AMERICAN WELDING SOCIETY
LONG BEACH/ORANGE COUNTY SECTION
FEBRUARY TECHNICAL MEETING
THURSDAY, FEBRUARY 17TH, 2011 FROM 6-9 PM

Meet us at PRAXAIR DISTRIBUTION, INC.
We'll have free food & raffle prizes!
Prizes for enrolled welding students only.

You can purchase your welding gear at the
Praxair store during the meeting.

PRAXAIR DISTRIBUTION IS LOCATED AT:
704 W. 16th Street
Costa Mesa, CA 92627

Please carpool if possible, parking is limited.

MAKE OUR MONEY WORK HARDER!
Do you want better events, resources, and prizes? You can help! Receive this newsletter as
an email and help us save money on postage and printing. Send an email to rhutchison@
mail.occ.cccd.edu to let us know you want to get your updates via e-mail from now on.
American Welding Society
LONG BEACH/ORANGE COUNTY SECTION
18627 BROOKHURST ST #14 FOUNTAIN VALLEY CA 92708-6748

Chairman: Cary Chiu (562) 260-0786
Co-Chairman: Winford Sartin (562) 938-3076
Secretary: Eric Budwig
Treasurer: Richard Hutchison (714) 432-5674
Education Chairman: William Galvery, Jr. (714) 432-5820
Technical Chairman: William Galvery, Jr. (714) 432-5820
Advertising Chairman: Ben Anderson (562) 577-5647
Publicity Chairman: Eric Budwig

Second Edition
• Question & Answer Format
• Over 100 illustrations
• Oxyfuel, Brazing, Stick, MIG, TIG, Flux Core and Plasma Chapters
• Covers Setup/Shutdown and troubleshooting for each process
• 50-Page English - Spanish Glossary
• Basic enough for beginners and complete enough to be a reference book for experienced welders

Available from Industrial Press
Toll-Free: 888-528-7852 Fax: 212-545-8327
or order online from: industrialpress.com
amazon.com or barnesandnoble.com

Welding and cutting processes taught are:
OFW=SMAW=GMAW=FCAW=GTAW=CAC-PAC-OFC
ORBITAL WELDING TRAINING
Los Angeles City Testing Laboratory #10007
We teach, test, qualify, and certify to ANSI code
AWS+ASME+API +MIL-STD

EARN A WELDING CERTIFICATE
AND/OR DEGREE BY ATTENDING OCC

Instruction by American Welding Society
Certified Welding Inspectors & Certified Welding Educators

Welding Technology Office phone numbers are:
(714) 432-5820 or (714) 432-5674
Information about classes and schedules: (714) 432-5072

ORANGE COAST COLLEGE
2701 Fairview Road
Costa Mesa, CA 92628-5005
WELDING TECHNOLOGY TRAINING AT OCC IS SECOND TO NONE

ORANGE COAST TESTING, INC.
www.orangecoasttesting.com

• Weld Procedure & Welder Qualification • Metallurgical • Tensile/Bend Testing
• Portable Micro Hardness • Positive Material Identification • Delta Ferrite
• Radiography • Visual Weld Inspection Class
• Magnetic Particle • AWS QC-1 CWI
• Penetrant Inspection • NDT Training
• Visual Inspection • Consulting
• Field/Lab • Boeing Approved
• Telephone: 714.557.5844 • Fax: 714.557.5461
• 1305-J East Saint Gertrude Place, Santa Ana, CA 92705
octi@orangecoasttesting.com
ASNT-GLAS 2011 Continuing Education Program
Courses designed to advance the proficiency of those working in Nondestructive Testing

(See Reverse Side For Course Listings)
Celebrating 50 years of offering ASNT classes at Don Bosco Technical Institute!

Register by mail or fax anytime
or
Register early in person
in building 600 (Room 609)
from 6:00 p.m. to 9:00 p.m.
on the following dates:

Spring Early Reg Nite: Tues, Feb. 22, 2011
Fall Early Reg Nite: Tues, Aug. 30, 2011

Course fee paid before first class: $425
Course fee paid at first class: $450

For further information
www.asnt-gl.as.org (click education)
(626) 940-2114
Fax: (626) 940-2001
asnt@boscotech.edu

ASNT - GLAS Education Committee
1151 San Gabriel Boulevard
Rosemead, California 91770-4299

Classes offered twice a year
Most classes take place on Thursday
evenings from 6:00 p.m. to 9:00 p.m.
or 7:00 p.m. to 10:00 p.m.*

* On the first night of classes,
all classes begin at 7:00 p.m.

Spring session: Thursday March 3, 2011 to
Thursday May 26, 2011

Fall session: Thursday September 8, 2011 to
Thursday December 8, 2011

Most classes held on the campus of
Don Bosco Technical Institute
1151 San Gabriel Boulevard
Rosemead, California 91770-4299

Chairpersons
Chairman: Fred J. Padilla
Vice Chairman: Robert Higgs
<table>
<thead>
<tr>
<th>Course No.</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>Introduction to Materials Processes &amp; Nondestructive Testing</td>
</tr>
<tr>
<td>102A</td>
<td>Radiography 1</td>
</tr>
<tr>
<td>102B</td>
<td>Radiography 2</td>
</tr>
<tr>
<td>102C</td>
<td>Radiography 3</td>
</tr>
<tr>
<td><strong>103A</strong></td>
<td><strong>Ultrasonic 1 – Fundamentals</strong></td>
</tr>
<tr>
<td><strong>103BC</strong></td>
<td><strong>Ultrasonic 2 – Contact Testing and Immersion Testing (inc. Weldments)</strong></td>
</tr>
<tr>
<td>104A</td>
<td>Magnetic Particle &amp; Penetrant Inspection I</td>
</tr>
<tr>
<td>104B</td>
<td>Magnetic Particle &amp; Penetrant Inspection II</td>
</tr>
<tr>
<td>104C</td>
<td>VT, MT-PT Defect Evaluation</td>
</tr>
<tr>
<td>104D</td>
<td>Visual and Optical Inspection</td>
</tr>
<tr>
<td>106</td>
<td>Eddy Current Inspection</td>
</tr>
<tr>
<td><strong>107</strong></td>
<td><strong>Weld Inspection – Preparation for CWI Exam</strong></td>
</tr>
<tr>
<td>114</td>
<td>Geometric Dimensioning &amp; Tolerancing ASNI Y14.5M</td>
</tr>
<tr>
<td>115</td>
<td>Basic Blue Print Reading</td>
</tr>
<tr>
<td>116</td>
<td>Introduction to Mechanical Testing (Hardness, Conductivity, and Tensile Testing)</td>
</tr>
<tr>
<td>202</td>
<td>Radiographic Film Interpretation</td>
</tr>
<tr>
<td>301</td>
<td>Nuclear Radiological Health &amp; Safety</td>
</tr>
<tr>
<td>400</td>
<td>Preparation for Level III Basic</td>
</tr>
<tr>
<td>401</td>
<td>Preparation for Level III Radiography</td>
</tr>
<tr>
<td>402</td>
<td>Preparation for Level III Ultrasonics</td>
</tr>
<tr>
<td>403</td>
<td>Preparation for Level III Penetrant and Magnetic Particle</td>
</tr>
<tr>
<td>404</td>
<td>Introduction to Failure Analysis</td>
</tr>
</tbody>
</table>