

**ADDISON MIDDLE SCHOOL COURSE
DESCRIPTION GUIDE 2025-2026**

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Vision Statement

The vision of Addison Community Schools is to prepare confident students in making positive contributions to the global society and the community in which they live.

Mission Statement

The mission of Addison Community Schools is to provide a well- balanced curriculum and learning environment, supplemented by enriching experiences in order for all learners to be successful.

Beliefs

- A strong, well-rounded academic and extracurricular program is imperative for high student achievement.
- A safe, orderly, and predictable environment that is also enjoyable promotes learning.
- Having a balance between maintaining a solid foundation of technology with being on the cutting edge promotes high student engagement in learning.
- Building a culture of collaboration and providing frequent and timely communication among all stakeholders, will create meaningful partnerships between the school and community.
- All children and families have the right to effective instruction, and the responsibility to learn, progress, and experience success.

Valuable Websites for Careers and Education

www.collegeview.com

This site contains a college search, career information, and financial aid possibilities.

www.mois.org

This site is the Michigan Occupational Information System which reviews over 2000 careers.

www.careermag.com

This site contains up-to-date information on careers, career searches and articles relating to finding and keeping a good job.

www.finaid.com

This site contains a variety of information on calculating costs, scholarships and grants, scams, and other searches.

www.fafsa.ed.gov

Official site of the Free Application for Federal Student Aid (FAFSA). This site contains frequently asked questions and a guide to completing the form. The document can be downloaded and filed electronically.

www.petersons.com

This site is the Peterson's Education Center. It contains general information about colleges, careers, and distance learning.

www.MI-StudentAid.org

This site is the MI-SEARCH guide for searching for scholarships and financial aid.

www.ed.gov/funding.html

This site is a student guide to education funding.

www.ed.gov/inits/hope

This site provides information about HOPE and lifetime learning tax credits.

www.msfaa.org

This site offers information on financial aid, links to state and federal aid, and links to Michigan colleges and universities.

Information for Student Planning (EDP)

An Educational Development Plan, (EDP), helps students identify career goals, lists the interests and skills needed to meet those goals, and documents the experiences, education, and accomplishments needed to successfully attain them.

Local schools in the Hillsdale-Jackson-Lenawee Intermediate School Districts use the web-based EDP to facilitate career planning and course selection. Students are able to complete and update their EDP to facilitate career planning and course selection. Students are able to complete and update their EDP anywhere via the Internet. This online tool is confidential and secure because students must enter personal student ID's and passwords to access the system. No personal information is entered. Students may print out a copy of their EDP to review at any time.

Xello.com

Xello is the application we use to help students identify potential careers and education opportunities. All students will update their information on a yearly basis to revise their resume, add additional interests, perform career inventory surveys, and review post-secondary opportunities.

Login information: Students must contact Mrs. Haag or Mr. Nickels for username and password information.

English

English 6

Applicable Grades: 6

Course Length: 2 Semesters

Required

Students will be reading, writing and discussing many genres of the language, including grammar, short story, poetry, drama and others to allow students to meet benchmarks identified for 6th grade students.

Credits: MS

Type of Course:

English 7

Applicable Grades: 7

Course Length: 2 Semesters

Required

Students will be reading, writing and discussing many genres of the language, including grammar, short story, poetry, drama and others to allow students to meet benchmarks identified for 7th grade students.

Credits: MS

Type of Course:

English 8

Applicable Grades: 8

Course Length: 2 Semesters

Course: Required

Students will be reading, writing and discussing many genres of the language, including grammar, short story, poetry, drama and others to allow students to meet benchmarks identified for 8th grade students.

Credits: MS

Type of

STEAM

Cardboard Design

Applicable Grades: 6

Credits: MS

Course Length: 1-2 Semesters

Focus will be on design basics, including math skills.

Medical Detective

Applicable Grades: 8

Credits: MS

Course Length: 1-2 Semesters

Focus will be on basic forensics.

Activities in Math

Applicable Grades: 6

Credits: MS

Course Length: 1-2 Semesters

Focus will be on applying math skills to hands on activities.

