# PREPARE to MODEL!

# THIS COULD BE YOU!

Phillips Academy in Andover, Massachusetts won won the top prize of \$20,000 in college scholarships in M3 Challenge 2024 and an all-expense paid trip to New York City to present their paper.

The team was comprised of Angeline Zhao, Tianyi Evans Gu, Anthony Yang, Eric Wang, Yifan Kang, and coach

# FREE RESOURCES at m3challenge.siam.org/resources

## **Read the Modeling Handbooks**

Written by M3 problem writers and judges, Math Modeling: Getting Started and Getting Solutions is a terrific introduction to the modeling process. Math Modeling: Computing





& Communicating goes beyond the basic process of mathematical modeling to technical computing using software platforms and coding.

# Practice your skills

Sample and practice problems will help you prepare for the Challenge problem.

# Watch the Math Modeling video series

Seven 2–3 minute episodes that provide instruction and insight about each component of the modeling process.

#### Access free software

You can request MathWorks' MATLAB software for free! Look for "Access Software" and "Technical Computing" on the website. Use of software, coding, and technical computing is <u>not</u> required to participate or win, but using them makes you eligible for the M3 Challenge Technical Computing Award.

### Teach (or learn!) modeling using the GAIMME report

"Guidelines for Assessment and Instruction in Mathematical Modeling Education" (GAIMME) is a great resource for coaches!

# Peruse the "Tips and Guidance" webpage

Suggestions from past participating students, coaches, judges, and from organizers of the Challenge.



# **New: SPARK Awards**

SPARK Awards will recognize teams from Title 1 schools in the U.S. that develop **S**olutions with **Pa**ssion, **R**esourcefulness, and **K**nowledge and demonstrate excellence and creativity in solving one or more parts of the Challenge problem.

Winner: \$3,000 team scholarship Runner-Up: \$2,000 team scholarship Third Place: \$1,000 team scholarship

# **Technical Computing**

Teams that use a programming platform other than spread sheets (Excel or other) in an outstanding way will be eligible for an additional distinction—the M3 Challenge Technical Computing Award.

# **Check out the archives**

See past Challenge problems, winning solutions, judge perspectives, and presentation videos organized by year.