



Materials Science and Technology for Teachers June 22-26 2009 at UNO (ASM Materials Camp)

This week-long, hands-on, lab-based camp shows you how to use applied science and engineering techniques in the classroom.



This Camp is unlike anything you have ever done before. It is a refresher of core science principles and a way to make these principles relevant to students. At a time when many school budgets are tight, this camp will show you new ways to make science and math fun -- for little or no cost!

New Orleans Date and Location: June 22 to 26 at UNO Mechanical Engineering Labs.
For complete schedule please visit:

<http://asmcommunity.asminternational.org/portal/site/www/Foundation/Educators/TeachersCampSchedule/>

Program Fees: None—program includes lunch and supplies; - transportation & other costs are your expense.

Continuing Education Units: Four (4) CEUs will be provided; **Credit:** 3 quarter credits available through the University of Washington for an additional cost of about \$200.

Who should attend: High school general science, chemistry, physics, math and technology teachers; middle school science teachers.

Instructors: Two master science and technology teachers with considerable experience in materials science and technology course teaching at high school and middle school levels.

Typical curriculum: please visit

<http://asmcommunity.asminternational.org/portal/site/www/Foundation/Educators/TeacherCurriculum/>

To apply: please visit <http://www.zoomerang.com/Survey/survey-intro.zgi?p=WEB228DF56X42F>

Contact and questions: Jeane Deatherage, administrator of Foundation programs at jeane.deatherage@asminternational.org, or 440-338-5151, ext. 5533. **Local New Orleans Contact:** Charlie Speed NACE International New Orleans Chairman C.Speed@shell.com or 504-400-7878

MORE INFO:

<http://asmcommunity.asminternational.org/portal/site/www/Foundation/Educators/>