

# Course Selection by Career

Many **elective courses** at Reavis can give a foundation of information and exposure to future careers. This tool may be helpful when planning your elective course selection. Please keep in mind that these are just suggestions to further your career interests under the following career clusters. Career clusters represent career areas that require similar skills or share common themes.

AGRICULTURE, FOOD & NATURAL RESOURCES				
Culinary Arts	Food Service: ProStart I*	Food Service: ProStart II*	Horticulture*	AP Environmental Science
ARCHITECTURE & CONSTRUCTION				
Computer Aided Design*	Architectural Computer Aided Design	Mechanical Computer Aided Design*	Woodworking	Carpentry/Frame Construction*
ARTS, DESIGN & COMMUNICATION				
Intro. to Art	Creative Design	Metal & Jewelry Design	Ceramics	Ceramics II
Graphic Design	Sculpture	Drawing	Painting	Photography
Photography II	Contemporary Communications	AP Studio Art	Fashion Design I	Fashion Design II
Freelance Writing	Independent Reading & Research	AP English Language & Composition	AP English Literature & Composition	American Sign Language
Spanish	AP Spanish Language			
BUSINESS, FINANCE & MARKETING				
Digital Literacy*	Computer Applications I*	Computer Applications II	Intro. to Business	Accounting I *
Accounting II	Consumer Economics	Business & Personal Law	Sports & Entertainment Marketing	Web Design I
Web Design II	AP Macroeconomics	Food Service: ProStart II*		
EDUCATION & TRAINING				
Junior PE Leader Program	Senior PE Leader Program	Child Development	Early Childhood Education I	Early Childhood Education II
Sociology	Psychology	American Sign Language		
GOVERNMENT & PUBLIC ADMINISTRATION/LAW				
Crime & Punishment	Contemporary Social Issues	Business & Personal Law	History of Chicago	

HEALTH SCIENCE				
Medical Terminology*	Anatomy & Physiology	Fitness & Nutrition	Psychology	Sociology
Intro. To Sports Medicine	Spanish	American Sign Language		

HUMAN/PUBLIC SERVICE				
Child Development & Parenting	Early Childhood Education I	Early Childhood Education II	Psychology	Sociology

INDUSTRIAL& SERVICE TECHNOLOGY				
Engineering Applications	Engineering Technologies	Power/Energy	Computer Repair*	Computer Systems*
Aviation Power Plant*	Auto Mechanics I	Auto Mechanics II		

STEM- SCIENCE/TECHNOLOGY /ENGINEERING /MATH				
Computer Aided Design*	Architectural Computer Aided Design	Mechanical Computer Aided Design*	Trigonometry & Advanced Mathematics	Precalculus & Advanced Topics
AP Calculus	Statistics	AP Statistics	AP Biology	Chemistry
AP Chemistry	Physics	AP Physics	Scientific Research & Application	Intro. to Computer Programming

Please note that some courses may be available as an honors or advanced placement (AP) level class.

\*Dual credit course- See the 2020-2021 Reavis High School Curriculum Guide to view dual credit information with each college/university on page 6.