ASNT-GLAS 2018–2019 Continuing Education Program
Courses for those interested in or working in Nondestructive Testing or related fields

Celebrating over 50 years of ASNT classes at Don Bosco Technical Institute!

Register by mail, fax or email 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:

Fall Early Reg. Nite: Mon., Aug. 27, 2018
Spring Early Reg. Nite: Mon., Feb. 25, 2019
See registration form (pg. 7) for fees and early registration discounts.

Classes Offered Twice a Year
Most classes meet on Monday and/or Thursday evenings from 6:00-9:00 pm, 6:30-9:30 pm or 7:00-10:00 pm*
*On the first night of the semester, classes begin at 7pm. Courses 107, 115 and 116 begin Mon., Sept. 10.

Fall session: Thursday September 6, 2018 to Thursday December 6, 2018
(No classes on Halloween or Thanksgiving)

Spring session: Thursday, March 7, 2019 to Thursday, May 30, 2019
(No classes on Memorial Day)

Most Classes Held on Campus of Don Bosco Technical Institute
1151 San Gabriel Boulevard
Rosemead, California 91770-4299

Administration
Chair: Fred J. Padilla
Vice Chair: Paul Cole Padilla

Tax Deduction: ASNT-GLAS does not issue 1098Ts, but a miscellaneous income tax deduction may be allowed for educational expenses. Consult your tax advisor.

State of California Reimbursement Program: Companies can receive reimbursement for training of employees. See etp.ca.gov

ASNT-GLAS, including the Educational Committee, is a tax-exempt, nonprofit, nonsectarian 501(c) (3) organization.
ASNT Education Committee  
Greater Los Angeles Section Inc.  
Education Program Course List

We are proud to present our 115th Education Program. Over 18,900 students have attended the seminars from the greater Los Angeles area, as well as from Bakersfield, Edwards Air Force Base, Las Vegas, and San Diego. Many companies, government agencies, vendors, and suppliers have sponsored their employees in attending these training courses.

The courses offered consist of classroom lectures and may include laboratory sessions or field trips. It is the purpose of the education program to provide quality instruction on both the theoretical and the practical areas of nondestructive testing.

COURSES OFFERED

Most classes meet on Thursday evenings except where noted. All NDT courses are forty hours in length and satisfy the classroom training requirements of SNT-TC-1A and NAS 410.

Course #101  
Introduction to Materials Processes & Nondestructive Testing (Thurs. nights)  
Covers metallurgical fundamentals of materials and processes as related to nondestructive testing. Introduction to penetrant, magnetic particle, radiography and ultrasonics.  
Prerequisite: No course prerequisite, but basic English language skills required.  
Required Texts: Metallurgy Fundamentals, General Dynamics PI-4-1  
Optional Texts: Guide for NDT

Course #102A  
Radiography I (Thurs. nights)  
This first course covers the theoretical and basic fundamentals of radiography with one practical laboratory session. Subjects covered include atomic structure, making a radiograph, radiation safety, applications of x and gamma radiation, darkroom practice, and enough material to take the SNT-TC-1A radiography test for Level 1 classification.  
Prerequisite: 101 or documented equivalent.  
Required Texts: PTP RT Student Package  
Optional Texts: PTP RT PI Vols I-V, Q&A Radiography, CT-6-6, DuPont NDT Radiography

Course #102B  
Radiography II (Usually Thurs., 6-9pm)  
This second course covers basic radiographic equipment and methods of making radiographs, as well as technique development. Both x-ray machines and isotope cameras are covered. X-ray units are available for laboratory sessions. Processing is introduced and practiced along with methods for correcting common technique problems, specification compliance and practical application of formulas.  
Prerequisite: 102A or documented equivalent  
Required Texts: PTP PI Vols. I–V  
Optional Texts: RT Level II Study Guide, RT Q&A

Course #103A  
Ultrasonic I (Usually Thurs., 6:30-9:30 pm)  
This first course provides fundamental instructions and concepts of ultrasonics in modern industry.  
Prerequisite: 101 or documented equivalent  
Required Texts: UT Q&A Book; and TBA book  

