

INFINITE CAMPUS

Instructions for Student On-Line Registration

To register for your course selections on-line through the Infinite Campus Portal:

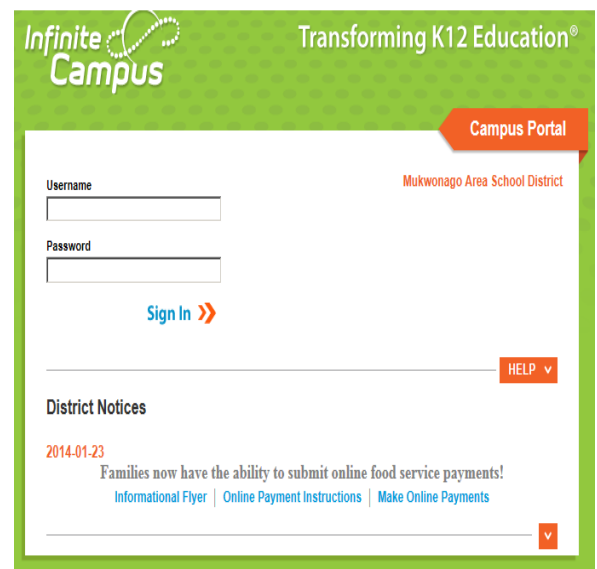
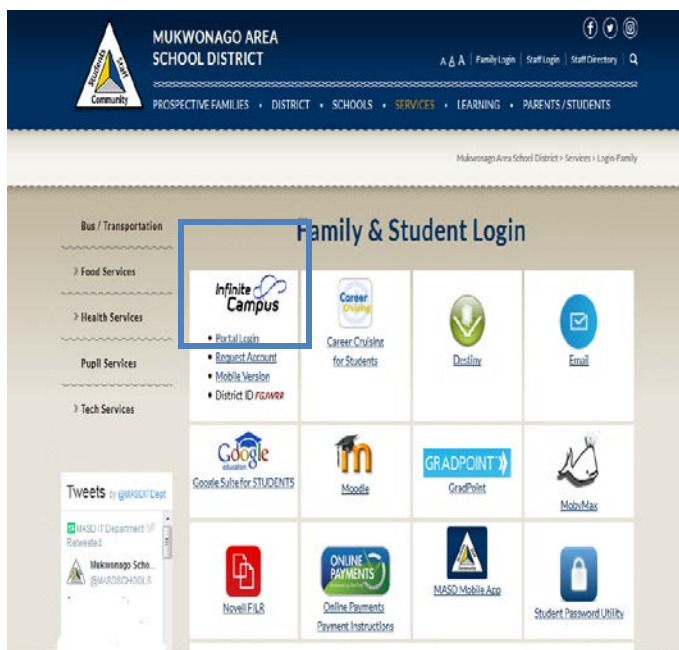
1. Go to the Mukwonago School District website @ www.masd.k12.wi.us



2. Click on "Family Login" in the blue banner



3. Click on "Infinite Campus Icon" and log in to your portal account



4. Click on “Course Registration: Select: 18-19 MHS for next year....
 All available Summer Schools that you are eligible for will be listed as well

For the Summer School Courses:
Select: 17-18 (Calendar Name) that you want to request
Select: Course Search
 Course Name & Course Number: **DO NOT ENTER COURSE NAME OR NUMBER**
Press: GO

Select: Calendar “18-19 Mukwonago High School”
Select: “Course Search” Type in the name of the course you would like to take in the “Course Name” box and click **“Go.”**

Course Registration

18-19 MHS COURSE SEARCH | PRINT REQUEST SUMMARY

Units: (0/136)

Required Courses

Requested Courses

Alternate Courses

Search By:

Course Name

Course Number

Go

A list of all courses with that name will appear next to the search box.

Course Registration

18-19 MHS COURSE SEARCH | PRINT REQUEST SUMMARY

Units: (0/136)

Required Courses

Requested Courses

Alternate Courses

Search By:

Course Name:

Course Number:

Select a course to view

- 2249A Honors Sophomore English
- 2249B Honors Sophomore English
- 225A Honors Freshman English
- 225B Honors Freshman English
- 422A Honors Advanced Algebra
- 422B Honors Advanced Algebra
- 423A Honors Geometry
- 423B Honors Geometry
- 624A Honors Biology
- 624B Honors Biology
- 630A Honors Chemistry I**
- 630B Honors Chemistry I
- 661A Honors American Government
- 661B Honors American Government

630A Honors Chemistry I

• MHS Sem Grade-Science Credits: 0.500

630A/B Sem. 1 & Sem. 2 HONORS CHEMISTRY

Grades: 10, 11, 12 Credit: 1 Elective Length: Year Prerequisites: Biology I or Honors Biology, teacher recommendation, appropriate test scores, and a grade of "B" or better in Algebra I

Description: Honors Chemistry is recommended for college-bound students. It is more accelerated than Chemistry 1, though both cover a wide range of chemistry topics. The basic difference between the two courses are the emphasis Honors Chemistry places upon individual work, independent thinking, depth to which the materials are covered and the extra enrichment topics included. Scientific calculators required. Typed research papers or projects may be required.

