

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).

Meta-major:	Physical Sciences and Technology		
Pathway for:	Automotive TechnologyAutomotive Machining and Engine Repair: Certificate		
	of Achievement Advanced		

	FALL QUARTER	WINTER QUARTER	SPRING QUARTER
	Required courses:	Required courses:	Required courses:
	AUTO 94A	AUTO 94C	AUTO 94E
	AUTO 94B	AUTO 94D	AUTO 94F
t year	AUTO 57A	AUTO 53B	AUTO 53A
First	Additional courses:	Additional courses:	Additional courses:
ш	Additional courses:	Additional courses:	Additional courses

	FALL QUARTER	WINTER QUARTER	SPRING QUARTER
d year	Required courses: EWRT 1A or ESL 5 as required MATH as required	Required courses:	Required courses:
Secon	Additional courses:	Additional courses:	Additional courses:

Additional notes:

Prerequisite: Approved Automotive Technology Course Sequence Contract. See department for an application. Recommended: One year of automotive educational experience (high school, ROP or De Anza's AUTO 50 series). Many AUTO courses are offered only once per year, so it is recommended to follow the exact schedule listed above Any required courses may be substituted by the exact corresponding Honors course when available. It is recommended to complete EWRT and MATH as soon as possible.