Fort Peck Community College 605 Indian Avenue Po Box 398 Poplar MT 59255 Phone: (406) 768 - 6300 Fax: (406) 768 - 6301 www.fpcc.edu

## **ADVISOR WORKSHEET**



## ASSOCIATE SCIENCE – PRE-HEALTH/PRE-NURSING EFFECTIVE FALL 2021 – SUMMER 2023 Total Credit Requirements 61

Student	
Date	
Advisor	

GENERAL EDUCATION REQUIREMENTS		SEMESTER		YEAR	G	COMMENTS	
Communications - 9 Credits	9	FA		SU			
	3	FΑ		SU			
	3	FΑ		SU			
Advanced College Writing	3	FA	SP	SU			
Mathematics and Science* - 11 Credits							
College Algebra	3	FA	SP	SU			
Principles of Living Systems & Lab	4	FA		SU			
Introduction to General Chemistry	4	FA	SP	SU			
Arts and Humanities - 6 Credits	6						
		FA	SP	SU			
		FA	SP	SU			
Social Sciences - 7 Credits	7						
Introduction to Psychology	4	FA	SP	SU			
Introduction to Sociology	3	FA	SP	SU			
Native American Studies - 3 Credits	3						
		FA	SP	SU			
Computer Technology - 3 Credits	3						
		FA	SP	SU			
Health - 3 Credits	3						
Basic Human Nutrition	3	FA	SP	SU			
Total General Education credits required for degree							
PROGRAM OF STUDY COURSES		SEN		ER	YEAR	GR	COMMENTS
Human Anatomy and Physiology I	4	FA	SP	SU			
Human Anatomy and Physiology II	4	FA	SP	SU			
Microbiology for Health Sciences	4	FA	SP	SU			
Intro to Organic Chemistry	4	FA	SP	SU			
Introduction to Statistics	3	FA	SP	SU			
Total Program of Study credits required for degree.							
Total credits required for degree.							
	Intro to Public Speaking College Writing Advanced College Writing Mathematics and Science* - 11 Credits College Algebra Principles of Living Systems & Lab Introduction to General Chemistry Arts and Humanities - 6 Credits  Social Sciences - 7 Credits Introduction to Psychology Introduction to Sociology Native American Studies - 3 Credits  Computer Technology - 3 Credits  Health - 3 Credits Basic Human Nutrition ral Education credits required for degree OF STUDY COURSES Human Anatomy and Physiology I Human Anatomy and Physiology I Microbiology for Health Sciences Intro to Organic Chemistry Introduction to Statistics am of Study credits required for degree.	Intro to Public Speaking  College Writing  Advanced College Writing  Mathematics and Science* - 11 Credits  College Algebra  Principles of Living Systems & Lab  Introduction to General Chemistry  Arts and Humanities - 6 Credits  Social Sciences - 7 Credits  Introduction to Psychology  Introduction to Sociology  Native American Studies - 3 Credits  Computer Technology - 3 Credits  Basic Human Nutrition  Tal Education credits required for degree  OF STUDY COURSES  Human Anatomy and Physiology I  Human Anatomy and Physiology I  Microbiology for Health Sciences  Intro to Organic Chemistry  Introduction to Statistics  am of Study credits required for degree.  19	Intro to Public Speaking  College Writing  Advanced College Writing  Mathematics and Science* - 11 Credits  College Algebra  Principles of Living Systems & Lab  Introduction to General Chemistry  Arts and Humanities - 6 Credits  FA  Social Sciences - 7 Credits  Introduction to Psychology  Introduction to Sociology  Native American Studies - 3 Credits  FA  Computer Technology - 3 Credits  Basic Human Nutrition  FA  Tal Education credits required for degree  OF STUDY COURSES  Human Anatomy and Physiology II  Microbiology for Health Sciences  Introduction to Statistics  Am of Study credits required for degree.  19	Intro to Public Speaking  College Writing  Advanced College Writing  Advanced College Writing  Mathematics and Science* - 11 Credits  College Algebra  Principles of Living Systems & Lab  Introduction to General Chemistry  Arts and Humanities - 6 Credits  FA SP  Social Sciences - 7 Credits  Introduction to Psychology  Introduction to Sociology  Native American Studies - 3 Credits  FA SP  Computer Technology - 3 Credits  Basic Human Nutrition  ral Education credits required for degree  OF STUDY COURSES  Human Anatomy and Physiology II  Microbiology for Health Sciences  Introduction to Statistics  A SP  Mathematics A SP  FA SP	Intro to Public Speaking  College Writing  Advanced College Writing  Advanced College Writing  Advanced College Writing  College Algebra  Principles of Living Systems & Lab  Introduction to General Chemistry  Arts and Humanities - 6 Credits  FA SP SU  Social Sciences - 7 Credits  Introduction to Psychology  Introduction to Sociology  Native American Studies - 3 Credits  FA SP SU  Computer Technology - 3 Credits  Basic Human Nutrition  FA SP SU  Health - 3 Credits  Basic Human Nutrition  Tale Education credits required for degree  Human Anatomy and Physiology I	Intro to Public Speaking  College Writing  Advanced College Writing  Bra SP SU  Mathematics and Science* - 11 Credits  College Algebra  Principles of Living Systems & Lab  Introduction to General Chemistry  Arts and Humanities - 6 Credits  FA SP SU  Arts and Humanities - 6 Credits  FA SP SU  Social Sciences - 7 Credits  Introduction to Psychology  At FA SP SU  Introduction to Sociology  At FA SP SU  Introduction to Sociology  At FA SP SU  Computer Technology - 3 Credits  FA SP SU  Health - 3 Credits  Basic Human Nutrition  Tal Education credits required for degree  OF STUDY COURSES  CRS SEMESTER YEAR  Human Anatomy and Physiology II  Horobiology for Health Sciences  A FA SP SU  Introduction to Statistics  A SP SU  Health - 3 SP SU  Hirroduction to Statistics  A SP SU  Introduction to Statistics  A SP SU  A FA SP	Intro to Public Speaking  College Writing  Advanced College Writing  Advanced College Writing  Advanced College Writing  Advanced College Writing  Athematics and Science* - 11 Credits  College Algebra  Principles of Living Systems & Lab  Introduction to General Chemistry  Arts and Humanities - 6 Credits  FA SP SU  FA SP SU  Social Sciences - 7 Credits  Introduction to Psychology  Introduction to Sociology  Ative American Studies - 3 Credits  FA SP SU  Computer Technology - 3 Credits  Basic Human Nutrition  Tal Education credits required for degree  OF STUDY COURSES  Human Anatomy and Physiology II  Microbiology for Health Sciences  Introduction to Statistics  A SP SU  FA SP SU