Most Applicable Career Cluster(s):

Health Science- <https://www.wicareerpathways.org/Clusters/8>, Science, Technology, Engineering, and Mathematics- <https://www.wicareerpathways.org/Clusters/15>

Scheduling Units: 8

Units: (24/40)

Required Courses

Requested Courses

1001 Clay I

1002 Clay II

1969A AP English Literature and Comp

1969B AP English Literature and Comp

4069A AP Calculus AB

4069B AP Calculus AB

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630A Honors Chemistry I

630B Honors Chemistry I

682A AP European History

682B AP European History

Alternate Courses

1.) 408A AP Statistics

2.) 408B AP Statistics

Click on the number of the course you want to add.

The course you selected will be listed in bold under your list of courses. If this course number is correct click on the Request this Course button to save this request.

Remember to repeat this for BOTH semesters of a yearlong course (1st semester courses have an "A" next to the number, 2nd semester courses have a "B" next to the number- both need to be added to take the full year of the course).

To select your Alternative choices repeat above but click on **Request as an Alternate** instead of "request this course". This will add the course under "alternatives" on your list of courses.

Units: (24/40)

Required Courses

Requested Courses

1001 Clay I

1002 Clay II

1969A AP English Literature and Comp

1969B AP English Literature and Comp

4069A AP Calculus AB

4069B AP Calculus AB

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630A Honors Chemistry I

630B Honors Chemistry I

682A AP European History

682B AP European History

Alternate Courses

1.) 408A AP Statistics

2.) 408B AP Statistics

If during this process you make a mistake and want to remove a class click on the course name under “requested courses” and click “drop this request.”
Course Registration

18-19 MHS COURSE SEARCH | PRINT REQUEST SUMMARY

Units: (24/136)

Required Courses

Requested Courses

4069A AP Calculus AB

630A Honors Chemistry I

630B Honors Chemistry I

Alternate Courses

4069A AP Calculus AB

• MHS Sem Grade-Math Credits: 0.500

4069A/B Sem. 1 & Sem. 2 AP CALCULUS (AB)

Grades: 11, 12 Credit: 1 Elective Length: Year Prerequisites: Precalculus or Honors Advanced Algebra w/Trigonometry.

Description: This course presents a comprehensive treatment of functions, limits, continuity, derivatives, and integrals of one variable developing definitions and formulas. In depth applications of the derivative in slope, rate of change, related rates, and maximum/minimum problems are explored. Applications of the integral are dealt with in area under a curve, volumes of revolution, volumes by slicing, and motion. This course will prepare students for an advanced placement exam on first semester college calculus in the spring. A graphics calculator is required. (See your present instructor for a recommendation.)

Most Applicable Career Cluster(s):
 Finance- <https://www.wicareerpathways.org/Clusters/6>, Manufacturing- <https://www.wicareerpathways.org/Clusters/13>,
 Science, Technology, Engineering, and Mathematics- <https://www.wicareerpathways.org/Clusters/15>, Transportation,
 Distribution, and Logistics - <https://www.wicareerpathways.org/Clusters/16>

Scheduling Units: 8

Drop This Request

Once you have made all your selections review the classes you have chosen to ensure they are what you are planning on taking next year. Click on “Print Request Summary” to obtain a copy of your course selections.

Requested Courses:

4069A AP Calculus AB
 4069B AP Calculus AB
 1969A AP English Literature and Comp
 1969B AP English Literature and Comp
 682A AP European History
 682B AP European History
 1001 Clay I
 1002 Clay II
 630A Honors Chemistry I
 630B Honors Chemistry I
 506TF Team Up With Fitness

Alternate Courses:

408A AP Statistics
 408B AP Statistics

Courses with program priority displayed in bold.

Parent/Guardian Signature _____ Date _____

5. Your parent/guardian should have already signed your 2018-19 MHS Course Selection Form, at this time please have them also sign and date this “Request Summary” form you just printed. Paper clip or staple both of these forms together and turn in during homeroom on **Tuesday, February 13th**

Please remember that once this scheduling process is complete any course changes must be completed through your Guidance Counselor and will be charged a fee of \$10 per course change. Course changes are limited to one per semester.