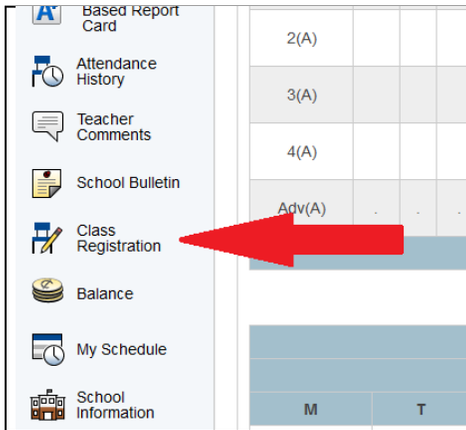


PowerSchool Registration Instructions

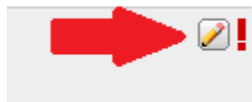
1. Go to madisonncs.powerschool.com/student
2. Students must sign in using their Madison City Schools Google account credentials.
3. Click “Class Registration” in the left navigation bar.



4. This is the main course request screen where students will select course requests.



5. To select course requests, click the pencil icon to the right of each category.



6. Required course selections have a red **!** next to the pencil icon. If a course category is not required or the category requirements have been met, a green **✓** will appear.
7. To select the course you want, select the box to the left of the course and click ok at the bottom.

English: Grade 10

Please select one of the following English options for Grade 10.

	Course Name	Number	Course Description	Credits	Prerequisite Note	Alerts
<input checked="" type="checkbox"/>	English, Grade 10 (1 cr)	01002G1000	Prerequisite: English 9 Course covers Early American Literature (pre-1900) through reading, writing, grammar, and vocabulary activities. In addition, students will interact with expository texts frequently. This course fulfills the requirements needed for post-secondary education including college preparation. The summer reading list is provided in the Spring Semester.	1		
<input type="checkbox"/>	English, Grade 10, Honors (1 cr)	01002H1000	NOTE: FULFILLS ENGLISH CREDIT REQUIRED FOR GRADUATION. Advanced work in reading literature, reading informational text, writing, speaking and listening, and language	1		
<input type="checkbox"/>	English, Grade 11 (1 cr)	01003G1000	NOTE: FULFILLS ENGLISH CREDIT REQUIRED FOR GRADUATION. Reading	1		

8. Continue selecting courses until all requests have been entered. Your course requests will appear as tiles on the main screen next to each category.

English: Grade 10

Please select one of the following English options for Grade 10.

Number of requests to generate : 1

English, Grade 10 (1 cr)

01002G1000 - 1 credits

Prerequisite: English 9

Mathematics: Grade 10

Please select at least one of the following Math options for Grade 10.

Number of requests to generate : 1

Algebra I w/Probability (1 cr)

02052G1000 - 1 credits

Algebra I with Probability

Science: Grade 10

Please select one of the following Science options for Grade 10.

Number of requests to generate : 1

Chemistry (1 cr)

03101G1000 - 1 credits

NOTE: FULFILLS THE A

Social Science: Grade 10

Please select at least one of the following history courses for Grade 10. If you are taking AP US History, please request both fall and spring AP US History courses.

Number of requests to generate : 1

United States History I: Gr

04102G1000 - 1 credits

Chronological survey of

9. Review your course requests. At the very bottom of the screen, be sure the number of requested credit hours is at least 8.

Requires between 8 and 10 credit hours.
Requesting 8 credit hours.
Requesting 0 additional credit hours.

10. **SUBMIT!** Revisions to these course requests can be made using this same process through March 11th.

REMINDERS:

- Students must have a minimum of 8 credits when completing registration.
- Every .5 credit course must have another .5 credit course to pair with it.
- Make sure 4 alternate electives are selected just in case 1 or more elective preferences are unavailable.
- If you are requesting to take any virtual classes, please read the directions carefully under the “Virtual Class Offerings” category

Virtual Class Offerings

If you are taking any virtual classes, you must register for the specific virtual course (Ex: Virtual French 1) AND the block in which you want to be virtual (Ex: Virtual Fall 1st). If you are taking a virtual course in addition to 4 face-to-face classes, you would register for the 5th block virtual class (Ex: Virtual Fall 5th), along with the specific virtual course. Students cannot be on campus during their virtual block(s).

Virtual Career Preparedness

22996X10dl - 1 credits

School code for scheduling

Virtual Fall 1st

22996X10ec - 0 credits

School code for scheduling