Middle School Courses Grades 7-8

Literature of America 11 (1)
British Literature 12 (1)
Shakespearean Literature 12
Drama in Literature 12 (.5)
World Mythology 9-12 (1)
Writing From Mythology 9-1
Creative Writing 9-12 (.5)
Journal Writing 9-12 (.5)
Media Literacy 9-12 (.5)
Writing Tutorials 9-12 (.5)
English Internet Explorations
(1)
English Internet Explorations
(1)
Social Studies
World Cultures 9 (1)
History of the World 10 (1)
History of America 11 (1)
U.S. Government 12 (.5)

Economics 12 (.5)

Arts and Technology

Media Literacy 9-12 (.5)

Intro to the Internet 9-12 (.5)

Art History 9-12 (1)

Honors Philosophy & Ethics 11-12

Grade 7

English 7

Grade 8 English 8

Science 8

8th Grade Health

Science 7--Life Science

8	8th Grade	Health 8	k PE Por	tfolio
ool Ca	ourses	Grad	les 9-1	2

History 8--Social Studies

Math 7--Pre-Algebra

Math 8--Pre-Algebra

Environmental Science Kids4Earth

High School Courses Grades 9-12

Language Arts	Mathematics
English Fundamentals 9 (1)	Basic Math / Pre Algebra (1)
English Writing Fundamentals 9 (1)	Algebra 1 9-10 (1)
Literature of the World 10-12 (1)	Algebra 2 9-12 (1)
Literature of America 11 (1)	Geometry 9-11 (1)
British Literature 12 (1)	Trigonometry 9-11 (1)
Shakespearean Literature 12 (.5)	Math Proficiency 9-12 (.5)
Drama in Literature 12 (.5)	Survival Math 9-12 (.5)
World Mythology 9-12 (1)	
Writing From Mythology 9-12 (1)	Sciences
Creative Writing 9-12 (.5)	Biology 9-12 (1)
Journal Writing 9-12 (.5)	Chemistry (1)
Media Literacy 9-12 (5)	Earth Science 0 12 (5)

7th Grade Health & PE Portfolio History 7--World History

Earth Science 9-12 (.5) torials 9-12 (.5) General (Basic) Science 9-12 (1) ernet Explorations A 9-12 Integrated Science 9-12 (1) Oceanography 9-12 (.5) ernet Explorations B 9-12 Physics 9-12 (1)

Study of the Environment 9-12

Health and Life Skills

H.S. Health 9-12 (.5) Life Management 9-12 (.5)

Electives

Business Applications (.5) SAT Prep 9-12 (.5)

Workbook Courses (not online)

Basic Reading (.5) Careers (.5) Constitution (1) Cybernet Safety (.5) Family and Individual Life Skills Health and Wellness (.5) Speech (.5) Study of the Novel 1 (1) Study of the Novel 2 (1)

oursework must be completed within 90 days of registration pecial permission required for more than 1 course.

registration form with payment to:

Educational Service Center of Medina County 124 W. Washington St. Medina, Ohio 44256

form needs to be complete

Student Email: Home Phone:

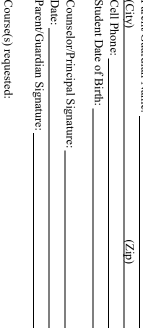
Grade Enrolled:

Student Name:

Please Print Legible

Online Anytime School Registration Form

Counselor/Principal Signature: Student Date of Birth: Parent/Guardian Signature Parent/Guardian Name:





Online Anytime School Program

Credit Recovery Enrichment

Tom Magier Program Director (330) 635-8146 tmagier@medinaesc.org

Jennifer Gannon Program Secretary (330) 723-6393, ext. 125 igannon@medinaesc.org

Educational Service Center of Medina County 124 W. Washington St. Medina, Ohio 44256

Online Anytime School Program Overview

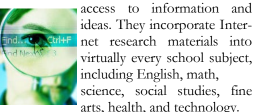
Students wishing to accelerate their graduation or those looking to recover lost credits may participate and benefit through our Online Anytime School. Students can pursue classes and credits toward their diplomas around their personal schedules with 24hour access to their accounts 365 days of the year. The Internet learning experience

provides students with virtually unlimited access to information and ideas. while the certified staff assist students in the learning process. Educational options available through this avenue include credit recovery, enrichment, summer school, and all seasons school.



Learning via the Internet and World Wide Web

The learning experience on the Internet is unique. Students have virtually unlimited



ideas. They incorporate Internet research materials into virtually every school subject, including English, math, science, social studies, fine arts, health, and technology.

Students access their lessons through a tailormade Website. Most lessons make use of vast stores of information online. Students visit specific Websites to fulfill assignments for self-directed research and are empowered with the freedom and challenge to search for information and find

answers on their own. The result is a multidimensional, interactive learning program that makes education come alive.

Advantages of Online Learning

There Is Enough Time to Learn

With computerized instruction, students advance at their own pace. They never feel pressured to rush through an assignment. The focus is on grasping and understanding the material and having opportunities to delve more deeply into areas of genuine interest.

Students Receive Quick Feedback

Teachers receive each student's work quickly and provide feedback to questions and ideas. Students feel supported by the system and benefit from reviews of their coursework. With computerized record keeping, there is never any doubt about progress from either the students or teacher.

Implementation Flexibility

The virtual curriculum can be used for any school opportunity, including the homebound, credit recovery, summer school, enrichment, or honors program. The program has been effectively used to increase graduation rates of alternative at-risk students who can flourish with this independent study approach, or with advanced students trying to move more quickly.

Teacher Support

One-on-One

All courses can be reinforced by teachers who work one-on-one with students. Through email, the teacher can provide necessary guidance and coursework review, while encouraging students toward self-directed and self-paced learning.

Email

Each completed lesson is immediately sent to a grader's email where it is reviewed, graded, recorded, and sent back to the student in a timely manner with comments and suggestions.

Anatomy of the Curriculum

- Use of the Internet as the textbook.
- Semester and year-long courses of 18 or 36 lessons per course.
- Use of virtual libraries, museums and educational sites throughout the world.
- Flexible, customizable, interactive curriculum.
- Curriculum constantly changing and updated for current and relevant material.
- Lessons require students to read and demonstrate ability to analyze, think, and articulate thoughts.
- Use of an active learning style.
- Online access day or night, 24 hours a day, 365 days a year.

