

Sample Schedule

Students pursuing Mechanical, Civil, or Space Engineering

Timetable Option A2

	Mon	Tue	Wed	Thu	Fri
8 ⁰⁰					
9 ⁰⁰					
10 ⁰⁰	SC-MATH-1025 Lect Sec.A LAS A	SC-MATH-1013 Lect Sec.A LAS A	SC-MATH-1025 Lect Sec.A LAS A	SC-MATH-1013 Lect Sec.A LAS A	SC-MATH-1025 Lect Sec.A LAS A
11 ⁰⁰	LE-EECS-1011 Blended Online and Classroom Sec.E		LE-EECS-1011 Blended Online and Classroom Sec.E		SC-PHYS-1800 Tutr Sec.A CLH I
12 ^{pm}	SC-PHYS-1800 Lect Sec.A CLH I		SC-PHYS-1800 Lect Sec.A CLH I		SC-PHYS-1800 Lect Sec.A CLH I
1 ⁰⁰		LE-ENG-1101 Tutr Sec.A		SC-PHYS-1800 Lab Sec.A BC 102F	
2 ⁰⁰	LE-EECS-1011 Lab Sec.E				
3 ⁰⁰					
4 ⁰⁰				LE-ENG-1101 Blended Online and Classroom Sec.A ACW 203	
5 ⁰⁰					
6 ⁰⁰					

Sep	Oct	Nov	Dec
Applied Linear Algebra			
Computational Thinking Through Procedural Programming and Mechatronics			
Engineering Mechanics			
Applied Calculus I			
Renaissance Engineer 1: Ethics, Communication & Problem Solving			

