

OHIO 2019 **COURSE GUIDE**



Odysseyware[®] Offers:

A robust library of standards-aligned courses, lessons, activities, media, and digital resources for grades 3-12 in various disciplines.

A dynamic, pedagogicallysound curriculum that is continually updated and regularly submitted for rigorous reviews.

Easy-to-use course customization and teacher authoring tools.

Data-rich, accessible dashboard for progress monitoring and reporting.

An optional Individualized Learning Path feature for those with NWEA™ MAP[®] Growth[™] assessment results.



ODYSSEYWARE.COM 877.795.8904

• = Awa	arded ISTE Seal of Alignment, 🔹 = Quality	Matters	Certified, 🍹 = Available early 2019	Cours	es in BOLD indicate full-year courses.
	ENGLISH LANGUAGE ARTS		SCIENCE		HEALTH
3	Language Arts 300	3	Science 300	7-8	Health Quest
4	Language Arts 400	4	Science 400	9-12	Health Education
5	Language Arts 500	5	Science 500	9-12	Personal and Family Living
6	Language Arts 600 o	6	Science 600	9-12	Physical Education
6	Language Arts 600 Fundamentals	7	Science 700 🍳	9-12	Physical Fitness
7	Language Arts 700 o	8	Science 800 °		
7	Language Arts 700 Fundamentals	8-9	Earth Science		BUSINESS
8	Language Arts 800 🔹	9-12	Biology •	0.12	
8	Language Arts 800 Fundamentals	9-12	Chemistry •	• 9-12	
9-12	English I o	11-12	Environmental Science		Essentials of Business
9-12	English I Fundamentals	9-12	Integrated Physics and Chemistry		Essentials of Communication (Speech)
9-12	English II 🔹	9-12	Physics •	• 9-12	Technology and Research
9-12	English II Fundamentals				
9-12	English III 。		MATHEMATICS		FINE ARTS
9-12	English III Fundamentals	2	Mathematics 300	9-12	Art History
9-12	English IV •	4		9 -12	Digital Arts
9-12	English IV Fundamentals	4		9-12	Media Studies
	Spelling:	-	Mathematics 600	9-12	Music Appreciation
3	Spelling 300	-	Mathematics 600 ®	9-12	Music Theory
4	Spelling 400	6			
5	Spelling 500	7	Mathematics 700 • Mathematics 700 End of Course Test		ADVANCED PLACEMENT®
6		7	Mathematics 700 End or Course rest		(USE WITH AP [®] COURSES)
		7	Mathematics 800 °	9-12	
	HISTORY/SOCIAL SCIENCES	8	Mathematics 800 ®	9-12	··· •
2	History and Geography 300	8	Mathematics 800 Fundamentals	9-12	English Language and Composition
		8		9-12	
4	History and Geography 400	0.40	Traditional Pathway:	9-12	
5	History and Geography 500		Algebra I •	9-12	
6	History and Geography 600	9-12	Algebra I End of Course Test	9-12	U.S. History
8	History and Geography 800 World Civilizations		Algebra I Fundamentals		
7-8			Geometry •		ASSESSMENTS, DIAGNOSTICS
9-12	Government	9-12	Geometry End of Course Test		AND TEST-PREP RESOURCES
	U.S. History Foundations to Present	9-12	-	K-8	SPARK Assessment and Remediation Solution for English Langauge Arts
	U.S. History Reconstruction to Present		Algebra II •		and Mathematics
	World History	9-12	Algebra II End of Course Test	3-12	CORE Placement Tests for History,
9-12	Electives:	9-12	Algebra II Fundamentals Pre-Calculus •	0.12	Language Arts, Mathematics, and Science
8	Civics •	9-12			ACT® Test Prep
o 9-12	Civil War	0.12	Integrated Pathway: Coordinate Algebra	9-12 9-12	GED® Test Pep HISET® Test Prep
9-12	Personal Financial Literacy		Analytic Geometry	9-12	TASC Test Assessing
9-12	Psychology		Advanced Algebra	9-12	Secondary Completion™ Prep
9-12	Twentieth Century American History	9-12		9-12	Essentials of Language Arts
9-12	5	0,12	Consumer Math	9-12	Essentials of Mathematics
9-12			Math Models with Applications A	9-12	Skills and Diagnostics Tests for
2-12	worka deographiy		Math Models with Applications B >	9-12	English Grammar and Mathematics
	WORLD LANGUAGES	9-12	Math Models with Applications A/B End of Course Review and Test		
9-12	French I	0.12			
9-12	French II	9-12	Probability and Statistics A • Probability and Statistics B •		
9-12	Spanish I	9-12			
9-12	Spanish II	9-12	Probability and Statistics A/B End of Course Review and Test •		
9-12	Spanish III	9-12	Trigonometry		

Courses in Mathematics, English Language Arts, Science, and History/Social Sciences are aligned to Ohio's Learning Standards.

• = This course was part of a group of courses reviewed by ISTE and awarded a Seal of Alignment for alignment to the ISTE Standards for Students.

