

AA/AS Degree Map

AUTOMOTIVE TECHNOLOGY: CHASSIS & DRIVETRAIN

ASSOCIATE IN SCIENCE

START HERE

COURSE		UNITS	REQUIREMENT	COA GE AREA	COMPLETION
ATECH 2 ²	1 Transportation Technology Principles	4	Major		
ATECH 22	2 Introduction to Auto Mechanics	4	Major		
ENGL 1A/	1AS Composition and Reading (w/ support)	4-5	GE	4A	
MATH 15	Mathematics for Liberal Arts Students*	3	Major	4B	





alameda.peralta.edu/apply

COMPLETE THE FAFSA





NOTES: *Students can choose to take any other degree applicable math course.

		15 - 16 Semester Units					
COURSE		UNITS	REQUIREMENT	COA GE AREA	COMPLETION		
ATECH 10	Automotive Chassis	10	Major				
ATECH 26	Introduction to Automotive Electrical Systems	4	Major				
CIS 205	Computer Literacy	1	GE	4C			

PERALTA SCHOLARSHIPS



https://peraltafoundation.org/scholarships/

INTERSESSION





https://alameda.peralta.edu/office-ofinstruction/intersession-course-listing/

LEARNING RESOURCE CENTER

FREE TUTORING!
LIBRARY & OPEN COMPUITER LABS
MATH LAB
WRITING CENTER / LANGUAGE LAB

• WRITING CENTER / LANGUAGE I
 • MESA CENTER
 • ENGLISH & MATH WORKSHOPS

WORKSHOPS





alameda.peralta.edu/student-service/ learning-resource-center



555 Ralph Appezzato Memorial Pkwy

NOTES:

SPR

			15	Semester Units		
COURSE			UNITS	REQUIREMENT	COA GE AREA	COMPLETION
ATECH 15	Drivetrain/Transmissions		10	Major		
ATECH 23	Automotive Air Conditioning		4	Major		
DANCE 68	Modern Dance 1	or		Elective		
KIN 54A	Cross Fitness I - Fundamentals		1	Elective		
_						
NOTES:						
			15	Semester Units		
COURSE			UNITS	REQUIREMENT	COA GE AREA	COMPLETIO
GEOG 1	Physical Geography		3	GE	1	
COMM 6	Intercultural Communications	or		Major	2 or 4D	
COMM 20	Interpersonal Communication Skills		3	Major	4D	
300 0	Minority Groups	or		GE	2 & 5	
PSYCH 18	Psychology of Race and Ethnicity in the U.S.		3	GE	2 & 5	
SPAN 1A	Elementary Spanish	or		GE	3	
VIET 1A	Elementary Vietnamese		5	GE	3	
DANCE 92	Salsa I	or		Elective		
KIN 54B	Cross Fitness II - Beginning		1	Elective		
PSYCH 18 SPAN 1A VIET 1A DANCE 92 KIN 54B						





15 Semester Units