

Manasquan High School Summer Academy



2018 Summer Credit Recovery

CREDIT RECOVERY

July 5 - August 10
8:00 am—10:30 am

WHAT IS IT?

Credit Recovery is a five-week program which offers students the opportunity to regain credit for a course that they have failed. All courses will be taught by Manasquan High School teachers.

ATTENDANCE POLICY

Students must be present for 60 hours' worth of credit recovery classes. Since one absence equals 2.25 hours' worth of credit, ANY absence seriously jeopardizes a student's chance of regaining credit. Students must attend ALL in class sessions.





CREDIT RECOVERY



Credit Recovery courses will be taught using a hybrid model of in-class and online instruction through the use of the Canvas Platform. Students will attend class on Tuesdays and Thursdays. They will complete online work 3 days per week. In school classes will be taught at Manasquan High School.

AVAILABLE COURSES FOR CREDIT RECOVERY ARE:

English I	Algebra I	US History I
English II	Algebra Concepts	US History II
English III	Algebra II	World History
English IV	Geometry	Health/PE I, II, III, IV
Chemistry	Geometry Concepts	Spanish (all levels)
Biology	Integrated Science	

***Please note: class offerings will be based on student enrollment.**

Application

The application can be accessed on our website at:
<https://www.manasquanschools.org/recovercredits>

TUITION & FEES

CREDIT RECOVERY

\$450.00 per course
due by June 29

METHODS OF PAYMENT

Personal check or money order made out to “Manasquan School District”
WITH THE STUDENT’S NAME IN THE MEMO LINE sent to:

Office of Curriculum & Instruction
c/o Barbara Kerensky, Director of Curriculum & Instruction
Manasquan School District
168 Broad St.
Manasquan, NJ 08736

FREE/REDUCED TUITION IS AVAILABLE

State regulations recognize that households of certain sizes and with annual incomes at or near federal poverty limits qualify for reduced tuition fees. Eligible parents may apply during registration.

** Out-of-district students (those who live outside the geographic boundaries of MHS) will be assessed differently.*