Computers and Business

Marketing Economics 1 Credit (DECA — SPRING) 1 Semester For Grade 11

Prerequisite: Instructor Approval

Second semester of a year long class. Applies decision-making in personal and societal affairs in order to satisfy needs and wants with limited resources that have alternative uses. The theories and principles of the free enterprise system at work in our society are studied. This course meets state graduation requirements for economics if Principles of Marketing is taken second semester. Students will be able to take the state economics exit exam at the conclusion.

Principals Of Management 1 Credit (DECA — FALL) 1 Semester

For Grade 12

Prerequisite: Principles of Marketing / Marketing

Economics

Accomplishing the goals of an organization through the effective use of people and other resources are studied. The functions of management are discussed and analyzed. Role playing, case analysis, guest lecturers and assignments are used to bring together the total management function.

Business Ownership and Entrepreneurship
(DECA — SPRING) 1 Credit
For Grade 12 1 Semester
Prerequisite: Principles of Marketing / Marketing and
Economics

Provides knowledge, skills and understanding related to the ownership and management of a business. The focus of the course is on the development of a viable business plan related to the student's area of entrepreneurial interest.

Accounting 2 Credits
For Grades 9-12 2 Semesters

Learn the language of business. A "basic" for anyone interested in owning or running a business in the future. All business majors are required to take accounting classes in college — get a good background in it now. The use of QuickBooks software is introduced — a plus for anyone expecting to work in this field. The second semester of Accounting completes your education of the accounting process for small businesses. The skills learned in high school accounting can enhance your worth to your employer. Three college credits are available from North Idaho College through Tech Prep with completion of a full year of Accounting. (See Tech Prep section of course handbook.)

Shop

Fundamentals of Technology 1 Credit For Grades 9-12 1 Semester

Students are introduced to computer-aided graphics, design software, and computer-aided manufacturing. Students develop an understanding of the tools, techniques, and processes of technology using design principles, computers, problem solving and model making.

Manufacturing Systems 1 1 Credit For Grades 9-12 1 Semester

Prerequisite: Fundamentals of Technology

A hands on shop / laboratory class introducing students to a variety of experiences: materials (metal, wood, plastic), tools (hand and power tools), processes (cutting, joining, welding), computers (programming a milling machine, computerized drafting) and work habits (safety and job accountability are emphasized). Manufacturing Technology students research and experience first-hand: industrial organizations, personnel systems, manufacturing techniques, resources, products, problem-solving, and marketing.

Manufacturing Systems 2 2 Credits
For Grades 10-12 2 Semesters

Prerequisite: Manufacturing Systems 1

A continuation of the skills covered in Manufacturing Systems1. Students must successfully complete Manufacturing Systems 1.

Home Improvement and Repair 1 Credit (Construction Systems) 1 Semester For Grades 9-12

This is an exploratory course for beginning Home Repair. Students will be introduced to various repairs through the process of completing several projects. Students will learn project planning & execution, how to use hand tools, and how to operate power tools and machines. Projects may include: carpentry, plumbing, heating, electrical, masonry, tile, painting, doors, windows and screen repairs along with many other home projects. Along with the skills to perform improvements and repairs, a focus on safety, work ethic, employability skills, self-sufficiency, and critical thinking will be emphasized during the course. Safety is stressed throughout the course.

