Suggested Course Sequence

The "Suggested Course Sequence" is an example of how to complete the requirements plus any additional general education that may be needed. If you would like to create a personalized Student Education Plan (SEP), schedule a meeting with a counselor.

This suggested plan assumes a student is eligible for MATH 181 and PHYS 161.

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FALL SEMESTE	ILANI)	
Course	Title	Units
ENGL 101	Freshman Composition: Exposition	4
□ CS 111	Fundamentals of Programming 1	4
🗌 MATH 181	Calculus 1	4
STEM 100	Success Strategies in Science, Technology, Engineering and Mathematics (STEM)	1
Total Units		13
Tasks:		
 Apply AHC Apply for M Engage w/S 	ESA/STEM STEM Tutors	
Apply AHC Apply for M Engage w/S SPRING SEMES	Scholarship ESA/STEM STEM Tutors STER (YEAR 1)	
Apply AHC Apply for M Engage w/S SPRING SEMES Course	Scholarship ESA/STEM STEM Tutors STER (YEAR 1) Title	Units
Apply AHC Apply for M Engage w/S SPRING SEMES	Scholarship ESA/STEM STEM Tutors STER (YEAR 1)	Units 4
 Apply AHC Apply for M Engage w/S SPRING SEMES Course CS 112 MATH 182 	Scholarship ESA/STEM STEM Tutors STER (YEAR 1) Title Fundamentals of Programming 2 Calculus 2	4
 Apply AHC Apply for M Engage w/S SPRING SEMES Course CS 112 MATH 182 PHYS 161 	Scholarship ESA/STEM STEM Tutors STER (YEAR 1) Title Fundamentals of Programming 2 Calculus 2 Engineering Physics 1	4 4 4
 Apply AHC Apply for M Engage w/S SPRING SEMES Course CS 112 MATH 182 PHYS 161 CSU GE 	Scholarship ESA/STEM STEM Tutors STER (YEAR 1) Title Fundamentals of Programming 2 Calculus 2	4 4 4 3
 Apply AHC Apply for M Engage w/S SPRING SEMES Course CS 112 MATH 182 PHYS 161 CSU GE Total Units 	Scholarship ESA/STEM STEM Tutors STER (YEAR 1) Title Fundamentals of Programming 2 Calculus 2 Engineering Physics 1	4 4 4
 Apply AHC Apply for M Engage w/S SPRING SEMES Course CS 112 MATH 182 PHYS 161 CSU GE Total Units Tasks:	Scholarship ESA/STEM STEM Tutors STER (YEAR 1) Title Fundamentals of Programming 2 Calculus 2 Engineering Physics 1	4 4 4 3

· Get involved with STEM

SUMMER SEMESTER (YEAR 2)				
Course	Title	Units		
🗆 CSU GE	Area D: Social Sciences	3		
🗆 CSU GE	Area C1: Arts	3		
Total Units		6		

FALL SEMESTER (YEAR 2)				
Course	Title	Units		
🗆 CS 131	Computer Organization	3		
PHYS 163	Engineering Physics 3	4		
🗆 CSU GE	Area A1: Oral Communication	3		
🗆 CSU GE	Area C2: Humanities	3		
CSU GE	Area E: Lifelong Learning and Self Development	3		
Total Units		16		

Tasks:

- Meet with a STEM Counselor
- Apply for University Transfer
- Develop Resume at Career Center
- Engage w/STEM Tutors
- · Review Financial Aid Requirements
- Apply for AHC Scholarship
- Get involved with STEM

SPRING SEMESTER (YEAR 2)

	- X /	
Course	Title	Units
🗆 CS 161	Discrete Structures	3
CSU GE	Area C1 or C2 Arts or Humanities Course	3
🗆 CSU GE	Area D: Social Sciences	3
🗆 CSU GE	Area B2: Life Science	3
🗆 CSU GE	Area F: Ethnic Studies	3
Total Units		15+

Tasks:

- Apply for Degree with Counseling
- Complete: Transfer next steps
- Utilize Job Search Resources
- Apply for STEM Internships
- Get involved with STEM
- · Complete FAFSA or Dream Act by March 2



- Attend Job Fair/Career Exploration Day
- Apply for STEM Scholarships
- Engage w/STEM Tutors