

When:

November 6, 2025

Where:

OSU Welding Engineering 1248 Arthur E Adams Drive Columbus, OH 43221 (Lecture Room-East Side)

Schedule:

Social: 6:00-6:30 pm Dinner: 6:30-7:00 pm Lecture: 7:00-8:00 pm

Cost:

\$20 (AWS members) \$30 for nonmembers \$0 for Students Pay at the door with cash or checks.

For Reservations Contact:

Harvey Castner at

hcastner@columbus.rr.com

Attendees must RSVP to this meeting by November 3. Please inform us of any special food needs.



AWS Columbus Section and OSU Student Chapter Invite You to our Meeting on November 6, 2025

Topic: Latest Trends for Welding Aluminum

The Talk: Latest Trends for Welding Aluminum will cover new technologies, innovations and industry trends for welding aluminum.

The Speaker. Carson Williams is a Senior Aluminum Metallurgist at Hobart Brothers, a manufacturer of filler materials for the welding industry. Carson began his career at Hobart Brothers after earning his B.S. and M.S. degrees in Materials Science & Engineering at Michigan Technological University, where his research focused on aluminum alloys and processing. Carson serves on the AWS committees for Aluminum Filler Materials and Additive Manufacturing.

Important: It is important that you register for this meeting so we have an accurate count for dinner.

<u>Directions:</u> The Ohio State University, Weld Engineering facility is on the east side of the EWI (Edison Welding Institute) building at 1248 Arthur E. Adams Drive. Take Carmack Rd from West Lane Avenue to Arthur E. Adams Drive. Open parking available on the lot, walk around the East side of the building to enter the OSU WE area, do not enter the doors facing the parking lot (South lobby), that is the EWI entrance.

ENTER HERE on the EAST side of the building

PARKING