Careers

Applicable Grades: 7

Credits: MS

Course Length: 1-2 Semesters

Focus will be on providing an introduction to career paths.

Art

Applicable Grades: 6

Credits: MS

Course Length: 1-2 Semesters

Focus will be on providing students the opportunity to expand their skills in various techniques in the field of art.

Computer Coding

Applicable Grades: 7

Credits: MS

Course Length: 1-2 Semesters

Focus will be on developing a basic understanding of computer coding.

Fine Arts

Art 6

Course Length: 1-2 Semester

Credits: MS

A foundation level class structured to introduce students to the visual elements and principles of design, art history, and careers in art at a 6th grade level.

Art 7

Course Length: 1-2 Semester

Credits: MS

A foundation level class structured to introduce students to the visual elements and principles of design, art history, and careers in art at a 7th grade level.

Art 8

Course Length: 1-2 Semester

Credits: MS

A foundation level class structured to introduce students to the visual elements and principles of design, art history, and careers in art at an 8th grade level.

Band

Course Length: 1-2 Semesters

Credits: MS

This course is designed to give each band member a chance to perform publicly in an environment conducive to learning, growing, and music making.

Chorus/Choir

Course Length: 1-2 Semesters

Credits: MS

This course is designed to help students learn to sing in group and solo setting. The class will have the following general purposes: To help students learn to sing and perform as a group. To help increase students' knowledge in a variety of choral styles. To increase knowledge of note reading and sight singing. To increase knowledge of music theory and music history. To improve students' performance skills.

Mathematics

Math 6

Applicable Grades: 6

Credits: MS

Course Length: 2 Semesters

Type of Course:

Required

Develop students' core knowledge and skills relating to mathematics to meet 6th grade benchmarks.

Math 7

Applicable Grades: 7

Credits: MS

Course Length: 2 Semesters

Type of Course:

Required

Develop students' core knowledge and skills relating to mathematics to meet 7th grade benchmarks.

Math 8

Applicable Grades: 8

Credits: MS

Course Length: 2 Semesters

Type of Course:

Required

Develop students' core knowledge and skills relating to mathematics to meet 8th grade benchmarks.

Physical Education and Health

Gym 6

Applicable Grades: 6

Course Length: 1-2 Semesters

Required

Participation is a major portion of the grade. Testing is a smaller portion of the grade and includes skill, strength, endurance, and knowledge testing. The major philosophy is to provide individuals with the skills, knowledge, and opportunity to be successful in some type of activity. This course is based on a philosophy of choosing life-long wellness. Students will develop an appreciation of the impact of their heredity, their environment, and their choices upon their personal wellness.

Credits: MS

Type of Course:

Physical Education 7

Applicable Grades: 7

Course Length: 1-2 Semesters

Required

Class builds on the skills learned in Gym 6. Participation is a major portion of the grade. Testing is a smaller portion of the grade and includes skill, strength, endurance, and knowledge testing. The major philosophy is to provide individuals with the skills, knowledge, and opportunity to be successful in some type of activity. This course is based on a philosophy of choosing life-long wellness. Students will develop an appreciation of the impact of their heredity, their environment, and their choices upon their personal wellness.

Credits: MS

Type of Course:

Physical Education 8

Applicable Grades: 8

Course Length: 1-2 Semesters

Required

Course builds on the skills learned in Gym 7. Participation is a major portion of the grade. Testing is a smaller portion of the grade and includes skill, strength, endurance, and knowledge testing. The major philosophy is to provide individuals with the skills, knowledge, and opportunity to be successful in some type of activity. This course is based on a philosophy of choosing life-long wellness. Students will develop an appreciation of the impact of their heredity, their environment, and their choices upon their personal wellness. Course includes a section on health topics.