Course #103BC  
Ultrasonic II (Thurs. nights, 6-9pm)  
This course is designed to augment knowledge obtained in Ultrasonic I, with more advanced coverage of practical and theoretical considerations. Contact and immersion methods, both longitudinal wave and shear wave, using conventional and computer-assisted equipment, with an emphasis on C-scan and B-scan inspection and interpretation, will be covered.  
Prerequisite: 103A or documented equivalent  
Required Texts: UT Student Package  

Course #103D (Course night TBD)  
Phased Array Ultrasonic Testing I  
This course covers the basic theory and equipment operation associated with phased array and is taught using portable phased array systems.  
Note: To ensure each student adequate lab time with phased array units, enrollment will be capped at the first 14 PAID students. Classes may take place at California State University, Los Angeles.  
Prerequisite: 103BC or documented equivalent
Course #103E (Course night TBD)
Phased Array Ultrasonic Testing II
This course covers the advanced theory and equipment operation associated with phased array and is taught using portable phased array systems.

Note: To ensure each student adequate lab time with phased array units, enrollment will be capped at the first 14 PAID students. Classes may take place at California State University, Los Angeles.

Prerequisite: 103D or equivalent

Course #104A (Meets Mon. & Thurs., 6-9 p.m.)
Magnetic Particle & Penetrant Inspection I
This course satisfies the formal classroom training requirements for NAS 410 (latest revision) Level I certification and for SNT-TC-1A Levels I and II certification. (20 hrs. PT; 20 hrs. MT) It is designed to provide instructions and practical demonstrations of test methods used in industry.

Prerequisite: 101 or documented equivalent

Required Texts: MT & PT Student Packages
Optional Texts: MT & PT Q&A, MT & PT Level II Study Guides

*** Note: Courses 104A and B can be taken consecutively in the same semester. Course 104A runs for the first 6 weeks of the semester. Course 104B runs for the second 6 weeks. ***

Course #104B (Meets Mon. & Thurs., 6-9 p.m.)
**Fall course begins late Oct./early Nov., date TBD**
Magnetic Particle & Penetrant Inspection II
*** Note: Meets the additional Level II training hours for compliance to NAS 410 (16 hrs. PT; 16 hrs. MT)***
This course will prepare students for Level II examinations. It will provide practical experience in developing techniques and process controls as well as specification review and defect evaluation. Students will be trained to interpret various types of standards to ensure proper processing techniques.

Prerequisite: 104A or documented equivalent

Required Texts: ASTM–E1444, ASTM–E1417, MILSTD.1907
Optional Texts: MT & PT Student Packages, MT & PT Level II Study Guides, MT & PT Q&A

Course #104C
VT, MT-PT Defect Evaluation
This course is designed for nondestructive testing and engineering personnel. The student will evaluate various types of discontinuities and indications in castings, wrought products, and weldments. Understanding of how discontinuities are presented in ingots, blooms, slabs, billets, production hardware as well as nomenclature of terminology will be covered. This course will view discontinuities under blacklight as well as by visual appearance.

Prerequisites: 101 and 104A or documented equivalents.

Required Texts: General Dynamics PI-4-1, CT-6-2, Weld Defects & Discontinuities

Optional Text: Principles of Magnetic Particle Inspection

Course #104D
Visual and Optical Inspection
This course will satisfy the formal classroom training requirements for SNT-TC-1A Level I and Level II certification. Topics covered will include fundamentals of visual and optical testing, factors that affect visual and optical testing, and equipment used, such as boroscopes, fiber scopes, and other visual inspection instruments.

Prerequisite: 101 or documented equivalent

Required Text: TBD

Course #106A
Eddy Current Inspection I
This course presents a basic presentation of electromagnetic (aka "eddy current") inspection as presently used in industry. Theory, practical application and actual demonstrations are given.

Prerequisite: 101 or documented equivalent

Required Text: TBD

Course #106B
Eddy Current Inspection II
Advanced eddy current concepts including high frequency/low frequency inspection, instrumentation, reference standards, defect detection, impedance plane, conductivity, surface flaw inspection, ID probes, encircling probes, surface probes, eddy current C-scan, test set-up and inspection of aircraft including fastener hole inspection, subsurface cracks, corrosion and defect evaluation.

