FEF students are uniquely qualified to enter the metalcasting industry. Their innovative academic training, real-world projects related to casting and process, and internship and leadership experiences provide the fundamental pieces for achievement and growth of our industry.

WHERE DO YOU FIT?

VOLUNTEER

- School Metalcasting Industrial Advisory Board
- Alumni Ambassador or Mentor
- Participate in Student Chapter Activities and Events
- FEF Board or Committee Member
- Fund a Senior or Research Project
- Hire New Talent, Interns, or Co-op Students

DONATE

- Financial Support for Scholarships and Program Needs
- Equipment or Material Donations

The vision for the future lies in the investment that the industry makes in our students TODAY!

1695 N. Penny Lane
Schaumburg, IL 60173
847-490-9200
www.fefinc.org
INSPIRING STUDENTS
PIECE BY PIECE

PROVIDING SCHOLARSHIP SUPPORT
Connecting passionate metalcasting students with funding that provides support for continuation of their academic journey
- Securing unique partnerships to create opportunities for student success

SUPPORTING WORLD-CLASS METALCASTING ENGINEERING PROGRAMS
Foundry-based curriculum with participation from regional metalcasting industrial advisory board
- Programs that are advanced in new technology, foundry processes, materials, and equipment

ENCOURAGING INTERNSHIPS & CO-OPS
Multiple, high-level experiences and projects in a wide range of industry processes and facilities to further prepare students for a full time role

PARTNERING WITH INNOVATIVE KEY PROFESSORS
Experienced educators who are passionate and highly adept at cultivating students for a career in metalcasting
- Mentors that are industry engaged with the know-how to develop leaders

IMPACTING REAL-WORLD LABORATORY EXPERIENCES
Fully equipped foundry labs and instrumentation that are state-of-the-art and assessed by industry professionals
- Numerous hands-on lab experiences that focus on practical, everyday applications related to casting

PROMOTING TIER ONE RESEARCH PROJECTS
Student-led applied research concentrated on foundry process improvements, new technologies, and industry-wide needs

INSPIRING STUDENTS PIECE BY PIECE