

CS Education Snapshot

McMinnville High School

SCHOOL INFORMATION

School district: McMinnville SD 40
School type: Rural
Size of district: Large
STEM hub: SMSP
School grades: 9-12
Total enrollment: 2319 students
Female students: 47.2%
BIPOC students: 45.7%

EXPLORING CS ENROLLMENT

No accurate Exploring CS data available for 2022-23.

Statewide Averages for Comparison

Cohort rate of Exploring CS participation: 2.1%

Demographics of Exploring CS students:

Female: 23%
BIPOC: 23%

For more information visit csfororegon.org.

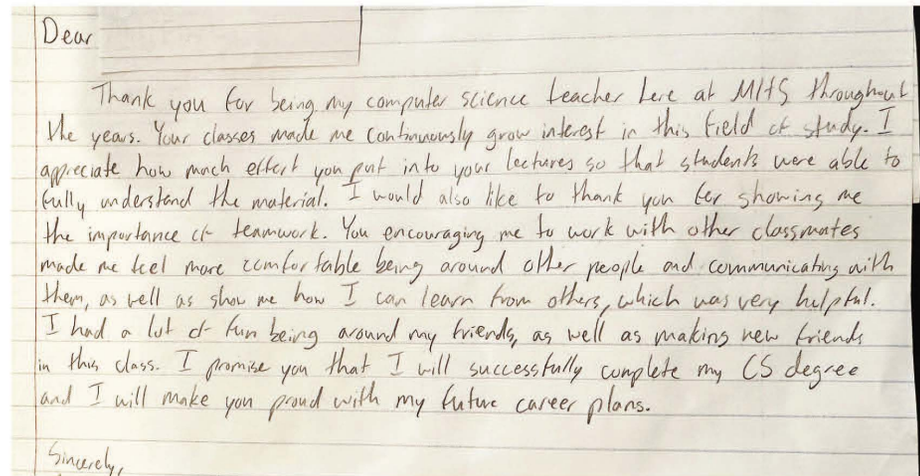
EDUCATOR PREPARATION

Teacher has attended ECS professional development program: **Yes**
A school leader has attended a CS professional development: **Yes**
A district leader has attended a CS professional development: **No**

TEACHER PERSPECTIVES

Quotes from an Exploring CS teacher:

"Students design art, music, animation and games which is approachable to all students. ALL students can learn in ECS classroom. Best teaching practices such as collaborative work, inquiry, journalling & constant reflection on progress are used consistently throughout the class. Students are held to high standards and are expected to fully participate at all times."



Dear _____

Thank you for being my computer science teacher here at MHS throughout the years. Your classes made me continuously grow interest in this field of study. I appreciate how much effort you put into your lectures so that students were able to fully understand the material. I would also like to thank you for showing me the importance of teamwork. You encouraging me to work with other classmates made me feel more comfortable being around other people and communicating with them, as well as show me how I can learn from others, which was very helpful. I had a lot of fun being around my friends, as well as making new friends in this class. I promise you that I will successfully complete my CS degree and I will make you proud with my future career plans.

Sincerely,

"The student started as a freshman in ECS class without any previous exposure to CS. He developed an interest in the subject and went on to be a first generation college student in CS. I am excited because he acknowledged that pushing him out of his comfort zone was instrumental to his success."