Prerequisite: 106A or documented equivalent

Required Texts: TBD

Course #107
Weld Inspection (Meets Mon., 6–10 p.m.)
(Prep for AWS CWI Exam)
**Fall course begins Mon., Sept. 10 (not Sept. 6)**
This course will prepare students to perform and document weld inspection. Nondestructive testing, visual inspection, blueprint reading, hand tool use, interpretation of specifications and welding documentation will be the primary topics. In addition, welding processes, related defects and corrective measures will be stressed. This course will provide a basic guide to the inspection of welds and evaluation of related documentation. The course content is pertinent for technicians, engineers and supervisors.
It will aid in preparation for the American Welding Society Certified Welding Inspection (CWI) exam. **Prerequisite:** Experience in welding or inspection or QC or engineering.

**Required Text:** AWS Certification Manual for Welding Inspectors


**Course #115 Basic Blue Print Reading** (Mon. nights)

**Fall course begins Mon., Sept. 10 (not Sept. 6)**

This course will provide instruction in the fundamentals of interpreting orthographic type drawings used typically throughout the industry with emphasis on visualization, view rotation and the meaning and usage of lines. Includes a demonstration and practice in interpreting assembly, installation and fabrication (dimensional and unidimensional) drawing.

**Prerequisite:** None.

**Required Text:** Print Reading for Industry

**Course #116 Geometric Dimensioning & Tolerancing**

ASME Y14.5-2009

**Fall course begins Mon., Sept. 10 (not Sept. 6)**

(Hybrid course: Four in-person class sessions Mondays 6-9pm and nine online module sessions. Access to a computer with Internet required.)

This course is designed to provide technicians, engineers, designers, manufacturers, managers, and machinists with the technical knowledge and skills to interpret and apply geometric dimensioning and tolerancing (GD&T) to a manufactured part. The current ASME (American Society of Mechanical Engineers) standard will be covered and all geometric tolerancing symbols will be discussed. The learning objectives will be accomplished through video lectures and inspection demonstrations, practical exercises, tests and exams. GD&T learning objectives will be accomplished through practical application worksheets on all geometric controls. This course will also cover the differences between the current standard and previous ASME GD&T standards.

**Prerequisite:** Blueprint reading background or course 115

**Required Text:** Geometric Dimensioning and Tolerancing

**Course #117 Introduction to Mechanical Testing**

This class will cover all forms of hardness testing including rockwell normal, rockwell superficial, microhardness, brinell hardness, tensile testing, and electrical conductivity testing.

**Prerequisite:** None.

**Required Text:** Metallurgy Fundamentals

**Course #202 Radiographic Film Interpretation**

(Usually Thurs., 6-9pm)

This course provides fundamental instruction in the interpretation of radiographs of castings, weldments, composites, and electronic components. Use of interpretation aids and acceptance criteria will also be covered.

**Prerequisite:** 102A or documented equivalent.

**Required Texts:** PTP RT PI Vols. IV and V

**Optional Texts:** Industrial X-Ray Interpretation

**Course #301 Nuclear Radiological Health & Safety**

**Fall course begins Mon., Sept. 10 (not Sept. 6)**

Covers both lecture and laboratory in radiation safety for gamma and x-ray radiography. This course is accredited by the state of California and meets the requirements for 40 hours training in accordance with Title 17, Chapter 5, Subchapter 4 of the health and safety code. This course meets the 40 hour education requirement to qualify for taking the IRRSP examination. (This course may be available to groups at off-site locations.)

**Prerequisite:** None

**Required Texts:** Title 17, Chapter 5, Subchapter 4 of California Health and Safety Code, 10 CFR 20, Case Histories of Radiation Events, Industrial Radiography Radiation Safety.

