

# Online Course List

# **Grades 3-8**

#### **Main Courses:**

Bible

Math

Language Arts

Science

History and Geography

# **Elective Courses:**

Career Explorations I - Grades 7-8

Career Explorations II - Grades 7-8

Health Quest – Grades 5-7

Keyboarding and Applications - Grades 7-8

# Grades 9-12

# **Main Courses:**

English I, II, III, IV

Algebra I, II

Geometry

Pre-calculus

Biology

Integrated Physics and Chemistry (IPC)

Chemistry

**Physics** 

World Geography

**World History** 

U.S. History

U.S. Government

**Economics** 

### **Bible Courses:**

Full year (1 credit)

**Bible Doctrine** 

Christian Faith and Living

Foundations for Living – Christian Worldview

# New Testament Survey Old Testament Survey

## **General Electives:**

Full year (1 credit)

**Business Computer Information Systems (BCIS)** 

Consumer Math

Earth Science

**Essentials of Math** 

Family and Consumer Science (Home Ec.)

General Science III

Trigonometry

22 Foreign Languages\* (link)

\*Rosetta Stone Foreign Languages are available online from C.A.A..

Over 22 different languages are available.

If you don't have availability to the internet, Rosetta Stone in a CD format may be purchased\* directly from Rosetta Stone Publications.

# **General Electives:**

Semester (1/2 credit)

ACT Test Prep.

American Literature

<sup>\*</sup> Courses purchased separately will incur an Administrative Fee and must have prior approval to receive credit.

**British Literature** 

Civics

The Civil War

College Planner

Digital Arts (Photography)\*

**Essentials of Business** 

Essentials of Communication - Speech

Health

**Keyboarding and Applications** 

Music Appreciation\*

Music Theory\*

Personal Financial Literacy

**Physical Education** 

State History (All states)

Trigonometry

Vietnam Era History

20th Century American History

# Career and Technical Education Electives:

Semester (1/2 credit)

#### **ARCHITECTURE & CONSTRUCTION**

**Construction Careers** 

Introduction to Careers in Architecture & Construction

#### ARTS, A/V TECHNOLOGY, & COMMUNICATIONS

A/V Technology & Film Careers\*
Introduction to Careers in Arts, A/V Technology, & Communications\*

#### **BUSINESS MANAGEMENT & ADMINISTRATION**

Business Law
Career Management
Office Applications I
Office Applications II
Small Business Entrepreneurship
Technology & Business

#### **EDUCATION & TRAINING**

Introduction to Careers in Education & Training Teaching & Training Careers

#### **FINANCE**

Banking Services Careers Introduction to Careers in Finance

#### **GOVERNMENT & PUBLIC ADMINISTRATION**

Introduction to Careers in Government & Public Administration National Security Careers

#### **HEALTH SCIENCE**

Careers in Allied Health
Nursing – Unlimited Possibilities & Unlimited Potential

#### **HUMAN SERVICES**

Introduction to Consumer Services

#### **INFORMATION TECHNOLOGY**

Fundamentals of Computer Systems
Fundamentals of Digital Media
Fundamentals of Programming & Software Development
Introduction to Information Technology
Introduction to Information Technology Support and Services
Introduction to Network Systems
Network System Design
New Applications: Web Development in the 21st Century
Software Development Tools

#### **MANUFACTURING**

Careers in Manufacturing Processes
Introduction to Careers in Manufacturing

#### **MARKETING**

Careers in Marketing Research Introduction to Careers in Marketing

#### **STEM**

Engineering & Design
Engineering & Innovation
Engineering & Product Development

# **TRANSPORTATION, DISTRIBUTION, & LOGISTICS**

Careers in Logistics Planning & Management services Introduction to Careers in Transportation, Distribution, and Logistics

\* Also counts as Fine Arts credit