Credits: MS

Type of Course:

Science

Integrated Science 6

Credits: MS

Course Length: 2 Semesters

Required

Get ready to discover how science connects to the world around you! Students will explore a variety of exciting topics like light and optical illusions, how to keep food warm or cold, what causes different weather patterns, how Earth's surface changes, and how our bodies heal. This hands-on course combines physical, earth, and life science topics in fun and meaningful ways. Students will work on creative projects like designing a weather safety plan, building a model volcano, or testing materials to make the best insulator. Along the way, students will also learn about how humans impact the environment and how to make responsible choices for our planet.

Applicable Grades: 6

Type of Course:

Integrated Science 7

Credits: MS

Course Length: 2 Semesters

Required

Students will explore the exciting connections between physical, life, and Earth sciences. Through hands-on labs, projects, and group activities, students will investigate how matter changes, how our bodies use energy, how plants cycle matter, and how humans impact the planet. This course focuses on real-world science problems, ethical discussions about environmental issues, and creative projects like designing community action plans or public awareness campaigns. Students will build models, conduct experiments, and work together to solve scientific challenges.

Applicable Grades: 7

Type of Course:

Integrated Science 8

Credits: MS

Course Length: 2 Semesters

Required

This integrated science course engages 8th-grade students in exploring concepts from physics, earth science, life science, and space science within real-world contexts. Students will investigate forces, waves, genetics, Earth's place in space, and natural selection through hands-on labs, engineering challenges, and collaborative projects. The course emphasizes the connections between scientific disciplines and how they apply to everyday life. Assessments include class projects, lab work, and standardized tests aligned with NGSS.

Applicable Grades: 8

Type of Course:

Social Studies

World Geography 6

Applicable Grades: 6

Course Length: 2 Semesters

Required

Develop students' core knowledge and skills relating to history and geography to meet 6th grade benchmarks.

Credits: MS

Type of Course:

World History 7

Applicable Grades: 7

Course Length: 2 Semesters

Required

Develop students' core knowledge and skills relating to history to meet 7th grade benchmarks.

Credits: MS

Type of Course:

United States History 8

Applicable Grades: 8

Course Length: 2 Semesters

Required

Develop students' core knowledge and skills relating to history to meet 8th grade benchmarks.

Credits: MS

Type of Course:

Recovery, Online Credits

Online Learning

Applicable Grades: 6,7,8
Course Length: 1 Semester
Elective

Credits: MS
Type of Course:

Requirements: Principal Approval

Students enrolled in this class will enroll in an online subject area course needed for grade promotion. An online instructor is assigned to the course who grades and monitors student progress. An Addison teacher facilitates the learning program at the school site. Students must be able to work independently and at a steady pace in order to be successful in an online learning environment. Principal permission is required. Online learning may be utilized for course completion of required courses needed for credit recovery.

Independent Study

Applicable Grades: 6,7,8
Course Length: 1 Semester
Elective

Credits: MS
Type of Course:

Requirements: Principal and Instructor Approval

Students enrolled in this class will enroll in an independent course. Independent study courses may be any course offered in the course catalog. Students will follow a personalized syllabus and student progress will be monitored and grades will be provided. Students must be able to work independently and at a steady pace in order to be successful in an independent study course. Principal and instructor permission is required.

Project Lead the Way

Applicable Grades: 6,7,8
Course Length: Year
Elective

Credits: MS
Type of Course:

Introduction to engineering basics to develop entry level skills and allow students to explore interest levels in high school level PLTW courses.

App Creator

Applicable Grades: 6,7,8
Course Length: Year
Elective

Credits: MS
Type of Course:

Introduction to develop entry level skills and allow students to explore interest levels in computer science skills.

Plants and Animals

Applicable Grades: 6,7,8
Course Length: Year
Elective

Credits: MS
Type of Course:

Course allows for hands on opportunities to learn more about plants and animals.

Food Science

Applicable Grades: 6,7,8

Credits: MS

Course Length: Year

Type of Course:

Elective

In this course students will learn about the science behind cooking and baking. They explore topics such as food chemistry, nutrition, and food safety. Students will also have the opportunity to experiment with different ingredients and recipes to create culinary masterpieces.

