



Introducing today's youth to careers in manufacturing with a focus on CNC technology, and should they choose this pathway, help to pave the way.

The Gene Haas Foundation provides:

- Scholarships
- Sponsorship of FIRST & SAE Teams
- Teacher Training Classes
- Sponsorship of FIRST, SkillsUSA & Project MFG
- Haas Technical Educators Conferences



The Gene Haas Foundation



- **2013-2023 – Over \$175 million dollars in grants awarded**
- **2022-2023 School Year - \$25 million dollars in grants budgeted for all programs**
- **Secondary (High School) applications due December 1**
- **Post-Secondary (Community, Technical & Universities) due June 30**
- **SAE and FIRST team applications are open year-round, one application per team annually**
- **See ghaasfoundation.org for more information**



SELECT THE APPROPRIATE LINK BELOW TO APPLY

[APPLY HERE - POST SECONDARY PROGRAM](#)

**POST SECONDARY PROGRAM (Grade 13+)
SCHOLARSHIPS AND SPONSORSHIP
GRANT APPLICATION**

Community Colleges, Trade Schools,
Colleges and Universities.

For CNC students who are currently
enrolled or will be enrolling-in a CNC
Technologist training or CNC
machining-based engineering
program.

Annual Deadline: June 30

[APPLY HERE - SECONDARY LEVEL PROGRAM](#)

**SECONDARY LEVEL PROGRAM
(Up to grade 12) SCHOLARSHIPS**

Public and Private High Schools
Occupational and Tech Centers
available to High School students for
CNC Technology Training
Coursework.

Annual Deadline: December 1

[APPLY HERE - COMPETITION TEAMS GRANTS \(FIRST & SAE\)](#)

**COMPETITION TEAMS (FIRST & SAE)
SPONSORSHIP GRANT APPLICATION**

Competition Teams such as FIRST &
SAE that highlight the MFG/ENG
program are eligible for sponsorship
grants.

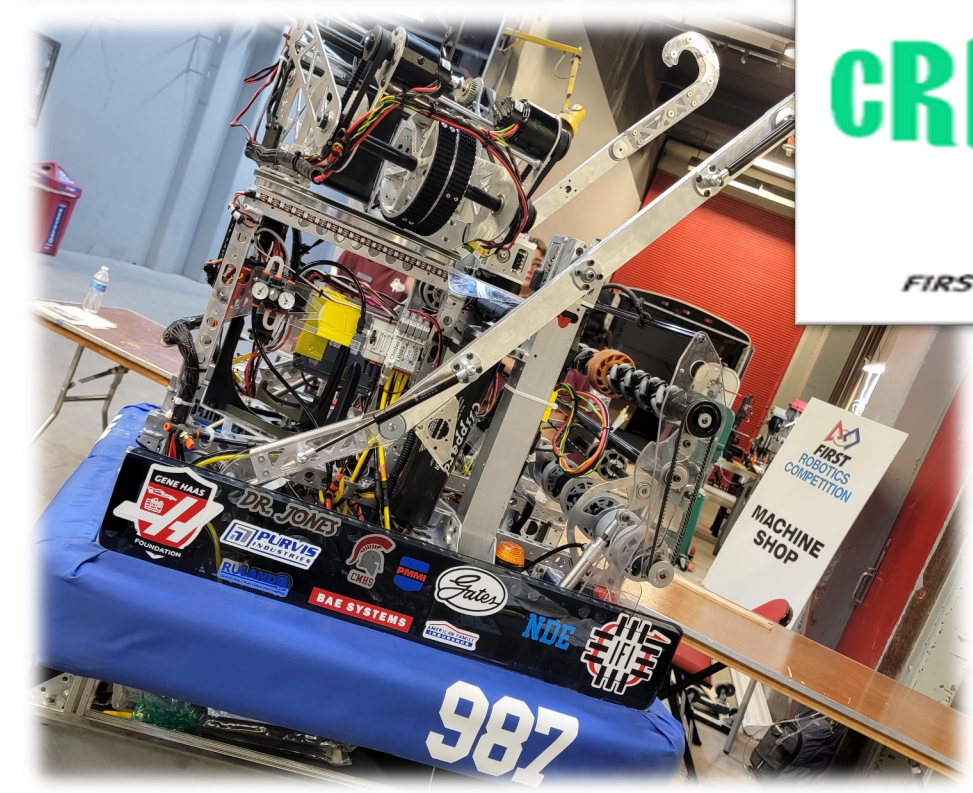
*No Annual Deadline: Teams will be funded
annually (one submission per year)*



CRESCENDOSM

PRESENTED BY **HAAS**
Great State Financial Group

FIRST Robotics 2023/2024 FRC Competition



The Gene Haas Foundation and Haas Automation, Inc. have been great, long-time supporters of our mission here at Project MFG. We thank them for their continued support. This allows us to host these competitions and connect communities with manufacturing to create the next generation of skilled trades workers.

CHANGING LIVES. CHANGING AMERICA.





GENE HAAS
FOUNDATION

SkillsUSA®

OFFICIAL PARTNER 2023





TEACHER TRAINING

CONFIDENCE BEGINS HERE

Fully trained CNC instructors are critical to the success of any advanced manufacturing program. So we developed and support CNC Teacher Training Programs across North America and Europe, to ensure instructors have the knowledge and skills necessary to successfully use CNC machines and related technologies in their training programs. These Teacher Training Centers are dedicated to providing the highest quality teacher training available.



Teacher Training



Instructor training courses include:

- 5-Day Intro to mill - \$2,150
 - Gene Haas foundation covers \$1,800, instructor pays \$350 plus travel costs
- 5-Day intro to lathe - \$2,150
 - Gene Haas foundation covers \$1,800, instructor pays \$350 plus travel costs
- Mill 1, mill 2, lathe 1, lathe 2 and 5-Axis courses also available

HTEC Teacher Training Centers:

- Danville Community College (Danville, Virginia)
- DeAnza College (Cupertino, California)
- Orange Coast College (Costa Mesa, California)
- Central Community College (Hastings, Nebraska)



GENE HAAS

ADVANCED MANUFACTURING CENTERS





- In 2014 the Gene Haas Foundation announced a new grant program for the top CNC machinist training facilities in North American. In 2018 this initiative expanded to Europe. This program is an endorsement of the very best CNC training programs in the world with a focus on training in advanced machining processes such as 5 axis machining, multi axis turning, robot articulation and advanced metrology.
- The Naming Rights Program is for **established, proven schools who are currently training highly qualified CNC manufacturing professionals**. Schools who because they are “bursting at the seams” are entering expansion projects of a new lab or new building with more capacity to train more manufacturing students.

Conferences



July 22-25, 2024



2025

Regional conferences are held throughout the year, hosted by schools and organized by the Gene Haas Foundation/HTEC.

Please contact Amy Sisk if you are interested in having a conference in your region.

Gene Haas Foundation & HTEC Team

Kathy Looman – Director Education Gene Haas Foundation

HTEC Conferences, Gene Haas Centers, Sponsorships & Teacher Training

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Amy Sisk – HTEC coordinator

HTEC conference planning and support

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