

# 2022 Metal Building Design Competition

## FIRE STATION DESIGN

Over \$28,000 in prize money!



**Registration Opens: July 15, 2022**

**Submissions Due: January 6, 2023**

**Awards Announced: February 28, 2023**

### Program Director

W. Lee Shoemaker, Ph.D., PE  
MBMA Director of Research & Engineering  
[mbma@mbma.com](mailto:mbma@mbma.com)



### Your Challenge

Imagine that your local city has issued a request for proposals (RFP) for a new fire station that will serve as the headquarters to replace its dilapidated 60-year-old facility. In an effort to solicit the most innovative design solutions, they have chosen to launch a student design competition, and you are invited to participate.

### Prizes/Awards

Over \$28,000 in awards will be made to students and faculty sponsors. For student team entries, the award will be divided and distributed equally to each member of the registered team.

### Eligibility

All participants must be full-time registered students at a North American college/university. Entries will be accepted for individuals as well as teams. Teams must be limited to a maximum of five students. All student/team entrants are required to work under the direction of a faculty sponsor through either a design, technology, structure or construction class. There will be a graduate and undergraduate division in this year's competition with the overall winner selected from the total pool of entries. **No entry fee required.**

### Metal Building Design Competition

The Metal Building Manufacturers Association (MBMA) is pleased to announce the 2022 Student Design Competition, which challenges undergraduate and graduate students to create innovative metal building facilities. In addition to exploring architectural options, students learn about metal building manufacturing, design and construction. The 2022 competition encourages students to explore sustainable aspects in their designs.

Visit [www.mbmaeducation.org](http://www.mbmaeducation.org) for design, registration and submission details.