Study Skills

Applicable Grades: 6,7,8

Credits: MS

Course Length: Year

Type of Course:

Elective

Helps students develop positive study habits while learning organizational skills, time management, note taking and other study skills.

Study Skills and Current Events

Applicable Grades: 6,7,8

Credits: MS

Course Length: Year

Type of Course:

Elective

Helps students develop positive study habits while learning organizational skills, time management, note taking and other study skills. This class will also incorporate current events and civic literacy.

Seminar

Applicable Grades: 6,7,8 Credits: MS

Course Length: Year Type of Course: Elective

Provides an individualized opportunity for students to work with a teacher to develop study habits, accountability and organizational skills to properly identify their educational needs. Students will have the opportunity to regularly check their grades, meet with teachers in areas that need additional development and build positive relationships.

Tutorial

Applicable Grades: 6,7,8 Credits: MS

Course Length: Year Type of Course: Elective

Provides an individualized opportunity for students to work with a teacher to develop study habits, accountability and organizational skills to properly identify their educational needs. Students will work directly with a teacher or paraprofessional to meet their specific educational goals in each class with coursework tailored to their learning style.

Novel Experiences

Applicable Grades: 6,7,8

Credits: 0.5

Course Length: 1 Semesters

Type of Course:

Elective

Course will allow students to choose 3 literary works to read and complete assignments on. This course may be repeated as long as students do not repeat the same novels. This course

may be completed utilizing online learning platforms.

Edmentum Courses

MATH:

Math 6 A/B
Math 7 A/B
Math 8 A/B
Algebra 1 A/B
Algebra 2 A/B
Consumer Mathematics
Financial Mathematics A/B
Geometry A/B
Michigan Algebra I A/B
Michigan Algebra II A/B
Michigan Geometry A/B Pre-calculus A/B
Probability & Statistics

Social Studies

Civics Contemporary World A/B
Economics Michigan United States History A/B
Michigan World History and Geography A/B
U.S. History A/B
U.S. Government US History A/B
World Geography A/B
World History A/B
World History Survey A/B

English Language Arts

English 06 A/B
English 07 A/B
English 08 A/B
Business English A/B
English 09 A/B
English 09 with Augmented Reality
Michigan English 09 A/B

Science

Science 6 A/B
Science 6 with Virtual Labs A/B
Science 7 A/B ∅
Science 7 with Virtual Labs A/B
Science 8 A/B ∅
Science 8 with Virtual Labs A/B
Biology A/B
Biology with Virtual Labs A/B
Chemistry A/B
High School Earth and Space Science A/B
Integrated Physics & Chemistry A/B
Life Science A/B
Physical Science A/B
Physics A/B

World Language:

Advanced French A/B (EdOptions Academy Only)	Chinese 1 A/B (EdOptions Academy Only)
Advanced Spanish A/B (EdOptions Academy Only)	Chinese 2 A/B (EdOptions Academy Only)
American Sign Language 1a	French 1 A/B
American Sign Language 1b	French 2 A/B
American Sign Language 2a	French 3 A/B (EdOptions Academy Only)
American Sign Language 2b	German 1 A/B
American Sign Language 3a: Community and Culture	German 2 A/B
American Sign Language 3b: Conversations and Culture	Latin 1 A/B (EdOptions Academy Only)
French 1 A/B	Latin 2 A/B (EdOptions Academy Only)
French 2 A/B	Spanish 1 A/B
French 3 A/B (EdOptions Academy Only)	Spanish 2 A/B
German 1 A/B	Spanish 3 A/B
German 2 A/B	
Latin 1 A/B (EdOptions Academy Only)	
Latin 2 A/B (EdOptions Academy Only)	
Spanish 1 A/B	
Spanish 2 A/B	
Spanish 3 A/B	