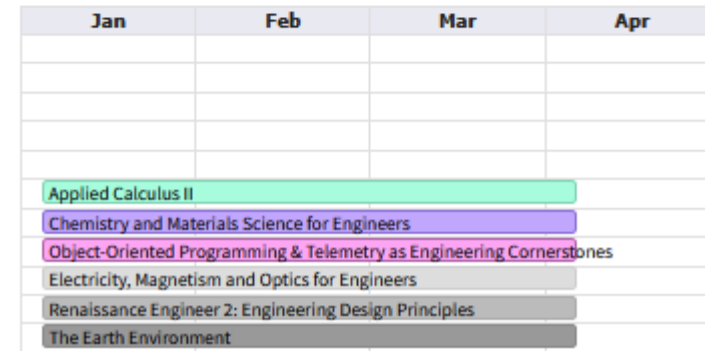
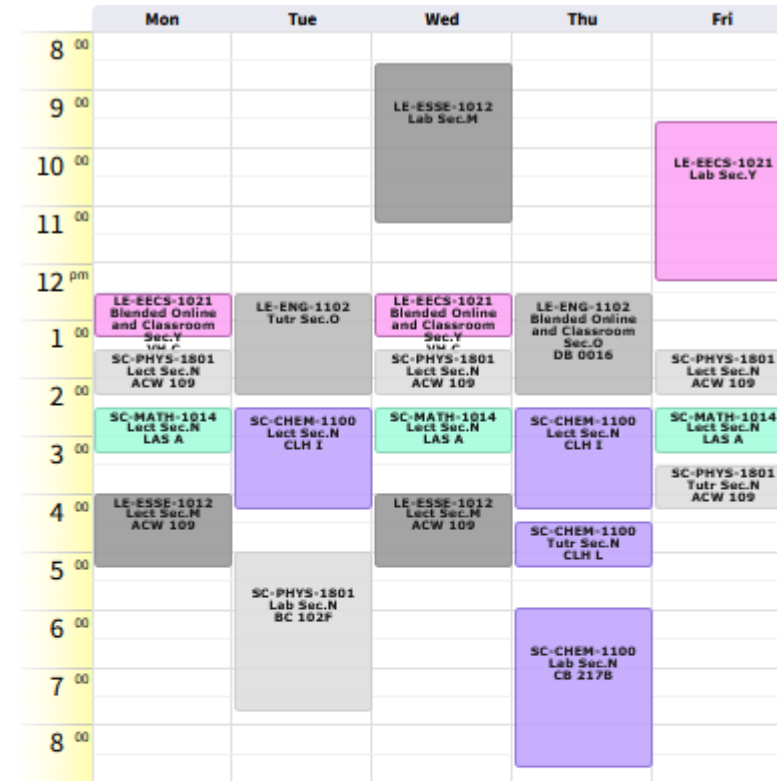
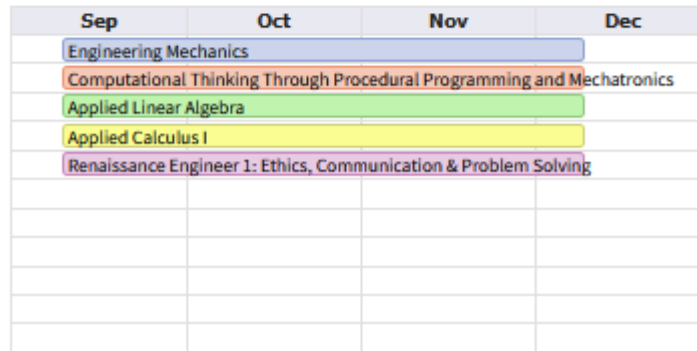
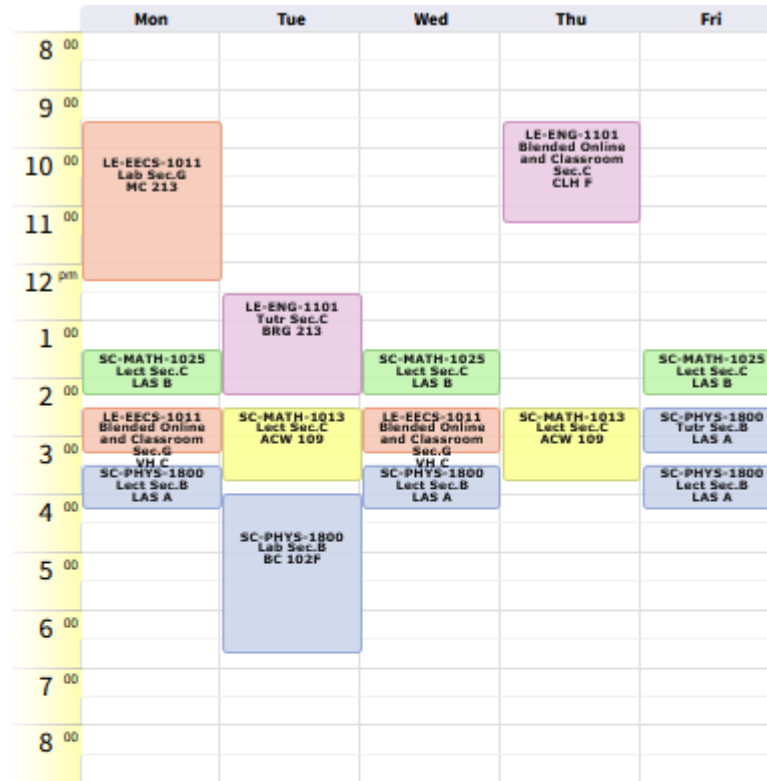
	Mon	Tue	Wed	Thu	Fri
8 ⁰⁰					
9 ⁰⁰	SC-MATH-1014 Lect Sec.M ACW 206	SC-CHEM-1100 Lect Sec.M LAS A	SC-MATH-1014 Lect Sec.M ACW 206	SC-CHEM-1100 Lect Sec.M LAS A	SC-MATH-1014 Lect Sec.M ACW 206
10 ⁰⁰	SC-PHYS-1801 Lect Sec.M VH A		SC-PHYS-1801 Lect Sec.M VH A		SC-PHYS-1801 Lect Sec.M VH A
11 ⁰⁰		LE-ENG-1102 Tutr Sec.N		SC-CHEM-1100 Lab Sec.M CB 217B	SC-PHYS-1801 Tutr Sec.M VH A
12 ^{pm}					SC-CHEM-1100 Tutr Sec.M
1 ⁰⁰	LE-EECS-1021 Lab Sec.W		LE-ESSE-1012 Lab Sec.M PSE 020A		
2 ⁰⁰		SC-PHYS-1801 Lab Sec.M BC 102F			
3 ⁰⁰					LE-EECS-1021 Blended Online and Classroom Sec.W
4 ⁰⁰	LE-ESSE-1012 Lect Sec.M ACW 109		LE-ESSE-1012 Lect Sec.M ACW 109	LE-ENG-1102 Blended Online and Classroom Sec.N	
5 ⁰⁰					
6 ⁰⁰					

