

## Utica Community Schools 2025 Hybrid Credit Recovery

Utica Community Schools is pleased to offer a hybrid summer opportunity. Students in grades 9-11 will use a nationally accredited online learning system in order to restore credit towards their high school graduation requirements.

- The hybrid format is a self-paced, computer-based course. While a teacher is available for assistance, direct instruction is
  not available. This requires students to be on task and self-motivated.
- Students will register for 1 course at a time that they did not receive credit for. Additional classes may be taken if time permits.
- Students must attend 1 full in-person orientation session with their mentor teacher to receive login information and program expectations. It is strongly encouraged for students to attend the first week of summer school sessions.
- Students need to report to an in-person session for all tests and final exams.
- Students must earn a minimum overall score of 60% to receive a letter grade and credit for the course.
- Each student will be assigned a mentor teacher who will be their point of contact for any issues that may arise during the course. Teachers are available on-site Monday through Friday.
- Online courses for NCAA eligibility will be available upon request.
- Be sure to contact your counselor prior to signing up for summer school.

#### Who would benefit from this program?

Students currently in grades 9 – 11 who would benefit from an online session to restore credits toward high school graduation requirements.

#### How do I register?

Go to <u>Home - UCS Community Education (elevo.com</u>) to register online. Online registration will open on Monday, April 28, 2025, and will close on Friday, June 20, 2025.

#### When does the summer session begin?

Classes begin Monday, June 23, 2025, and end Friday, August 1, 2025. No session on Thursday July 3, 2025, or Friday July 4, 2025.

#### Where is the class located: Jeannette Junior High School 40400 Gulliver Sterling Heights, MI 48310

#### Will transportation be provided?

Yes, information will be provided in an email prior to the start of the summer session.

#### What is the daily schedule for the summer session?

Start Time	End Time	Activity
8:15 a.m.	8:30 a.m. Free breakfast	
8:30 a.m.	11:30 a.m.	Class
11:30 a.m.	12:00 p.m. Free lunch	
12:00 p.m.	12:30 p.m.	Return Home

#### Can my child work on the course from home?

Yes, a student can work on the course from home. However, students will need to attend summer sessions to complete any tests or final exams associated with the course. All assessments must be completed in the presence of the UCS employee. Additionally, students must attend 1 full in-person orientation session with their mentor teacher to receive login information and program expectations. It is strongly encouraged for students to attend the first week of summer school sessions.

#### Is there a cost for this program?

No, this program is supported by grant funds for the summer of 2025.

#### Will my child need their school computer?

Your child will need access to a computer, preferably their UCS issued student device.

If your child does not have their UCS student device due to end-of-the year turn-in, information regarding device pick-up will be provided in a follow-up email in late May 2025.



# Utica Community Schools 2025 Hybrid Credit Recovery

ENGLISH – LANGUAGE ARTS	
English 9 A	
English 9 B	
English 10 A	
English 10 B	
English 11 A	
English 11 B	

Science	
Biology A	
Biology B	
Physics A	
Physics B	
Chemistry A	
Chemistry B	

World Language
French I A
French I B
French II A
French II B
Spanish I A
Spanish I B
Spanish II A
Spanish II B

## MATHEMATICS

Math 8 A
Math 8 B
Algebra I A
Algebra I B
Geometry A
Geometry B
Algebra II A
Algebra II B
Pre-calculus A
Pre-calculus B
Financial Literacy I

Social Studies	
World History A	
World History B	
US History A	
US History B	
Government	
Economics	

Physical Education Health Physical Education I

### Electives

Financial Literacy II
Music Production and Digital Media
Intro to Computer Science
Intro to Engineering
Physical Education II
Philosophy
Psychology