10-23-2009

COT welding technology students earn national awards

University of Montana–Missoula. Office of University Relations

Follow this and additional works at: https://scholarworks.umt.edu/newsreleases

Let us know how access to this document benefits you.

Recommended Citation


This News Article is brought to you for free and open access by the University Relations at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana News Releases, 1928, 1956-present by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.
COT WELDING TECHNOLOGY STUDENTS EARN NATIONAL AWARDS

MISSOULA –

Several students in the Welding Technology Program of The University of Montana College of Technology recently received 2009 James F. Lincoln Foundation Awards.

The awards recognize student achievement in the design, blueprint creation and fabrication of a welding project.

Seth Nemitz of Missoula is the 2009 Division II Gold Award winner for his project Mighty Max Wagon, which converts from a wheeled wagon to one with skis for snow. He won $1,000 and a Lincoln MIG 140C welder.

The following students won merit awards for their projects and $50:

- Christopher Brown, Missoula, for Bar-B-Q grill and smoker.
- Joel Stroud, Missoula, for Ladder Rack Toyota Tacoma, 1995-1999 model.
- Benjamin Sonnenberg, Missoula, for Piranha Out-feed Table.
- Samuel Norman, Bozeman, for Cargo Trailer Ladder Rack.
- Kyle Sollars, Missoula, for Ornamental Water Fountain.
- Rickard Becker II, Missoula, for Hitch Carrier and Headache Bar.
- Earlene Morton, Hamilton, for Utility Trailer.
- Brad Podlesak, Missoula, for Decorative Patio Fireplace.
- Schandor Rabe-Wolf, Missoula, for Tip-bed Trailer.
- Gerald Weaver, Missoula, for Motorcycle Lifting Jack.
- Troy Kotthoff, Highwood, for Snowmobile Dolly.

COT welding instructors are Mark Raymond and Bob Shook.
The James F. Lincoln Foundation is dedicated to advancing safe, reliable and cost-effective arc welding design and practice worldwide. The awards program began in 1938 with the first contest for the best technical papers on the application of arc welding to design and production.

Today, the college and school shop award programs have continued in the U.S. with an invitation to global participants as well. Over the years, a number of COT Welding Technology Program students have won awards in the national competition.

For more information about the COT program, call Raymond at 406-243-7647 or e-mail mark.raymond@umontana.edu.

###

**NOTE TO EDITORS:** A photo of Seth Nemitz with his winning project, Mighty Max Wagon, is available by e-mailing mark.raymond@umontana.edu.

BD
Local, specialized western, hometown
102309weld