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NUTRITION AND DIETETICS, ASSOCIATE IN SCIENCE FOR TRANSFER

The Associate in Science in Nutrition and Dietetics for Transfer (AS-T Nutrition/Dietetics) is intended for students who plan to transfer and complete a bachelor's degree in Nutrition and Dietetics, or a "similar" major at a CSU campus. Each CSU campus determines which of the degrees it offers are "similar" and can be completed with the preparation included in the AS-T in Geology within 60 units once a student transfers, so which majors are "similar" varies from CSU to CSU. For a current list of what majors (and what options or areas of emphasis within that major) have been designated as "similar" to this degree at each CSU campus, please refer to the CSU's Associate Degree for Transfer Major and Campus Search (https://www.calstate.edu/apply/transfer/Pages/associate-degree-for-transfer-major-and-campus-search.aspx) website and seek guidance from a Moorpark College counselor. Students completing this degree are guaranteed admission to the CSU system, but not to a particular campus or major.

To earn an AS-T in Nutrition and Dietetics degree, students must:

- 1. Complete 60 semester or 90 quarter units that are eligible for transfer to the California State University, including both of the following:
- a. The Intersegmental General Education Transfer Curriculum (IGETC) or the California State University General Education Breadth (CSU GE-Breadth) requirements.
- b. The coursework required for the AS-T in Nutrition and Dietetics as listed in the Moorpark College catalog.
- 2. Obtain a minimum grade point average (GPA) of at least 2.0. While a minimum of 2.0 is required for admission, some transfer institutions and majors may require a higher GPA. Please consult with a counselor for more information.
- 3. Obtain a grade of "C" or better or "P" in all courses required in the major. Even though a "pass-no-pass" is allowed (Title 5 §55062), it is highly recommended that students complete their major courses with a letter grade (A, B, or C).
- 4. Complete requirements in residency. For students in the Ventura County Community College District, a minimum of 12 <u>semester</u> units must be completed in residence <u>within</u> the college <u>district.</u>

Students transferring to a CSU campus that does accept the AS-T in Nutrition and Dietetics will be required to complete no more than 60 units after transfer to earn a bachelor's degree (unless the major is a designated "high-unit" major at a particular campus). This degree may not be the best option for students intending to transfer to a particular CSU campus or to a university or college that is not part of the CSU system. Students should consult with a counselor to obtain more information on university admission and transfer requirements.

(Course ID	Title	Units/ Hours
ı	REQUIRED CORE - Co	omplete the following courses	
1	CHEM M01A	General Chemistry I	5
	or CHEM M01AH	Honors: General Chemistry I	
	or CHEM M01AH	Honors: General Chemistry I	

MICR M01	General Microbiology	5			
NTS M01	Introduction to Nutrition Science	3			
PSY M01					
or PSY M01H Honors: Introduction to Psychology					
LIST A: Select and complete two courses (*See Notes section)					
CHEM M01B	General Chemistry II	5			
CHEM MO7A	Organic Chemistry I	5			
ANAT M01	Human Anatomy (BIOL 110B) ¹	4			
PHSO M01	Human Physiology	4			
or PHSO M01H	Honors: Human Physiology	4			
MATH M15	,	4			
or MATH M15H	Introductory Statistics	4			
	Honors: Introductory Statistics	2.5			
LIST B: Select and co	•	3-5			
Any course articulated as lower division preparation in the Nutrition and Dietetics major at a CSU (AAM)					
BIOL M01	Introduction to Biology	4			
BIOL M02A	General Biology I	5			
or BIOL M02AH	Honors: General Biology I				
BUS M30	Introduction to Business	3			
BUS M33	Business Law	3			
CHEM M01B	General Chemistry II	5			
CHEM M07B	Organic Chemistry II	5			
CHEM M12	Introductory Chemistry I	4			
CHEM M13	Introductory Chemistry II	5			
HED M05	First Aid, CPR, AED & Emergency Procedures	3			
JOUR M02	Digital Media Reporting & Writing	3			
MATH M05	College Algebra for STEM Studies	3			
MATH M16A	Applied Calculus I	3			
MATH M16B	Applied Calculus II	3			
MATH M25A	Calculus with Analytic Geometry I	5			
or MATH M25AH	Honors: Calculus with Analytic Geometry I				
MATH M25B	Calculus with Analytic Geometry II	5			
NTS M07	Cultural Foods	3			
NTS M09	Introduction to Food Science with Lab	3			
PHYS M10A	General Physics I	4/1			
& M10AL	and General Physics I Lab				
PHYS M10B	General Physics II	4/1			
& M10BL	and General Physics II Laboratory				
POLS M03	American Government and Politics	3			
or POLS M03H	Honors: American Government and Politics				
PSY M07	Developmental Psychology (Lifespan)	3			
SOC M110	Introduction to Sociology	3			
or SOC M110H	Honors: Introduction to Sociology				
NOTES: 1. * Students cannot be awarded credit for BIOL 110B (ANAT M01) or BIOL 120B (PHSO M01/H) and BIOL 115S (MC does not have comparable course). BIOL 115S is a sequence descriptor that consists of both BIOL 110B and BIOL 120B.					
Total Units for the Major					
CSU General Educati	on-Breadth	31 39			
Double-Counted Unit		12 - 18			
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Electives Units to meet 60 CSU transferable

IGETC Pattern		
NOTE: IGETC 1C is required for all CSU applicants. Students applying to a UC or Private school may earn this ADT without IGETC 1C but will be ineligible to apply to a CSU.		
Double-Counted Units	10 - 16	
Electives Units to meet 60 CSU transferable	2 - 12	
Total Units Required for the AS-T Degree		

Upon successful completion of this program, students will be able to:

- apply the science of nutrition to identify and analyze the role of nutrients in optimal health and well-being.
- identify ways in which social factors influence food related choices, practices, and beliefs.