 4	Spring 4
Foundation	Freshman Seminar 1	Freshman Seminar 2	Armenian Language & Literature 1	Armenian Language & Literature 2	Armenian History 1	Armenian History 2		
Natural Science	Chemistry	Mechanics	Electricity and Magnetism					
	Chemistry Lab (1)	Mechanics Lab (1)	Electricity and Magnetism Lab (1)					
Math	Single Variable Calculus (4)	Multivariable Calculus (4)	Linear Algebra and Ordinary Differential Equations (4)	Probability and Statistics				
Computer Science	Discrete Math	Introduction to Programming (4)	Data Structures and Algorithms		Computer Organization			
Mechanical Core				Engineering Statics	Engineering Dynamics	Signals and Systems		
Electrical Core				Circuits		Embedded Systems		
				Circuits Lab (1)				
Upper Division Engineering						Distribution Requirement 1		Distribution Requirement 2
					Computer Aided Design		Mechatronics Design	Capstone
						Controls Systems 1	Controls Systems 2	
						Controls Systems 1 Lab (1)	Controls Systems 2 Lab (1)	
							Numerical Methods	
Gen-Ed								Gen-Ed 6
	Gen-Ed 1		Gen-Ed 2	Gen-Ed 3	Gen-Ed 4		Gen-Ed 5	Free Elective 2
Free Electives							Free Elective 1	Free Elective 3
Total Credits	<u>17 credits</u>	15 credits	<u>17 credits</u>	<u>16 credits</u>	15 credits	<u>16 credits</u>	<u>16 credits</u>	15 credits

Distribution Requirement 1						
Introduction to	Data Science with R	Introduction to Fluid				
Materials Science		Mechanics				
Introduction to	Machine Learning	Thermodynamics				
Chemical Engineering						
	Heat Transfer					

Distribution Requirement 2							
Biotechnology	Bioinformatics	Alternative					
Biotechnology	bioinformatics	Energy					
Project	Resource	Environmental					
Management	Management	Engineering					
	Biology						