Health and Fitness

Adaptive Physical Education
Advanced Physical Education 1
Advanced Physical Education 2
Anatomy
Comprehensive Physical Education
Credit Recovery Health
Credit Recovery Physical Education 1 Credit Recovery
Physical Education 2 Drugs & Alcohol
Exercise Science
Family & Consumer Science
Family Living & Healthy Relationships First Aid &
Safety
Fitness Basics 1 F
Fitness Basics 2
Fitness Fundamentals 1
Fitness Fundamentals 2
Flexibility Training
Group Sports
Health & Personal Wellness
Health Careers
HOPE 1
HOPE 2
Individual Sports Intro to Coaching
Intro to Group Sports 1
Intro to Group Sports 2
Intro to Individual Sports 1
Intro to Individual Sports 2
Intro to Nursing 1
Intro to Nursing 2
Life Skills Lifetime & Leisure Sports Medical
Terminology
Nutrition
Outdoor Sports
Personal Health & Fitness
Personal Training Career Prep
Personal Training Concepts
Physiology
Running
Sports Officiating
Strength Training
Walking Fitness

Health and PE

Health
Health 1: Life Management Skills
Health and Physical Education 1a:
Introduction Health and Physical
Education 1b: Invest in Your
Health
Personal Fitness
Physical Education

College and Career Readiness

Accuplacer® Math
Accuplacer® Reading
Accuplacer® Sentence Skills
ACT® English
ACT® Mathematics
ACT® Reading
ACT® Science Reasoning
ACT® WORKKEYS Advanced Biology A/B
Advanced Calculus A/B
Advanced Chemistry A/B
Advanced Computer Science A
Advanced English Lit & Comp A/B
Advanced U.S. History A/B
ASVAB Mathematics
ASVAB Technology & General Science, Part 1
ASVAB Technology & General Science, Part 2
ASVAB Word Knowledge & Paragraph Comprehension
HiSET® Preparation - Language Arts - Reading Part 1
HiSET® Preparation - Language Arts - Reading Part 2
HiSET® Preparation - Language Arts - Writing Part 1
HiSET® Preparation - Language Arts - Writing Part 2
HiSET® Preparation - Mathematics Part 1
HiSET® Preparation - Mathematics Part 2
HiSET® Preparation - Science Part 1
HiSET® Preparation - Science Part 2
HiSET® Preparation - Social Studies Part 1
HiSET® Preparation - Social Studies Part 2
Preparation for the GED® Mathematics (2014)
Preparation for the GED® Reading Language Arts (2014)
Preparation for the GED® Science (2014)
Preparation for the GED® Social Studies (2014)
SAT® Language Arts
SAT® Mathematics
SAT® Reading
TASC Preparation - Language-Arts Reading Part 1
TASC Preparation - Language-Arts Reading Part 2
TASC Preparation - Language-Arts Writing Part 1
TASC Preparation - Language-Arts Writing Part 2
TASC Preparation - Mathematics Part 1
TASC Preparation - Mathematics Part 2
TASC Preparation - Science Part 1
TASC Preparation - Science Part 2
TASC Preparation - Social Studies Part 1
TASC Preparation - Social Studies Part 2

ELL Foundations

ELL Foundations: Level 1
ELL Foundations: Newcomer

Base Education SEL- Video-Based

Anger
Boundaries
Bullying and Cyberbullying
Coping Strategies
Digital Safety
Diversity
Emotions
Empathy
Equity
Families
Gratitude
Growth Mindset
Healthy Communication
Healthy Relationships
Mindfulness
Peer Pressure
Resilience
Respect
Responsibility
Self-Esteem
Self-Regulation
Setting Goals
Teasing
Who Am I?
Worries

Base Education SEL- Interactive

Adjusting to Today's New "Normal"

Adrenaline

Anxiety

Avoiding Exploitation

Bullying and Cyber Bullying

Coping Strategies

Coronavirus (COVID-19)

Cultural Implications Within Family and Learned

Behavior Depression

Digital Citizenship

Future Goals

Getting to Know You

Healthy Communication

Healthy Relationships

Impulsive Decision-Making

Irrational Thinking

Learned Helplessness

Learning How to Say "No Thanks".