Jan	Feb	Mar	Apr
Applied Calculus II			
Electricity, Magnetism and Optics for Engineers			
Object-Oriented Programming & Telemetry as Engineering Cornerstones			
Chemistry and Materials Science for Engineers			
Renaissance Engineer 2: Engineering Design Principles			
The Earth Environment			

Sample Schedule

Students pursuing Mechanical, Civil, or Space Engineering

Timetable Option B2



Sample Schedule

Students pursuing Mechanical, Civil, or Space Engineering

Timetable Option A3

	Mon	Tue	Wed	Thu	Fri
8 ⁰⁰					
9 ⁰⁰					
10 ⁰⁰	SC-MATH-1025 Lect Sec.A LAS A	SC-MATH-1013 Lect Sec.A LAS A	SC-MATH-1025 Lect Sec.A LAS A	SC-MATH-1013 Lect Sec.A LAS A	SC-MATH-1025 Lect Sec.A LAS A
11 ⁰⁰	LE-EECS-1011 Blended Online and Classroom Sec.E F.A.R.C.		LE-EECS-1011 Blended Online and Classroom Sec.E F.A.R.C.		SC-PHYS-1800 Tutr Sec.A CLH I
12 ^{pm}	SC-PHYS-1800 Lect Sec.A CLH I		SC-PHYS-1800 Lect Sec.A CLH I		SC-PHYS-1800 Lect Sec.A CLH I
1 ⁰⁰		LE-EECS-1011 Lab Sec.E		LE-ENG-1101 Blended Online and Classroom Sec.E	
2 ⁰⁰			SC-PHYS-1800 Lab Sec.A BC 102F		
3 ⁰⁰	LE-ENG-1101 Tutr Sec.E BRG 313				
4 ⁰⁰					
5 ⁰⁰					
6 ⁰⁰					
7 ⁰⁰					
8 ⁰⁰					

	Mon	Tue	Wed	Thu	Fri
8 ⁰⁰					
9 ⁰⁰	SC-MATH-1014 Lect Sec.M ACW 206	SC-CHEM-1100 Lect Sec.M LAS A	SC-MATH-1014 Lect Sec.M ACW 206	SC-CHEM-1100 Lect Sec.M LAS A	SC-MATH-1014 Lect Sec.M ACW 206
10 ⁰⁰	SC-PHYS-1801 Lect Sec.M VH A		SC-PHYS-1801 Lect Sec.M VH A		SC-PHYS-1801 Lect Sec.M VH A
11 ⁰⁰		LE-ENG-1102 Tutr Sec.M BRG 211	SC-CHEM-1100 Lab Sec.M CB 217B		SC-PHYS-1801 Tutr Sec.M VH A
12 ^{pm}					
1 ⁰⁰	SC-PHYS-1801 Lab Sec.M BC 102F			LE-ENG-1102 Blended Online and Classroom Sec.M	SC-CHEM-1100 Tutr Sec.M
2 ⁰⁰		LE-ESSE-1012 Lab Sec.M PSE 020A			
3 ⁰⁰				LE-EECS-1021 Lab Sec.W	LE-EECS-1021 Blended Online and Classroom Sec.W
4 ⁰⁰	LE-ESSE-1012 Lect Sec.M ACW 109		LE-ESSE-1012 Lect Sec.M ACW 109		
5 ⁰⁰					
6 ⁰⁰					
7 ⁰⁰					
8 ⁰⁰					

Sep	Oct	Nov	Dec
Applied Linear Algebra			
Computational Thinking Through Procedural Programming and Mechatronics			
Engineering Mechanics			
Applied Calculus I			
Renaissance Engineer 1: Ethics, Communication & Problem Solving			

Jan	Feb	Mar	Apr
Applied Calculus II			
Electricity, Magnetism and Optics for Engineers			
Object-Oriented Programming & Telemetry as Engineering Cornerstones			
Chemistry and Materials Science for Engineers			
Renaissance Engineer 2: Engineering Design Principles			
The Earth Environment			

Sample Schedule

Students pursuing Mechatronics Engineering

Timetable Option B5

