C-ID or	Required Core Courses	VC Comparable Course	MC Comparable
required	(16 units)		Course
articulation			
NUTR 110	HED R114 Introduction to Nutrition Science	HED V87	NTS M01
PSY 110	PSY R101 General Psychology	PSY V01	PSY M01
	or		OR
	PSY R101H Honors: General Psychology		PSY M01H
CHEM 110	CHEM R120 General Chemistry I	CHEM V01A	CHEM M01A
		AND	OR
		CHEM V01AL	CHEM M01AH
AAM	MICR R100 Principles of Microbiology	MICR V01	MICR M01
	and		
	MICR R100L Principles of Microbiology		
	Laboratory		
	List A – Complete two courses from the		
	following (7-10 units). No more than one		
	Statistics course may be selected.		
CHEM 120S	CHEM R122 General Chemistry II	CHEM V01B	CHEM M01B
		AND	
	CUENA D420 Operation Characterist	CHEM V01BL	
CHEM 150	CHEM R130 Organic Chemistry I	CHEM V12A	CHEM M07A
		AND CHEM V12AL	
	ANAT P101 Human Anatomy	ANAT V01	ANAT M01
BIOL 110B BIOL 120B	ANAT R101 Human Anatomy PHSO R101 Human Physiology	PHSO V01	PHSO M01
	PHSO RIOI HUIHAII PHYSIOlogy		OR
			PHSO M01H
MATH 110	MATH R105 Introductory Statistics	MATH V44	MATH M15
	or		OR
	MATH R105H Honors: Introductory Statistics		MATH M15H
	or		
	PSY R103 Beginning Statistics for Behavioral		
	Science		
SOCI 125	SOC R125 Statistics for the Behavioral and	PSY V04	PSY M125
	Social Sciences		or
			SOC M125
	List B - Complete a minimum of one course		
	(3-5 units). If a Physics course is selected,		
	the lab must also be taken.		
AAM	BIOL R101 General Biology	BIOL V01	BIOL M01
	OR		
	BIOL R101H Honors: General Biology		
AAM	BIOL R101L General Biology Laboratory	BIOL VO1L	No comparable course
AAM	BIOL R120 Principles of Biology I	N/A, requires	BIOL M02A
	and PIOL B120L Bringinlag of Biology Llaby Intro	articulation	OR BIOL MODALI
	BIOL R120L Principles of Biology I Lab: Intro.		BIOL M02AH
A A N A	to Cellular and Molecular Biology	N/A requires	N/A requires
AAM	BIOL R122 Principles of Biology II and	N/A, requires articulation	N/A requires articulation
	BIOL R122L Principles of Biology II Lab		
	biol N122L Frincipies of biology if Lab		

AS-T in Nutrition and Dietetics for Oxnard College 2023-2024

AAM	CHEM R110 Elementary Chemistry	N/A, requires articulation	CHEM M12
AAM	CHEM R112 Elementary Organic and	N/A, requires	CHEM M13
	Biological Chemistry	articulation	
AAM	ACCT R101 Financial Accounting OR	N/A, requires articulation	N/A requires articulation
	ACCT R101H Honors: Financial Accounting		
AAM	BUS R111 Business Law	N/A, requires articulation	BUS M33
AAM	CIS R100 Introduction to Computer Information Systems	N/A, requires articulation	N/A requires articulation
AAM	CRM R104 Sanitation and Environmental Control	No comparable course	No comparable course
AAM	HED R105 CPR, AED, First Aid, and Personal Safety	N/A, requires articulation	HED M05
AAM	MATH R115 College Algebra	N/A, requires articulation	MATH M05
AAM	MATH R116 College Trigonometry	N/A, requires articulation	N/A requires articulation
AAM	MATH R120 Calculus with Analytic Geometry	N/A, requires articulation	MATH M25A OR MATH M25AH
AAM	PHYS R101 College Physics 1 and PHYS R101L College Physics 1 Laboratory	N/A, requires articulation	PHYS M10A AND PHYS M10AL
AAM	PHYS R102 College Physics 2	N/A, requires articulation	PHYS M10B
AAM	PHYS R121 Physics with Calculus 1	N/A, requires articulation	N/A requires articulation
AAM	PHYS R122 Physics with Calculus 2	N/A, requires articulation	N/A requires articulation
AAM	PSY R108 Developmental Psychology	N/A, requires articulation	PSY M07
AAM	SOC R101 Introduction to Sociology Or	N/A, requires articulation	SOC M110 OR
	SOC R101H Honors: Introduction to Sociology		SOC M110H
	TOTAL UNITS	26-31	
	Note: Articulation agreements between the CSU/UC and California Community Colleges		
	are specific to each college. It is strongly		
	recommended that the entire sequence of		
	courses in a series (CHEM, PHYS, BIO, and		
	Calculus) be completed at the same college.		

.