LGBTQIA

Life Changes and Adjustments

Mindfulness

Motivation

Primary and Secondary Impacts of Behavior

Putting It All Together

Raising Awareness of Opioid Addiction

Refocus

Restorative Practices

Self-Esteem

Social and Emotional Learning and You: A Personalized

Guide for Successful SEL Integration

Social Justice Series, Part One – Equity

Strategies for Successful Return to School

Marijuana

Substance Use and Misuse: Drug Facts - Vaping and

JUULing: In His Own Words

Stress Management

Substance Use and Misuse: Drug Facts –Alcohol

Substance Use and Misuse: Drug Facts - Bath Salts

Substance Use and Misuse: Drug Facts - Cigarettes

Substance Use and Misuse: Drug Facts - Cocaine

Substance Use and Misuse: Drug Facts - Hallucinogens and Dissociative Drugs

Substance Use and Misuse: Drug Facts - Heroin

Substance Use and Misuse: Drug Facts - Inhalants and the Choking Game

Substance Use and Misuse: Drug Facts - Marijuana and Concentrates

Substance Use and Misuse: Drug Facts - MDMA/Ecstasy

Substance Use and Misuse: Drug Facts - Methamphetamine

Substance Use and Misuse: Drug Facts - Prescription Drugs

Substance Use and Misuse: Drug Facts – Synthetic

Substance Use and Misuse: Section 01 - Introduction and Disclosure

Substance Use and Misuse:

Section 02 - Pre-Course Knowledge Test Substance Use and Misuse:

Section 03 - Pre-Course Attitude

Survey Substance Use and Misuse:

Section 04 Drugs and the Mind -

Emotions and Drugs Substance Use

and Misuse: Section 05 - Drugs and

the Mind - Moods and Drugs

Substance Use and Misuse: Section

06 - Drugs and the Body - Drugs

and the Brain Substance Use and

Misuse: Section 07 - Drugs and the

Body - Absorption of Drugs

Substance Use and Misuse: Section

08 - Drugs and the Body - Route

Variance

Substance Use and Misuse: Section

09 - Drugs and the Body - Mixing

Drugs Substance Use and Misuse:

Section 10 - Drugs and the Body -

Overdose

Substance Use and Misuse: Section

11 - Drugs and the Body - The Cycle

of Abuse Substance Use and

Misuse: Section 12 - Drugs and

Relationships - Friends and Drugs

Substance Use and Misuse: Section

13 - Drugs and Relationships -

Lying, Concealment, Deception

Substance Use and Misuse: Section

14 – Drugs and Relationships -

Responsibilities Substance Use and

Misuse: Section 15 - Overcoming

Drugs - Life Story

Substance Use and Misuse: Section 16 –
Overcoming Drugs - The "Forget You" Mo
Substance Use and Misuse: Section 17 - Brainstorming
the Future
Substance Use and Misuse: Section 18 – Overcoming
Drugs - Refusal, Coping and Withdrawal
Substance Use and Misuse: Section 19 - Overcoming
Drugs - Triggers and Goals Substance Use and Misuse:
Section 20 - Overcoming Drugs - Relapse
Substance Use and Misuse: Section 21 - Living Drug-
Free - Why Kids Use Substance Use and Misuse:
Section 22 - Living Drug-Free - Moving Forward
Substance Use and Misuse: Section 23 – Living Drug-
Free - Impulsivity Substance Use and Misuse: Section
24 - Post-Course
Attitude Survey
Substance Use and Misuse: Section 25 - Post-Course
Knowledge Acquisition Test
Substance Use and Misuse: Section 26 – Close Suicide
Education and Prevention Talking to Adults
Truancy
Vision of Self

Middle School Electives

Learning in a Digital World:
Strategies for Success
Middle School 2D Studio
Art Middle School Career Exploration 1
Middle School Career Exploration 2
Middle School Coding 1a: Introduction
Middle School Coding 1b: Learning Python and
Javascript
Middle School Digital Art and Design
Middle School Exploring Business
Middle School Exploring Health Science
Middle School Exploring Information Technology
Middle School Exploring Music Middle School
Fitness
Middle School Game Design 1a: Introduction
Middle School Game Design 1b: Creating a Game
Middle School Journalism: Tell Your Story
Middle School Photography 1a: Introduction
Middle School Photography 1b: Drawing with
Light

