

Imagine Odysseyware





Core Curriculum and Electives

English Language Arts

03 Language Arts 300

03 Spelling 300

04 Language Arts 400

04 Spelling 400

05 Language Arts 500

05 Spelling 500

06 Language Arts 600

06 Spelling 600

06 Language Arts 600 Fundamentals

07 Language Arts 700

07 Language Arts 700 Fundamentals

08 Language Arts 800

08 Language Arts 800 Fundamentals

09 English 9 ^

9–12 English I Fundamentals

10 English 10 ^

9–12 English II Fundamentals

11 English 11 ^

9–12 English III Fundamentals

12 English 12 ^

9–12 English IV Fundamentals

Science

3 Science 300

4 Science 400

5 Science 500

6 Science 600

7 Science 700

8 Science 800

8–9 Earth Science ^

9-12 Biology ^

9-12 Chemistry ^

11-12 Environmental Science ^

9–12 Integrated Physics and

Chemistry ^

9-12 Physics ^

Mathematics

03 Mathematics 300

04 Mathematics 400

05 Mathematics 500

06 Mathematics 6 – Common Core

06 Mathematics 600 Fundamentals

07 Mathematics 7 - Common Core

07 Mathematics 700 Fundamentals

08 Mathematics 8 – Common Core

08 Mathematics 800 Fundamentals

9-12 Algebra I ^

9–12 Algebra I Fundamentals

9-12 Geometry ^

9–12 Geometry Fundamentals

9-12 Algebra II ^

9–12 Algebra II Fundamentals

9-12 Pre-Calculus ^

09 Integrated Mathematics I:

Common Core ^

10 Integrated Mathematics II:

Common Core ^

11 Integratied Mathematics III:

Common Core ^

12 Pre-calculus - Common Core ^

9-12 Coordinate Algebra ^

9-12 Analytic Geometry ^

9–12 Advanced Algebra ^

9–12 Consumer Math ^

9–12 Mathematical Models with

Applications ^

9–12 Probability and Statistics ^

9-12 Trigonometry*^

History/Social Sciences

03 History and Geography 300

04 History and Geography 400

05 History and Geography 500

06 History and Geography 600

08 History and Geography 800

6–8 World History and Geography:

Medieval & Early Modern Times

08 Civics*

08 United States History &

Geography: Growth and Conflict

10 World History, Culture &

Geography: The Modern World ^

11 US History and Geography:

Continuity and Change in the

Twentieth Century ^

12 Principles of American

Democracy ^

9–12 U.S. History Foundations to

Present ^

9-12 Economics*^

9-12 Government*^

9-12 Personal Financial Literacy*^

9–12 U.S. History Foundations to

Present ^

9-12 U.S. History Reconstruction to

Present ^

9-12 World Geography ^

9-12 World History*^

World Languages

9-12 French I ^

9-12 French II ^

9–12 Spanish I ^

9–12 Spanish II ^

9-12 Spanish III ^

National Test-Prep

9-12 ACT® Test Prep

9-12 GED® Test Pep

9-12 HISET® Test Prep

9-12 TASC™ Prep

Core Curriculum and Electives

Assessments, Diagnostics and Test-Prep Resources

K–8 SPARK Assessment & Remediation Solution for English Language Arts and Mathematics

