

Nutrition and Dietetics

Associate in Science

Four-Semester Pathway - Academic Year 2018-2019

Semester 1	Requirement	Recommended	Prerequisites	Corequisites	Credits	My Plan
FIGS-100	Freshman Interest Group				1	
MATH-112	Quantitative Reasoning		MATH-030		3	
ENGL-100	English Composition		ENGL-090, ENGL-095		3	
BIOL-124	Biology I & Lab		ENGL-090, ENGL-095, MATH-030		4	
DIET-100*	Introduction to the Dietetics Profession	High Priority Course	DIET Program Acceptance		1	
NUTR-110	Normal Nutrition & Lab	High Priority Course	ENGL-090, ENGL-095, MATH-030		4	
Semester 2						
DIET-110*	Food and Beverage Purchasing		Program Acceptance		3	
DIET-155*	Foodservice Systems Field Experience		Program Acceptance		3	
PSYC-100	Introduction to Psychology			ENGL-090, ENGL-095	3	
NUTR-210	Introduction to Medical Nutrition Therapy	Offered Spring semester only	NUTR-110		4	
ENGL-115	Introduction to Literature		ENGL-100		3	
See			··-·-·-·-·-			
	Department Chair to discuss the clinical pathwa	ay if desired (DIET 275 & 280; Dietetic Technol	ogy Option). Submit change of major if n	eeded. Continue below for n	on-clinical option	n.
Semester 3	Department Chair to discuss the clinical pathwa	y if desired (DIET 275 & 280; Dietetic Technol	ogy Option). Submit change of major if n	eeded. Continue below for n	on-clinical option	n.
Semester 3	Liberal Studies Elective OR	chemistry I with Lab (for transfer)	ogy Option). Submit change of major if n See course prerequisites	see course corequisites	on-clinical option 3 (4)	n.
Semester 3		CHEM-120 General Chemistry I with Lab (for				n.
Semester 3 DIET-150*	Liberal Studies Elective <i>OR</i>	CHEM-120 General Chemistry I with Lab (for transfer)	See course prerequisites DIET-155, NUTR-210, Dietetic Technology	See course corequisites	3 (4)	n.
	Liberal Studies Elective <i>OR</i> DIET-275*	CHEM-120 General Chemistry I with Lab (for transfer)	See course prerequisites DIET-155, NUTR-210, Dietetic Technology Program Acceptance	See course corequisites	3 (4)	n.
DIET-150*	Liberal Studies Elective <i>OR</i> DIET-275* Principles of Food Preparation with Lab	CHEM-120 General Chemistry I with Lab (for transfer) Community Field Experience	See course prerequisites DIET-155, NUTR-210, Dietetic Technology Program Acceptance DIET Program Acceptance	See course corequisites	3 (4)	n.
DIET-150* DIET-200*	Liberal Studies Elective <i>OR</i> DIET-275* Principles of Food Preparation with Lab Health Care Delivery Systems	CHEM-120 General Chemistry I with Lab (for transfer) Community Field Experience	See course prerequisites DIET-155, NUTR-210, Dietetic Technology Program Acceptance DIET Program Acceptance	See course corequisites	3 (4) 4 4 3	n.
DIET-150* DIET-200* DIET-160*	Liberal Studies Elective <i>OR</i> DIET-275* Principles of Food Preparation with Lab Health Care Delivery Systems Foodservice Sanitation	CHEM-120 General Chemistry I with Lab (for transfer) Community Field Experience	See course prerequisites DIET-155, NUTR-210, Dietetic Technology Program Acceptance DIET Program Acceptance NUTR-110, NUTR-210	See course corequisites	3 (4) 4 4 3	n.
DIET-150* DIET-200* DIET-160* PHIL-105	Liberal Studies Elective <i>OR</i> DIET-275* Principles of Food Preparation with Lab Health Care Delivery Systems Foodservice Sanitation	CHEM-120 General Chemistry I with Lab (for transfer) Community Field Experience	See course prerequisites DIET-155, NUTR-210, Dietetic Technology Program Acceptance DIET Program Acceptance NUTR-110, NUTR-210	See course corequisites	3 (4) 4 4 3	n.
DIET-150* DIET-200* DIET-160* PHIL-105	Liberal Studies Elective <i>OR</i> DIET-275* Principles of Food Preparation with Lab Health Care Delivery Systems Foodservice Sanitation Ethical Dilemmas	CHEM-120 General Chemistry I with Lab (for transfer) Community Field Experience Offered Fall semester only CHEM-125 General Chemistry II with Lab (for	See course prerequisites DIET-155, NUTR-210, Dietetic Technology Program Acceptance DIET Program Acceptance NUTR-110, NUTR-210 ENGL-090, ENGL-095	See course corequisites DIET-200	3 (4) 4 4 3 1	n.

DIET-255*	Diet Seminar	Program Acceptance	DIET-250	1	
SOCI-100	Introduction to Sociology		ENGL-090, ENGL-095	3	
	Microeconomics or Macroeconomics	MATH-050		3	
	Science with Lab Elective	See course prerequisites	See course corequisites	4	

^{*}To receive Departmental credit students must receive a grade of C or better in all Dietetic courses.



Associate in Science Curriculum Worksheet

Nutrition & Dietetics

General Education Requirements						
COURSE CODE	COURSE TITLE	PREREQUISITES	COREQUISITES	CREDITS	MET	
ENGL-100	English Composition	ENGL-090, ENGL-095		3		
ENGL-115	Introduction to Literature	ENGL-100		3		
FIGS-100	Freshman Interest Group			1		
MATH-112	Quantitative Reasoning	MATH-030		3		
BIOL-124	Biology I with Lab	ENGL-090, ENGL-095, MATH-030		4		
PHIL-105	Ethical Dilemmas	ENGL-090, ENGL-095		3		
PSYC-100	Introduction to Psychology		ENGL-090, ENGL-095	3		
SOCI-100	Introduction to Sociology		ENGL-090, ENGL-095	3		

Major Require	ed Courses				
COURSE CODE	COURSE TITLE	PREREQUISITES	COREQUISITES	CREDITS	MET
DIET-100	Introduction to Dietetics Profession	Program acceptance		1	
DIET-110	Food and Beverage Purchasing	Program acceptance		3	
DIET-150	Principles of Food Preparation with Lab	Program acceptance		4	
DIET-155	Foodservice Systems Field Experience	Program acceptance		3	
DIET-160	Foodservice Sanitation			1	
DIET-200	Health Care Delivery Systems	NUTR-210		3	
DIET-250	Nutrition Education and Counseling	DIET-100, ENGL-100, NUTR-210	DIET-255	3	
DIET-255	Diet Seminar	Program acceptance	DIET-250	1	
ECON-120 OR	Microeconomics	MATH-030		3	
ECON-125	Macroeconomics	MATH-030		3	
NUTR-110	Normal Nutrition & lab	ENGL-090, ENGL-095, MATH-030		4	
NUTR-210	Introduction to Medical Nutrition Therapy	NUTR-110		4	
	Science Elective with Lab			4	
Dietetic Technolo	ogy Option				
DIET-275	Community Field Experience	DIET-155, NUTR-210	DIET-200	4	
DIET-280	Clinical Field Experience	DIET-275		3	
Nutrition & Diete	tics Option			•	-
	Liberal Studies Electives* *CHEM-120 and CHEM-125 recommended for transfer.			6	