Career & Technical Education

3D Modeling 1a: Introduction
3D Modeling 1b: Set the Scene
Advertising and Sales Promotion Agriscience 1:
Introduction Agriscience 2: Sustaining Human
Life
Animation 1a: Introduction
Animation 1b: Animating Your Creativity!
Artificial Intelligence Astronomy 1a: Introduction
Astronomy 1b: Exploring the Universe
Biotechnology 1a: Introduction
Biotechnology 1b: Unlocking Nature's Secrets
Careers in Criminal Justice 1a: Introduction
Careers in Criminal Justice 1b: Finding Your
Specialty
Certified Nurse Aide A/B
Coding 1a: Introduction to Programming
Coding 1b: Programming CompTIA A+ 220-
1001
CompTIA A+ 220-1002
CompTIA Network+ Certification (N10-007)
Computing for College and Careers 1a:
Introduction
Concepts of Engineering and Technology
Cosmetology 1: Cutting Edge Styles
Cosmetology 2: The Business of Skin and Nail
Care Cosmetology 3a: Introduction to Hair Skills
Cosmetology 3b: Waving, Coloring, and
Advancing Hair Skills
Criminology: Inside the Criminal Mind Culinary
Arts 1a: Introduction
Culinary Arts 1b: Finding Your Palate
Culinary Arts 2: Baking, Pastry, and More!
Cybersecurity 1a: Foundations
Cybersecurity 1b: Defense Against Threats
Digital Photography 1a: Introduction
Digital Photography 1b: Creating Images with
Impact!
Digital Photography 2: Discovering Your Creative
Potential
Early Childhood Education 1a: Introduction
Early Childhood Education 1b: Developing Early
Learners
Entrepreneurship 1a: Introduction
Entrepreneurship 1b: Make Your Idea a Reality
Fashion Design

Food Handler and Food Manager Certifications
Forensic Science 1: Secrets of the Dead
Forensic Science 2: More Secrets of the Dead
Forensics: The Science of Crime
Forestry and Natural Resources
Foundations of Green Energy
Great Minds in Science: Ideas for a New Generation
Health Science 1: The Whole Individual
Health Science 2: Patient Care and Medical Services
Health Science: Nursing
Health Science: Public Health
High School Career Discovery
Hospitality & Tourism 1: Traveling the Globe
Hospitality and Tourism 2a: Hotel and Restaurant Management
Hospitality and Tourism 2b: Hotel and Restaurant Management
Human and Social Services 1: Introduction
Human Geography: Our Global Identity
Interior Design
International Business: Global Commerce in the 21st Century
Journalism 1a: Introduction
Journalism 1b: Investigating the Truth
Law & Order: Introduction to Legal Studies
Life Skills: Navigating Adulthood Manufacturing:
Product Design and Innovation Marine Science:
Secrets of the Blue
Military Careers: Introduction
National Security

Networking Fundamentals
Nutrition and Wellness
Peer Counseling
Personal and Family Finance
Personal Psychology 1: The Road to Self-Discovery
Personal Psychology 2: Living in a Complex World
Principles of Agriculture, Food and Natural Resources
Principles of Architecture and Construction A/B
Principles of Public Service: To Serve & Protect
Public Speaking 1a: Introduction
Public Speaking 1b: Finding Your Voice

Real World Parenting
Renewable Technologies: Introduction
Restaurant Management
Robotics I A/B
Social Media: Our Connected World
Social Problems 1: A World in Crisis
Social Problems 2: Crisis, Conflicts & Challenges
Sociology 1: The Study of Human Relationships
Sociology 2: Your Social Life Sports and
Entertainment Marketing Sports and
Entertainment Marketing 1a: Introduction
Theater, Cinema, and Film Production 1a:
Introduction Theater, Cinema, and Film
Production 1b: Lights, Camera, Action!
Veterinary Science: The Care of Animals
Workplace and Internship Readiness: Preparing
for Work & Life