

TRACY UNIFIED
SCHOOL DISTRICT



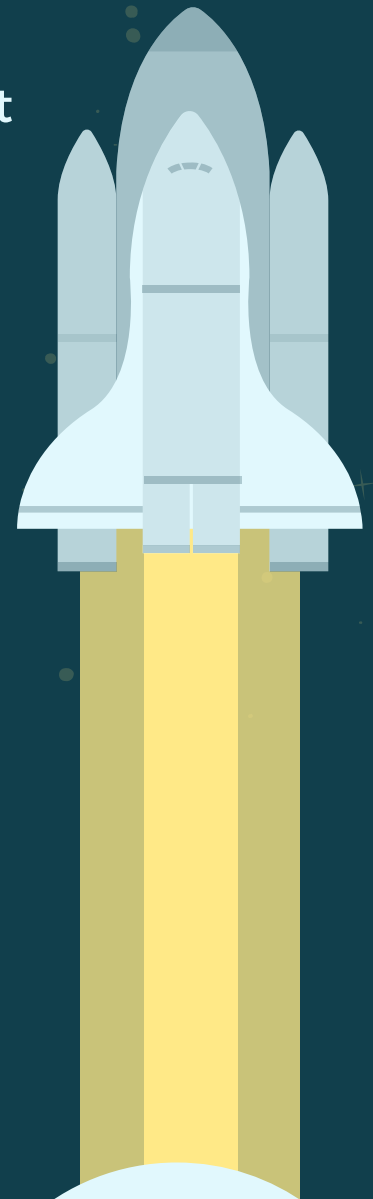
Computer Science Education Week 2020

FREE student events hosted by Microsoft
*Get ready to learn, be amazed, and
get inspired!*

December 9, 2020 to December 18, 2020

Location: Microsoft Teams Live Events

Join Microsoft for 1-hour interactive STEAM activities followed by guest speaker sessions with NASA astronauts, Disney Animators, NBA legends Dwyane Wade and Chris Paul, and many more. Each event emphasizes diversity and inclusion focusing on reaching out to underrepresented students and communities, but ALL students are welcome to participate.



For more information, please see the back of the poster.

EXPLORE AND INNOVATE!

JOIN US FOR AN INSPIRING WEEK.

Three STEAM Events for the week of December 9 to December 11

Girls in Gaming: Wednesday, December 9th

- **1 pm to 2 pm:** STEAM Activity inspired by the new movie, **Wonder Woman 1984**
Link: <https://aka.ms/TracyUnifiedMonPt1>
- **4 pm to 5 pm:** Guest speaker session with Women of XBOX, Cierra McDonald, Gabby Ponce, and Karisma Williams
Link: <https://aka.ms/TracyUnifiedMonPt2>

Designed to introduce girls ages 8-17 to a career in video game design and development, students will participate in 1-hour virtual activity showing the beginning stages of creating their own video game.

Latinx Girls in Space on Thursday, December 10th

- **1 pm to 2 pm:** STEAM Activity designed by NASA
Link: <https://aka.ms/TracyUnifiedWedsPt1>
- **4 pm to 5 pm:** Guest speaker session with NASA Astronaut, Serena M. Auñón-Chancellor
Link: <https://aka.ms/TracyUnifiedWedsPt2>

Designed to introduce girls ages 8-17 to careers in STEM, specifically, Aeronautics, students will participate in 1-hour virtual activity by creating a moving model of the solar system.

MANCODE on Friday, December 11th

- **1 pm to 2 pm:** STEAM Activity using Minecraft
Link: <https://aka.ms/TracyUnitedFriPt1>
- **4 pm to 5 pm:** Guest speaker session with NBA legends, Dwyane Wade and Chris Paul
Link: <https://aka.ms/TracyUnitedFriPt2>

Designed to introduce boys ages 8-17 to careers in technology, students will engage in 1-hour virtual computer science activity.

To stay updated with upcoming free student events, please continue to check the District's webpage or your school's webpage. For any questions, please contact the Professional Learning and Curriculum Department at (209) 830-3232 ext. 1550.