• = Odysseyware courses that have met Quality Matters Course Design Standards or Quality Matters Program Review Criteria for online and blended learning.

As of December 2018, new courses offerings subject to change. AP® is a registered trademark of the College Board®, which was not involved in the production of, and does not endorse, this product. 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, 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 entily 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.



OHIO 2019 CTE **COURSES CAREER & TECHNICAL EDUCATION COURSES**



As more schools expand CTE programs, Odysseyware provides a wide array of courses to support all 16 career clusters.

Our rigorous, mediarich 80+ CTE courses prepare students for the workforce and postsecondary education.

MIDDLE SCHOOL	HOSPITALITY & TOURISM	HUMAN SERVICES
Career Explorations I	Introduction to	Introduction to Human Services
Career Explorations II	Hospitality and Tourism	Counseling and Mental Health Service
Career Explorations III	Food and Beverage Management	Early Childhood
Keyboarding and Applications	Food Safety and Sanitation	Development and Services
Principles of Coding	Lodging Operations Management	Family and Community Services
	Marketing and Sales for	Introduction to Consumer Services
AGRICULTURE, FOOD &	Tourism and Hospitality	Introduction to Human
NATURAL RESOURCES	Planning Meetings and Special Events	Growth and Development
Introduction to Agriculture, Food, and Natural Resources	Sustainable Service Management for Hospitality and Tourism	Personal Care Services
Agribusiness Systems	Transportation and Tours for the Traveler	ARCHITECTURE & CONSTRUCTION
Animal Systems		Introduction to Careers in
Environmental Service Systems		Architecture and Construction
Food Products and	INFORMATION TECHNOLOGY	Construction Careers
Processing Systems	 Introduction to Information Technology 	
Natural Resources Systems	• Fundamentals of Computer Systems	ARTS, A/V TECHNOLOGY &
Plant Systems	Fundamentals of Digital Media	COMMUNICATIONS
Power, Structural, and Technical Systems	 Fundamentals of Programming and Software Development 	• Introduction to Careers in Arts, A/V Technology, and Communications
	 Introduction to Information Technology Support and Services 	• A/V Technology and Film Careers
BUSINESS MANAGEMENT & ADMINISTRATION	• Introduction to Network Systems	EDUCATION & TRAINING
Business Law	Network System Design	
	New Applications:	Introduction to Careers in Education and Training
Career Management	Web Development in the 21st Century	Teaching and Training Careers
Office 2010 Applications I Microsoft Word [®] , PowerPoint [®] , and Publisher [®]	• Software Development Tools	
Office 2010 Applications II Microsoft Excel [®] and Access [®]	LAW, PUBLIC SAFETY,	FINANCE
Office 2013 Applications Microsoft	CORRECTIONS, AND SECURITY	Introduction to Careers in Finance
Word [®] , PowerPoint [®] , and Publisher [®]	Introduction to Law, Public Safety,	Banking Services Careers
Office 2013 Applications II Microsoft	Corrections, and Security	Money Matters A
Excel® and Access®	Corrections: Policies and Procedures	Money Matters B
Principles of Business and Finance	Fire and Emergency Services	
Small Business Entrepreneurship	Law Enforcement Field Services	MANUFACTURING
 Technology and Business 	Legal Services Security and Protective Services	Introduction to Careers in Manufacturing
HEALTH SCIENCE		Careers in Manufacturing Processes
Introduction to Careers	SCIENCE, TECHNOLOGY,	
in the Health Sciences	ENGINEERING & MATHEMATICS (STEM)	TRANSPORTATION,
Careers in Allied Health	• Introduction to STEM	DISTRIBUTION & LOGISTICS
Forensics: Using Science	Engineering and Design	Introduction to Careers in
to Solve a Mystery	Engineering and Innovation	Transportation, Distribution, and Logist
Nursing: Unlimited Possibilities and Unlimited Potential	Engineering and Product Development	Careers in Logistics Planning and Management Services
Physicians, Pharmacists, Dentists, Veterinarians, and Other Doctors	 Principles of Technology and Engineering 	
Public Health: Discovering the Big Picture in Health Care	Science and Mathematics in the Real World	
Scientific Discovery and Development	Scientific Research	
Therapeutics: The Art of Restoring and Maintaining Wellness	• STEM and Problem Solving	
MARKETING	GOVERNMENT & PUBLIC ADMINISTRATION	
	- Oblic Administration	
Introduction to Careers in Marketing	Introduction to Careers in Government	

⊖ Odysseyware[®]

ODYSSEYWARE.COM 877.795.8904

Odysseyware CTE courses were developed in alignment with the Career Clusters set forth by Advance CTE. • = This course was part of a group of courses reviewed by ISTE and awarded a Seal of Alignment for alignment to the ISTE Standards for Students.

Microsoft®, Microsoft Word®, Microsoft PowerPoint®, Microsoft Excel®, Microsoft Access®, and Microsoft Publisher® are registered trademarks of Microsoft Corporation® in the United States and/or other countries. Office Applications I and II are independent publications and are not affiliated with, nor have they been authorized, sponsored, or otherwise approved by Microsoft Corporation®.