Helena High School to Helena College degree program: Associate of Science Psychology/Sociology



alth Science

Recommended pathway from Helena High School to Helena College, with dual credit opportunities highlighted.
--

SUGGESTED HIGH SCHOOL COURSES							
9th	Graduation Requirements & College Prep	English I, Algebra I or Math I, Earth Science, World Cultures, PE	Recommended CTE Cluster				
	CTE and/or Electives	Principles of Bio Med, Basic Computer Skills, Career Planning	Foundation Course(s):				
10th	Graduation Requirements & College Prep	English 2, Geometry or Math II, Biology I, PE/Health	Basic Computer Skills, Career Planning				
	CTE and/or Electives	Human Body Systems, Career Planning	Recommended CTE Pathway				
11th	Graduation Requirements & College Prep	English 3, American History, Algebra II, Chemistry I or Biology 2 Honors	· · · · · · · · · · · · · · · · · · ·				
	CTE and/or Electives	Medical Interventions, Psychology, Social Problems, Foreign Language, (THTR 101) Intro to Theatre	Systems, Psychology, Sociology, Public Speaking				
12th	Graduation Requirements & College Prep	WRIT 101 College Writing, American Government, M121 College Algebra and STAT216 Intro to Stats; Chemistry 1, Chemistry 2 Hn, Biology 2 Hn OR Science Seminar	Career & Technical Student Organization(s):				
	CTE and/or Electives	Biomedical Innovation or Athletic Training (Sports Medicine), Advanced Psychology, THTR 102 Intro to Acting	HOSA – Health Occupations Student Association; Peer Mentoring-Link Crew				

ADVANCED LEARNING OPPORTUNITIES High School to College/Career Linkages

College-level Placement: For M121 or M115, COMPASS math score of 70 or above or ACT math of 22 or above; For WRIT101, COMPASS Writing score of 90 or above or ACT Combined Writing of 18 or 7 on Essay Portion.

Advanced Placement: English 3 and 4, Calculus, American History, American Government, European History, Art History, Psychology, Stats Dual Enrollment courses: WRIT 101: College Writing; M121 College Algebra; STAT216 Intro to Stats; THTR 101 Intro to Theater

Online courses: MTDA: PSYX100: Intro to Psychology; SOCI101 Intro to Sociology

Other: Job shadowing or work experience in local care facility, group home, etc.

POSTSECONDARY PROGRAM OF STUDY						
	Math	Communication	Major	Other		
Semester 1 (15 cr)	M121 College Algebra (3 cr)	WRIT101 College Writing (3 cr)	PSYX 100 Intro to Psychology (3 cr); PSYX 120 Research Methods I (3 cr)	THTR 101 Intro to Theater (3 cr)		
Semester 2 (15 cr)	STAT216 Intro to Statistics (3 cr)	WRIT 201 College Writing II (3 cr)	PSYX 230 Developmental Psychology (3 cr), SOCI 220 Race, Gender, and Class (3 cr)	SOCI101 Intro to Sociology (3 cr)		
Semester 3 (16 cr)	BIOH104 Basic Human Biology (4 cr)		PSYX 260 Fundamentals of Social Psychology (3 cr), PSYX 250 Fundamentals of Biological Psych (3 cr)	Humanities Elective (3 cr) ENNS201 Principles of Microeconomics (3 cr)		
Semester 4 (16 cr)		COMX111 Intro to Public Speaking (3 cr)	PSYX 273 Mental Health Paraprofessional Practice (3 cr), PSYX240 Fundamentals of Abnormal Psychology (3 cr) PSYX 298 Internship OR PSYX 299 Capstone (3 cr)	SPNS101 (4) Elementary Spanish		