

Rocky Online for Academy

Rocky Online offers both honor and non-honor courses; however, online courses may only be assigned in accordance with the designated diploma tracks. Honor courses require additional projects, while non-honor courses may have limited or no additional projects. No credit will be awarded to middle schoolers for any high school course with the exception of Algebra I. (* Denotes high school courses that meet RBCS graduation requirements, but do not qualify for Bright Futures)

Full-time Academy students may utilize Rocky Online courses to achieve credits needed for graduation that will not otherwise fit into their schedule, and to provide additional course offerings not available in the regular Academy curriculum. Full-time Academy students may take Rocky Online courses at no additional fee as fits into their schedule of eight maximum courses per semester.

Core Academic Courses

MATH

7th Grade Math

8th Grade Math (Pre-Algebra)

Algebra I

Geometry

Algebra II

Liberal Arts Math (non-hon only)

Pre-Calculus (Honor only)

Trigonometry (½ cr, Honor only)

SCIENCE

7th Grade – Life Science

8th Grade – Earth Science

Physical Science

Biology

Chemistry

Physics (Honor only)

Earth Science (non-hon)

LANGUAGE ARTS

7th Grade Language Arts

8th Grade Language Arts

English I

English II

English III

English IV

American Literature

British Literature

BIBLE

7th Grade Bible

8th Grade Bible

*New Testament Survey

*Old Testament Survey

*Bible Doctrine

*Christian Faith & Living

*Foundations in Living

HISTORY & GEOGRAPHY

7th Grade History & Geography

8th Grade History & Geography

World Geography

World History

American History

US Government (½ cr)

Economics w/Fin Lit (½ cr)

*Contemporary History (½ cr, non-hon only)

*Florida State History (½ cr, non-hon only)

*Vietnam Era (½ cr, non-hon only)

Electives (½ credit, non-honor courses)

FINE ARTS

*Digital Arts

*Music Appreciation

*Music Theory

TEST PREP

*ACT Test Prep

FOREIGN LANGUAGE

French I

French II

Spanish I (*Honors on-campus only)

Spanish II (*Honors on-campus only)

Spanish III (Honors)

PE/HEALTH

*Physical Fitness (MS & HS)

*HS Physical Education

*HS Health

Advanced Placement Courses (Courses vary each year; please check with guidance department)

Career and Technical Education (With the exception of the middle school category, courses are high school only and receive an elective ½ credit)

ARCHITECTURE & CONSTRUCTION

Construction Careers

Intro to Careers in Architecture & Construction

ARTS, A/V TECHNOLOGY, & COMMUNICATIONS

A/V Technology & Film Careers

Intro to Careers in Arts, A/V Technology & Communications

BUSINESS MANAGEMENT & ADMINISTRATION

Business Law

Career Management

Office Applications I: Microsoft Word, PowerPoint & Publisher

Office Applications II: Microsoft Excel & Access

Small Business Entrepreneurship

Technology & Business

BUSINESS & WORKPLACE SKILLS

Business Computer Information Systems

Essentials of Business

Personal Financial Literacy

EDUCATION & TRAINING

Intro to Careers in Education & Training

Teaching & Training Careers

FINANCE

Banking Services Careers

Intro to Careers in Finance

GOVERNMENT & PUBLIC ADMINISTRATION

Intro to Careers in Government & Public Administration

National Security Careers

HEALTH SCIENCE

Careers in Allied Health

Nursing: Unlimited Possibilities & Unlimited Potential

INFORMATION TECHNOLOGY

Fundamentals of Computer Systems

Fundamental of Digital Media

Fundamental of Programming & Software Development

Introduction to Information Technology

Introduction to Information Technology Support 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

MIDDLE SCHOOL

Career Explorations I

Career Explorations II

Keyboarding & Applications

Principles of Coding

TRANSPORTATION, DISTRIBUTION & LOGISTICS

Careers in Logistics Planning & Management Services

Introduction to Careers in Transportation, Distribution, & Logistics

MARKETING

Careers in Marketing Research

Introduction in Careers in Manufacturing

STEM

Engineering & Design

Engineering & Innovation

Engineering & Product Development