

**SUBMIT YOUR APPLICATION
BY JULY 25, 2010**

Detach the entry form and send to:

Sheridan College
Attn: Welding Rodeo
Welding Technology Program
3059 Coffeen Ave.
P.O. Box 1500
Sheridan, WY 82801

Contact:

Carl Schiner or Kevin Fox at
cschiner@sheridan.edu or kfox@sheridan.edu
Ph: (307) 674-6446 Fax: (307) 674-4293
Sheridan College Welding Technology Dept.

One Entry Form Per Team

Team Name: _____

School or Work: _____

Address: _____

City: _____ State: _____

Zip: _____ E-mail: _____

Phone: _____

Team Leader: _____

Team Members: _____

I (we) agree to abide by the rules and safety requirements set forth by the contest organizers: (Signed by Team Leader)



Sheridan College
3059 Coffeen Ave.
Sheridan, WY 82801



SATURDAY,
AUGUST 7, 2010



WWW.BIGWESTARTSFESTIVAL.COM

2010 WELDING RODEO AT SHERIDAN COLLEGE

The West is Best

The Sheridan College Welding Technology Program will sponsor a creative Sculpture Competition on Saturday, August 7, 2010 in conjunction with The Big West Arts Festival.

All Sculptures must have a theme based on "The West is Best."

Saturday, we will feature eight teams competing for prizes and cash in an eight hour contest.

The Big West Arts Festival is a major regional event and will be heavily advertised. The public is invited to both the Big West Arts Festival and the Welding Sculpture Rodeo.

Competition Schedule

A mandatory pre-event safety meeting/ metal selection period will be conducted prior to the actual competition. This meeting is mandatory! Sculpture

fabrication will begin at 7:45 a.m. and end at 4:30 p.m. on August 7. Sheridan College will provide lunch for all participants. Awards will be announced at day's end on Saturday.



Prize \$\$\$

Cash or Prizes will be awarded:

- \$1000 - First Place
- \$500 - Second Place
- \$250 - Third Place

The winning sculpture will be publicly exhibited on the Sheridan College Campus for one year after the competition.

Judging

JUDGING: A panel of community members will judge each piece for quality and aesthetics.



Competition Rules

Each team of up to four people will be assigned their own workstation consisting of two welders (one SMAW and one GMAW), electrodes, an oxy-fuel cutting torch, and scrap metal. Major metal



components must be selected in advance from a storage area scrap pile located away from the campus and contest area. (Smaller components will be available at SC.) Plasma cutters and shop tools will be provided in a centrally located area for all teams' use. Each team will be responsible for bringing their own hand tools including grinders, extension cords, ladders, props, clamps, hammers, lifting devices, etc. and all personal protective equipment, e.g. safety glasses, ear-plugs, welding helmets, etc. Note: Sheridan College will accommodate electrical tools only, no compressed air is available in the booths. Each team will have eight hours to build and complete their sculpture. All sculptures must be in a finished state, ready to be installed, with a base and fixture accommodations.