

HMS CLUBS & ENRICHMENTS

2025-26 Robotics

Start Date: First Saturday in September

End Date: Usually mid-December

(depending on regional competition schedule)







Mission

The mission of *FIRST*[®] is to inspire young people to be science and technology leaders and innovators, by engaging them in exciting mentor-based programs that build science, engineering, and technology skills, that inspire innovation, and that foster well-rounded life capabilities including self-confidence, communication, and leadership.

Vision

"To transform our culture by creating a world where science and technology are celebrated and where young people dream of becoming science and technology leaders." Dean Kamen, Founder

Methodology

Engage kids in exciting, mentor-based, research and robotics programs that help them become science and technology leaders, as well-rounded contributors to society.

SCHEDULE Informational meeting: Thursday, September 04 - before School.

Listen to announcements for final location. **Kick-off and parent meeting**: Saturday, September 06

+GF+ (old Uponor) Campus Building (Pickup/Drop off at door C)

Practice schedule: Monday's, Wednesday's, and Every Other Saturday.

LOCATIONS +GF+ (old Uponor) Campus Building (Pickup/Drop off at door C);

FEES \$85

GOOGLE CODE axjeauv

ADVISORS Stephen Zaffke stephen.zaffke@isd423.org 320-587-2151

Robotics...the hardest fun you will ever have!