

## Created by: Academic Advising 2022 to 2023 Academic Year

## The information included in this list is subject to change

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Students in this course will study energy and matter in chemical change, energy flow in technological systems, o	
ystems, and energy flow in global systems.	
Students in this course study chemical changes, changes in motion, the changing earth, and changes in living systems. It is intended for students who do not need specialized sciences in career programs or trades.	
	Students in this course study how living systems respond to their environment, chemistry and the environment, electromagnetic energy, and energy and the environment. This science course is accepted as a 30 level science in many post-secondary institutions and career programs.
This course analyzes energy and matter exchange in the biosphere, ecosystems and population change, photosynthesis	
tion, and human systems.	
This course analyzes nervous and endocrine systems, reproduction and development, cell division, genetics and molecular biology, and population and community dynamics. This course prepares students for post-secondary programs in health and biological sciences.	
	This course analyzes the diversity of matter and chemical bonding, forms of matter, matter as solutions, acids and bases, quantitative relationships in chemical changes.
s kinematics, dynamics, circular motion, work, and energy, oscillatory motion and mechanical	
s momentum and impulse, forces and fields, electromagnetic radiation, and atomic physics.	