

## PARADISE VALLEY COMMUNITY COLLEGE (PVCC)

# ASSOCIATE IN APPLIED SCIENCE (A.A.S) DEGREE in NUTRITION AND DIETETIC TECHNOLOGY UNOFFICIAL ADVISEMENT CHECKSHEET – PART TIME.

**Program Description**: The Associate in Applied Science (AAS) in Dietetic Technology is a degree that emphasizes medical nutrition therapy, community nutrition and food service management. Students acquire the knowledge and skills foundation to work in dietetics through the integration of classroom learning and 466 hours of supervised practice. Emphasis is placed on the development of communication and human relations techniques that prepare the graduate for professional success. Upon successful completion of the program, the graduate will be eligible take the Nutrition and Dietetics Technician, Registered (NDTR) Examination by the Commission on Dietetic Registration (CDR).

**Job Description:** The Nutrition and Dietetics Technician, Registered (NDTR) is prepared to play a key role in providing quality, cost-effective client care and food service management in a variety of employment settings. Job responsibilities may include patient counseling and education in Medical Nutrition Therapy, medical record documentation, health promotion and disease prevention, menu development, and management skills related to nutrition services and institutional food production.

**Opportunities:** NDTRs are an integral part of healthcare and food service management teams. They work independently or in partnership with Registered Dietitian Nutritionists (RDNs) in a variety of settings: acute and long-term care facilities, community health programs, senior centers, home health care programs, school lunch programs, WIC programs, fitness and wellness centers, and weight management clinics.

PROGRAM PREREQUISITES/COREQUISITES: None

NAME	CREDITS REQUIRED: MINIMUM 6479	MAJOR DIETETIC TECHNOLOGY (3840)
STUDENT ID NUMBER	PROGRAM G.P.A.: MINIMUM 2.0	CATALOG YEAR: 2023 - 2024

### Term 1

Course Number	Course Name	Requisites	Notes	Credits	GR	SEM
ENG101 or ENG107	First-Year Composition or First-Year Composition for ESL	<u>View requisites</u>		3	FYC	
PSY101 or SOC101	Introduction to Psychology or Introduction to Sociology			3	SB	
ни	Humanities, Fine Arts, and Design			3		
FYE101 or FYE103	Introduction to College, Career and Personal Success or Exploration of College, Career and Personal Success			1-3		

## Term 2

Course Number	Course Name	Requisites	Notes	Credits	GR	SEM
ENG102 or ENG108	First-Year Composition or First-Year Composition for ESL	<u>View requisites</u>		3	FYC	
BPC110 or CIS105	Computer Usage and Applications or Survey of Computer Information Systems			3	CS	
MAT150 or MAT151 or MAT152 or MAT155 or MAT156	College Algebra/Functions or College Algebra Functions with Review	View requisites		3-6	МА	
FON125	Introduction to Professions in Food, Nutrition, and Dietetics			1		

## Term 3

Course Number	Course Name	Requisites	Notes	Credits	GR	SEM
IOT HUU145	Medical Terminology for Health Care Professionals I or Medical Terminology for Health Care Professionals			1-3		

## Term 4

Course Number	Course Name	Requisites	Notes	Credits	GR	SEM
BIO160 or BIO201*	Introduction to Human Anatomy and Physiology (OR Option for BIO201& BIO202- 8 credits) See <b>NOTE</b> #4 below	<u>View requisites</u>	Students selecting <u>BIO201</u> need to take <u>BIO202</u>	4	SQ or SG	
FON241	Principles of Human Nutrition		Critical course Gateway course	3	SG	
FON241LL	Principles of Human Nutrition Laboratory	View requisites	Critical course	3	SG	
FON142AB	Science of Food			3		

# Term 5

Course Number	Course Name	Requisites	Notes	Credits	GR	SEM
ODE404	College Critical Reading and Critical Thinking or Equivalent by assessment	<u>View requisites</u>		0–3	L	
FONDO7	Introduction to Nutrition Services Management SPRG	View requisites	Critical course	3		
FON242	Introduction to Medical Nutrition Therapy SPRG	<u>View requisites</u>	Critical course	3		

# Term 6

Course Number	Course Name	Requisites	Notes	Credits	GR	SEM
	Introduction to statistics or Element of Statistics	View requisites View requisites	Students seeking university transfer may select MAT206 or PSY230	0-3	CS	

## Term 7

Course Number	Course Name	Requisites	Notes	Credits	GR	SEM
IBIO202	Human Anatomy Physiology II See <b>NOTE</b> #4 below	<u>View requisites</u>	Students selecting BIO201 need to take BIO202	4	SG	
COM110 or	Introduction to Human Communication or Interpersonal Communication or Public Speaking or Small Group Communication	Only COM225 has a prerequisite View requisites		3	SB or L	

Course Number	Course Name	Requisites	Notes	Credits	GR	SEM
CHM130LL or	Fundamental Chemistry and Fundamental Chemistry Lab or Fundamental Chemistry with Laboratory	<u>View requisites</u>		4	SQ	

### Term 8

Course Number	Course Name	Requisites	Notes	Credits	GR	SEM
FON225	Research in Complementary and Alternative Nutrition Therapies SPRG	<u>View requisites</u>		3		
FON246AA	Community Nutrition Practicum SPRG	<u>View requisites</u>		2		
FON246AB	Community Nutrition Practicum Laboratory SPRG	<u>View requisites</u>		2		
FON247 or FON210	Weight Management Science or Sports Nutrition and Supplements for Physical Activity	<u>View requisites</u>		3		_

### Term 9

Course Number	Course Name	Requisites	Notes	Credits	GR	SEM
FON245AA	Medical Nutrition Therapy Practicum SUM	<u>View requisites</u>		2		
FON245AB	Medical Nutrition Therapy Practicum Laboratory SUM	<u>View requisites</u>		2.5		

## Term 10

Course Number	Course Name	Requisites	Notes	Credits	GR	SEM
FON244AA	Food Service Management Practicum FALL	<u>View requisites</u>		2		
FON244AB	Food Service Management Practicum Laboratory FALL	<u>View requisites</u>		2.5		
FON250	Nutrition and Dietetic Exam Review	<u>View requisites</u>		1		

#### NOTES

- 1) Students must earn a grade of "C" or better in all courses within the program. Program Director permission is required for each practicum course. Permission granted based on student readiness, professionalism and exam grades in the practicum prerequisite courses.
- All courses must be taken for a letter grade.
- 3) Some courses are only offered one semester per year. It is important you meet with a Nutrition Program Advisor to plan your schedule. Complete the Student Interest Form found at <a href="www.paradisevalley.edu/nutrition">www.paradisevalley.edu/nutrition</a> and a Nutrition Program Advisor will contact you.
- 4) Option for BIO201 and 202 is for students who plan to pursue a four-year degree in Dietetics. BIO201 Prerequisites: A grade of C or better in (BIO156, or BIO156XT, or BIO181XT, or one year of high school biology) and (RDG100, or RDG100LL, or higher, or eligibility for CRE101).
- 5) HCC145AA or HCC145 3 credit course is for students who plan to pursue a 4-year Dietetics degree at ASU.