

Program Requirements:

"Program Requirements" specify the courses required for this program. See suggested course sequence for additional information.



Mathematics with Computer Science Emphasis Associate in Arts

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.

FALL SEMESTER			SUMME
Course	Title	Units	Course
□ CS 111	Fundamentals of Programming 1	4	
ENGL 101	Freshman Composition: Exposition	4	
🔲 MATH 181	Calculus 1	4	Total Un
☐ STEM 100	Success Strategies in Science, Technology, Engineering and Mathematics	1	FALL SE
	(STEM)		Course
Total Units		13	
Tasks:			
 Complete Car 	eer Exploration		
Meet with Counselor (SEP)Visit library and tutoring			
Review Financial Aid Req.Apply AHC Scholarship		Total Un	
SPRING SEMEST	ER (YEAR 1)		Tasks:
Course	ER (YEAR 1) Title	Units	Tasks: • Mee
Course □ CS 161	ER (YEAR 1)	Units 3	• Mee • Dev
Course	ER (YEAR 1) Title		Tasks: • Mee • Dev • Rev
Course □ CS 161	ER (YEAR 1) Title Discrete Structures	3	Tasks: • Mee • Dev • Rev • App
Course CS 161 MATH 182	ER (YEAR 1) Title Discrete Structures Calculus 2 Area 4B:United States History and Government Area 1B: Oral Comm. and	3 4	Tasks: • Mee • Dev • Rev
Course CS 161 CS 161 MATH 182 AHC GE REQ	ER (YEAR 1) Title Discrete Structures Calculus 2 Area 4B:United States History and Government Area 1B: Oral Comm. and Critical Thinking Social and Personal Health	3 4 3	Tasks: • Mee • Dev • Rev • App SPRING
Course CS 161 MATH 182 AHC GE REQ	ER (YEAR 1) Title Discrete Structures Calculus 2 Area 4B:United States History and Government Area 1B: Oral Comm. and Critical Thinking	3 4 3 3	Tasks: • Mee • Dev • Rev • App SPRING Course
Course CS 161 CS 161 MATH 182 AHC GE REQ AHC GE REQ HED 100	ER (YEAR 1) Title Discrete Structures Calculus 2 Area 4B:United States History and Government Area 1B: Oral Comm. and Critical Thinking Social and Personal Health	3 4 3 3 3	Tasks: • Mee • Dev • Rev • App SPRING Course □ MATH □ AHC
Course CS 161 MATH 182 AHC GE REQ AHC GE REQ HED 100 Total Units Tasks: • Set up Jobspere	ER (YEAR 1) Title Discrete Structures Calculus 2 Area 4B:United States History and Government Area 1B: Oral Comm. and Critical Thinking Social and Personal Health and Wellness	3 4 3 3 3	Tasks: • Mee • Dev • Rev • App SPRING Course □ MATH
Course CS 161 MATH 182 AHC GE REQ AHC GE REQ HED 100 Total Units Tasks: • Set up Jobspere	ER (YEAR 1) Title Discrete Structures Calculus 2 Area 4B:United States History and Government Area 1B: Oral Comm. and Critical Thinking Social and Personal Health and Wellness	3 4 3 3 3	Tasks: • Mee • Dev • Rev • App SPRING Course □ MATH □ AHC

Apply AHC Scholarship

SUMMER SEMESTER (YEAR 2)				
Course	Title	Units		
AHC Grad Req	Dance or Physical Activity	.5-3		
	100-LEVEL COURSE	3		
ELECTIVE	100-LEVEL COURSE	3		
Total Units		3.5-6		

FALL SEMESTER (YEAR 2)				
Course	Title	Units		
🗆 MATH 183	Multivariable Calculus	4		
AHC GE REQ	Area 3: Arts and Humanities	3		
	100-LEVEL COURSE	3		
AHC GE Req	Area 6: Ethnic Studies	3		

13

al Units

- · Meet with a Transfer Counselor
- Develop Resume at Career Center
- · Review Financial Aid Requirements
- Apply for AHC Scholarship

SPRING SEMESTER (YEAR 2)				
Course	Title	Units		
□ MATH 184	Linear Algebra/Differential Equations	5		
AHC GE REQ	Area 5: Natural Science	3-4		
AHC GE REQ	Area 4A: Social and Behavioral Sciences	3		
ELECTIVE	100-LEVEL COURSE	3		
Total Units		14-15		
Tasks:				

- Apply for Degree with Counseling
- Utilize Job Search Resources
- · Complete FAFSA or Dream Act by March 2
- Attend Job Fair/Career Exploration Day