



Name:	
ID:	
Date:	
Counselor Contact:	

Major Requirements: 37-40 units

A grade of "C" or better is required in the following courses

Notes:

ASSOCIATE IN SCIENCE (F.5682.AS)	C-ID	Units	Completed	In Progress	Planned
CIT 15, Computer Concepts	ITIS 120	3			
FN 1, Principles of Food Preparation	NUTR 120	3			
FN 40, Nutrition	NUTR 110	3			
FN 45, Therapeutic Diets		3			
FSM 11, Food Service Supervision		2			
FSM 15, Food Production Management		2			
FSM 19, Work Experience (Cooperative), Occupational		1-4			
FSM 35, Food Services, Sanitation, Safety & Equipment		2			
Electives: Select eighteen (18) units					
BIOL 11A, Biology for Science Majors I	BIOL 190	5			
BIOL 22, Human Physiology	BIOL 120B	5			
BIOL 31, Microbiology		5			
CHEM 3A, Introductory General Chemistry	CHEM 101	4			
FN 41, Sports Nutrition		2			
FN/CHDEV 42, Child Nutrition		3			
FN/WSTS 43, Women's Nutrition		2			
FSM 25, Food and Beverage Purchase and Control		2			
FSM 38, Quantity Food Preparation		3			

- 1. Some of the above courses may have prerequisites. See the catalog or class schedule of classes.
- 2. The Associate Degree requires completion of the major (37-40 units) with a "C" or better grade in each course. Students must complete one of the three different general education patterns: option 1 Fresno City College General Education, option 2 CSU GE Breadth– California State University General Education, OR option 3 IGETC Intersegmental General Education Transfer Curriculum for a total of 60 semester units minimum with a 2.0 or better GPA.