3–12 CORE Placement Tests for History, Language Arts,

Mathematics, and Science

9–12 Essentials of Language Arts

9–12 Essentials of Mathematics

9–12 Skills & Diagnostics Tests for English Grammar & Mathematics

Probability and Statistics End-of-Course Test

Mathematical Models with Applications End-of-Course Test

General Electives

7-8 Health Quest*

9-12 Art History

9–12 Business Computer Information Systems

9–12 Computer Science Principles

9–12 Digital Literacy

9-12 Essentials of Business*

9-12 Essentials of Communication*

9-12 Health Education*

9–12 Introduction to Computer Science

9-12 Media Studies*

9-12 Music Appreciation*

9-12 Music Theory*

9–12 Personal and Family Living*

9-12 Personal Financial Literacy* ^

9-12 Physical Education*

9-12 Physical Fitness*

9-12 Psychology* ^

9–12 Technology and Research*

9–12 Twentieth Century American History* ^

9–12 Vietnam Era* ^

Career and Technical Education

CTE Electives

MIDDLE SCHOOL

Career Explorations I*

Career Explorations II*

Career Explorations III*

Keyboarding and Applications*

AGRICULTURE, FOOD & NATURAL RESOURCES

Introduction to Agriculture, Food, and Natural Resources*

Agribusiness Systems*^

Animal Systems*^

Food Products and Processing Systems*

Plant Systems*^

Power, Structural, and Technical Systems*^

ARCHITECTURE & CONSTRUCTION

Introduction to Careers in Architecture and Construction*^
Construction Careers*^

BUSINESS MANAGEMENT AND ADMINISTRATION

Business Law*^

Career Management*

Office 2013 Applications I Microsoft Word®, PowerPoint®,

& Publisher®*

Office 2013 Applications II Microsoft Excel® and Access®*

Principles of Business and Finance*^

Small Business Entrepreneurship*^

Technology and Business

EDUCATION & TRAINING

Introduction to Careers in Education and Training*

Teaching and Training Careers*^

FINANCE

Introduction to Careers in Finance*^

Banking Services Careers*^

GOVERNMENT & PUBLIC ADMINISTRATION

Introduction to Careers in Government and Public Administration*^

Career and Technical Education

HEALTH SCIENCE

Introduction to Careers in the Health Sciences*

Careers in Allied Health*^

Forensics: Using Science to Solve a Mystery*^

Health, Safety and Ethics in the Health Environment*

Nursing: Unlimited Possibilities and Unlimited Potential*^

Physicians, Pharmacists, Dentists, Veterinarians, & Other

Doctors*^

Public Health: Discovering the Big Picture in Health Care*^

Scientific Discovery and Development*^

Therapeutics: The Art of Restoring and Maintaining

Wellness*^

HOSPITALITY & TOURISM

Food Safety and Sanitation*^

Marketing and Sales for Tourism and Hospitality*

Planning Meetings and Special Events*^

Sustainable Service Management for Hospitality and Tourism*^

Transportation and Tours for the Traveler*

HUMAN SERVICES

Introduction to Human Services*

Family and Community Services*^

Introduction to Consumer Services*^

Introduction to Human Growth and Development*

Personal Care Services*^

INFORMATION TECHNOLOGY

Introduction to Information Technology*^

Fundamentals of Computer Systems*^

Fundamentals of Digital Media*^

Fundamentals of Programming and Software

Development*^

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*^

LAW, PUBLIC SAFETY, CORRECTIONS, & SECURITY

Introduction to Law, Public Safety, Corrections & Security*^

Corrections: Policies and Procedures*^

Fire and Emergency Services*^

Law Enforcement Field Services*^

Legal Services*^

Security and Protective Services*^

MARKETING

Careers in Marketing Research*^

SCIENCE, TECHNOLOGY, ENGINEERING AND **MATHEMATICS (STEM)**

Introduction to STEM*^

Engineering and Design*^

Engineering and Product Development*^

Science and Mathematics in the Real World*

Scientific Research*^

STEM and Problem Solving*^

TRANSPORTATION, DISTRIBUTION & LOGISTICS

Introduction to Careers in Transportation, Distribution, and Logistics*^

Careers in Logistics Planning and Management Services*

GED® is a registered trademark of the American Council on Education and may not be used without permission. The GED® and GED Testing Service® brands are administered by GED Testing Service LLC under license. This work is not authorized, endorsed, or licensed by American Counsel on Education or GED testing service, and any reference to "GED" in the title or body of this work is in no way intended to imply an affiliation with, or sponsorship by, GED testing service or any state or entity authorized to provide GED® branded goods or services. ACT® is the registered trademark of ACT, Inc. TASC Test Assessing Secondary Completion™ is a brand name and trademark for McGraw-Hill School Education Holdings, LLC. TOEIC [HiSET®] is a registered trademark of Educational Testing Service (ETS). This product is not endorsed or approved by ETS.



^{*} One-semester course

[^] California a-g Approved