

**August 11-15, 2008**

# NCCER CERTIFICATION TRAINING

**Give your students  
a competitive  
advantage by  
getting certified to  
teach NCCER  
curriculum**



## BECOME CERTIFIED TO TEACH NCCER CURRICULUM

**Earn a professional teaching credential and boost your school's CTE programs by becoming a National Center for Construction Education Research (NCCER)-certified instructor.**

In partnership with the Northwest College of Construction, Oregon Building Congress will offer a workshop for 15 high school construction technology teachers and their math counterparts to earn National Center for Construction Education and Research (NCCER) certification. Teachers who complete the three-day training will become NCCER-certified instructors who can then certify their students.

Teachers will spend an additional two days learning about carpentry, sheet-metal, electrical and laborers apprenticeships, how they work and what students need to get in. Teachers will leave the apprenticeship training centers

with applied math and construction lessons ready to use in the classroom.

NCCER curriculum is used by many of the union and open-shop apprenticeship training centers. The comprehensive curriculum includes instruction in math, science, construction skills, safety, communication and writing skills as they are used in the construction industry. The NCCER curriculum is unique in that it is:

- Competency-based with measurable objectives
- Developed by industry experts and educators
- Modular in format for flexibility and task training

- Compliant with the Office of Apprenticeship requirements for time-based training
- Portable with industry-recognized credentials.

The three-day NCCER curriculum training portion of the workshop will be held at the Northwest College of Construction in NE Portland. Teachers will travel to the apprenticeship training centers also located in NE Portland for the rest of the week-long workshop. Tuition for the workshop is \$780 per participant.

**For more information and to register, go to [www.obcweb.com](http://www.obcweb.com).**

# NCCER CERTIFICATION TRAINING

August 11-15, 2008

## REGISTRATION FORM



Name: \_\_\_\_\_

Email Address: \_\_\_\_\_

Phone Number: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

School: \_\_\_\_\_ Main Subject(s) Taught: \_\_\_\_\_

Estimated # of students you will teach in the 2008-2009 school year: \_\_\_\_\_

Do you plan to attend the workshop with your CTE or Math department counterpart?  Yes  No

Please describe how the NCCER certification and apprenticeship training will enhance your curriculum/program:

---

---

---

### Questions?

Contact Jan Wierima,  
OBC Program Manager,  
at [jan@obcweb.com](mailto:jan@obcweb.com) or  
503.318.8145.

Please send this registration  
form to OBC along with a check  
for \$780 made payable to the  
Northwest College of  
Construction.

Participants will be chosen on a  
first-come, first serve basis.

### OREGON BUILDING CONGRESS

9450 SW Commerce Circle  
Ste. 260  
Wilsonville, OR 97070