

## THIS IS A <u>SAMPLE</u> PATHWAY. PLEASE CONSULT A COUNSELOR OR ACADEMIC ADVISER FOR YOUR INDIVIDUALIZED EDUCATION PLAN SINCE IT COULD CHANGE DEPENDING ON YOUR MAJOR AND YOUR CHOICE OF TRANSFER SCHOOL(S).

Village:	Physical Sciences and Technology		
Pathway for:			
	Mathematics Associate in Science for Transfer		

	FALL QUARTER	WINTER QUARTER	SPRING QUARTER
	Required courses:	Required courses:	Required courses:
First year	MATH 1A	MATH 1B	MATH 1C
	EWRT 1A or ESL 5 as required	CRITICAL THINKING as required	COMM as required
	1-2 G.E. courses as required	1-2 G.E. courses as required	1-2 G.E. courses as required
First	Additional Courses:	Additional Courses:	Additional Courses:

-	FALL QUARTER	WINTER QUARTER	SPRING QUARTER
Second year	Required courses:	Required courses:	Required courses:
	MATH 1D	MATH 2A	MATH 2B
	1-2 G.E. courses as required	1-2 G.E. courses as required	1-2 G.E. courses as required
	Additional Courses:	Additional Courses:	Additional Courses:
Ň			

## Additional notes:

Any required courses may be substituted by the exact corresponding Honors course when available.

Some courses have prerequisites; see the college catalog for more information.

It is recommended to complete EWRT and MATH as soon as possible.

Elective courses depend on transfer university.