Student ID:	
Student Name: .	
Advisor Name:	

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Catalog: 2021-2022 CATALOG

Program Name: Planner for Explore Science

PLANNER FOR EXPLORE SCIENCE

TOTAL CREDIT HOURS: 60

PURPOSE: The courses on this planner are designed to lead students to a major listed. The listed majors prepare for transfer to 4-year colleges.

CODE: AA.TRANSFER.SCI

Transfer Majors (A.S.)

- Astronomy
- Chemistry
- Earth Science
- Environmental Science
- General Biology
- Plant Science
- Physics
- Premedical Professional
- Nutrition
- Nursing Transfer (pre-baccalaureate)

TERM 1

COURSE NAME		CREDITS	TERM TAKEN	GRADE
ENGLISH	 Choose one (1) English course from the following: ENG-101 - Academic Writing and Research 1 ENG-101A - Academic Writing and Research 1 	3 Credit Hours		
MATHEMATICS	Choose one (1) Math course from the following list: Notes: Only students interested in Nutrition or Nursing Transfer may take MAT-137. students interested in General Biology, Plant Science, or Environmental Science must take MAT-145 or MAT-191. All other students must take MAT-191. • MAT-137 - College Algebra • MAT-145 - Precalculus 1 • MAT-191 - Calculus and Analytic Geometry 1	3-4 Credit Hours		

COURSE NAME		CREDITS	TERM TAKEN	GRADE
WELLNESS	Choose one (1) Wellness course from the following list: EMT-104 - Emergency Medical Responder GSS-113 - Women's Health HEA-100 - Assessment and Theory of Fitness and Health HEA-111 - Personal and Community Health HEA-113 - Women's Health HEA-114 - Components of Personal Fitness and Wellness HEA-115 - Health Implications of Violence HEA-116 - The Health Consumer in Today's World HEA-150 - Advanced First Aid, CPR and AED	3 Credit Hours		
HISTORY	 Choose one (1) History course from the following list: HIS-111 - Ancient and Medieval Western Civilizations HIS-112 - Early Modern and Modern Western Civilizations HIS-211 - United States History through the Civil War HIS-212 - United States History Since the Civil War 	3 Credit Hours		
EXPLORE	 Choose one (1) EXPLORE course from the following: Note: Each explore course will meet a requirement only in the major(s) listed next to it. AST-112 - Stars and Stellar Systems (Astronomy) AST-114 - The Solar System (Astronomy) CHE-111 - General Chemistry 1 (Chemistry, Earth Science, Environmental Science, General Biology, Nutrition, Nursing Transfer, Physics, Plant Science, Pre-Med Professional) BIO-101 - Fundamentals of Biology (Nutrition, Nursing Transfer, Pre-Med Professional) BIO-103 - General Botany (Biology, Environmental Science, Plant Science) PHS-113 - Physical Geology (Earth Science) BIO-135 - Principles of Nutrition (Nutrition) BIO-107 - Environmental Science (Environmental Science) 	3-4 Credit Hours		

TERMS 2-4

Below are the 43-45 credit hours of course requirements that should be met during Terms 2-4.

Students must meet with an Academic Advisor before choosing any of these classes:

3 credits of English General Education Requirement ENG-102 - Academic Writing and Research 2, 3 credits of Technology, 3 credits of Social & Behavioral Science GER (other than HIS), 6-7 credits of Biological & Physical Sciences GER (including one lab), 6 credits of Arts & Humanities GER (two different disciplines), 12 credits from a single discipline, and electives. (Students must take the amount of elective credits to achieve a minimum of 60 credits that are required for this degree.)

RECOMMENDED COURSES

- Any COM General Education Course
- English Sophomore Literature Course
- BIO-105 General Zoology (Environmental Science)
- BIO-135 Principles of Nutrition (Nursing Transfer)
- BIO-201 Plant Taxonomy (Plant Science)
- BIO-223 General Microbiology (Nutrition, Plant Science, Pre-Med)
- BIO-233 Anatomy and Physiology 1 (Nursing Transfer, Pre-Med)
- CHE-112 General Chemistry 2 (Biology, Chemistry, Environmental Science, Nutrition, Plant Science, Physics, Premed)
- MAT-135 Statistics (Nursing Transfer)
- MAT-145 Precalculus 1 (Biology)
- MAT-192 Calculus and Analytic Geometry 2 (Astronomy, Chemistry, Earth Science, Physics)
- PHY-211 General Physics 1 (Astronomy, Chemistry, Earth Science, Physics)

Or any Explore course from the list in Term 1 $\,$