Frequently Asked Questions

Q: Does DCMST have any clubs or sports teams?

A: Yes, there are clubs here such as Hack Club and we have our own student council, but you can also participate in all available clubs and sports at your home high school.

Q: Can students take AP Classes or Dual Enrollment classes while attending DCMST?

A: All incoming DCMST students will take AP Computer Science Principles and AP Seminar. DCMST also offers a variety of other AP courses. Students are welcome to take AP classes at their home high school. Dual Enrollment is an option open to students who complete pre-requisites for the course.

Q: What other activities or competitions are available to DCMST students?

A: Students have participated in local, regional, state, and international science fairs, as well as computer science, math, and statistics competitions. Awards include ribbons, medals, certificates, scholarships, and cash.



Dr. Winifred Green

Principal

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Lead Teacher

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DCMST

Dearborn Center for Math, Science, & Technology



The mission of the Dearborn Center for Mathematics, Science, and Technology, in partnership with business and educational stakeholders, is to educate our future leaders in the areas of science, mathematics, and technology within an innovative learning community. We strive to provide an exceptional secondary STEM education!

Are You a Candidate?

- Student who will complete Algebra I before entering High School (honors math)
- Student who will attend DHS, EFHS, or FHS
- Student interested in STEM
- Student who plans to attend a 4year university program or more to pursue a career in medicine, pharmacy, engineering, computer science, research, etc.

Student selection is based upon:

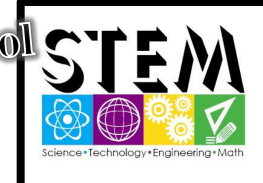
- GPA
- MSTEP, NWEA, & PSAT Scores (based on availability)
- Math Common Assessment

All eligible students will be ranked using the above criteria. The top scorers will be invited to fill the 80 available seats for the incoming DCMST freshman class.

9th and 10th graders attend DCMST in the afternoon for 4th, 5th, and 6th hours. 1st, 2nd, and 3rd hours will be spent at the home High School. Transportation is provided via DPS bus at lunch and at the end of the school day.

4 Year High School STE

Course Plan



Classes offered at DCMST based on Grade Level

9th Grade

- Honors Chemistry
- Honors Integrated Mathematics 2
- AP Computer Science Principles

10th Grade

- Honors Biology
- Honors Integrated Mathematics 3
- AP Seminar

11th Grade

- Honors Physics
- Honors Accelerated Pre-Calculus/ Calculus Foundations or Calculus 1 (dual enrolled)

11th/12th Grade Electives

- AP Calculus
- AP Statistics
- AP Computer Science
- AP Research
- AP Environmental Science
- Topics in Chemistry
- Anatomy and Physiology
- Introduction to Mathematical Thinking
- Forensic Science
- 2D/3D Design
- Dual Enrollment