**Course #400 Preparation for Level III Basic**

(May meet on Monday or Thursday nights)

This course provides advanced instruction on materials and processes such as casting, welding, forging, heat treating, machining and chemical processing related to nondestructive testing. Review NDT methods and SNT-TC-1A & CP-189

**Prerequisite:** Experience as Level II. (Course 101 or equivalent recommended.)

**Required Texts:** Materials and Processes for NDT Technology, Level III Basic Study Guide, SNT-TC-1A, CP-189
Course #401
Preparation for Level III Radiography
This course provides advanced instruction in radiography and radiation health and safety to candidates for ASNT or other Level III certification.
Prerequisite: Experience as Level II RT.
Required Text: Radiography Level III Study Guide
Optional Texts: RT Q&A, NDT Handbook RT

Course #402
Preparation for Level III Ultrasonic
This course provides advanced instruction in ultrasonics for ASNT or other Level III certification.
Prerequisite: Experience as Level II UT.
Required Texts: Ultrasonics Level III Study Guide.
Optional Texts: UT Q&A, NDT Handbook UT

Course #403
Preparation for Level III Penetrant and Magnetic Particle
(May meet on Monday or Thursday nights)
This course provides advanced instruction in penetrant and magnetic particle to candidates for ASNT or other Level III certification.
Prerequisite: Experience as Level II MT or PT.
Required Texts: Level III MT & PT Study Guides

Course #404
Introduction to Failure Analysis
This course will provide the student with the basic skills required for problem solving and failure analysis of both metals and non-metals. Topics will include optical—visual inspection techniques, the basic principles and procedures for performing a failure analysis, sources of failure, fracture modes and mechanisms, as well as failures in specific product forms. In addition, an introduction to SEM/EDX systems and state of the technology surface analysis techniques will be provided at off-campus facilities. Many case histories will be discussed.
Prerequisite: 101 or documented equivalent.
Required Text: None

Books available for sale on Early Registration Night, Monday nights, and Thursday nights only!

Congratulations 2017-2018 ASNT-GLAS Scholarship Award Recipients

Marybeth Miceli Women’s Scholarship
Lorena Valadez

Kristy Davis Jones Women’s Scholarship
Vanessa Perez

Brianna Buchanan Women’s Scholarship
Veronica Guerrero

Ricky L. Morgan Veterans’ Scholarship
Frank Roxas

ASNT-GLAS is proud to honor women, veterans, current military and student excellence.

Jobs
For NDT job listings and NDT job-hunting tips and resources, including help with résumé writing and interview skills, consult asnt.org (click “Jobs”) and asnt-glas.org (click “Employment”) and our NDT Jobs Board in Room 609. Along with searching for NDT jobs at popular sites like Indeed.com, Monster.com, CareerBuilder.com, etc., other third-party websites to consult include ndt.org, ndtcareers.com, inspectionjobs.com and nde-ed.org

Statement of Diversity and Inclusion
The ASNT-GLAS Education Committee accepts and respects all students, inclusive of race, ethnicity, tribal status, financial status, employment status, housing status, sex, gender, gender expression or identity, national origin, immigration status, religious belief or non-belief, political affiliation or non-affiliation, sexuality, disability, familial, marital, parental or pregnancy status and any other status protected by law.

Statement Against Harassment
The ASNT-GLAS Education Committee does not tolerate harassment of any kind and will take action against any perpetrators as permitted by law.

ASNT Mission Statement
ASNT exists to create a safer world by advancing scientific, engineering, and technical knowledge in the field of nondestructive testing.
Grading Criteria
The grade for a course is computed as follows:

1. Attendance—Attendance is critical to passing courses. Students are responsible for any class information, lecture content, handouts, homework or tests missed due to tardiness or absence. Students must consult their instructor.

2. Homework and tests—The average of homework and tests will count as 50% of the final class grade.

3. Final Exam—Final exam will count as 50% of final grade.

4. Passing score is a minimum grade average of 70%.

Books available for sale on early registration night, Monday nights, and Thursday nights only!

Parking and Classroom Information

Students may park in the lot designated “student parking.” (See map below) All other lots are off-limits to ASNT students. Violators may be towed. Don Bosco Technical Institute and the ASNT Education Committee assume no liability arising from fire, theft, damage or loss of any article in vehicles.

Don Bosco Tech
1151 San Gabriel Blvd.
Rosemead, CA 91770

1. Administration Office
2. Salesian Residence
3. Library
4. De Sales Hall (400)
5. Science Building (500)
6. D’Amato Hall (600)
7. Electronics
8. Graphics
9. Materials Science
10. Manufacturing
11. Construction
12. Power & Transportation
13. Infrared
14. Strub Hall
15. Design
16. Chapel
17. Gymnasium
18. Band Room
19. Student Book Store
20. Activities Room
21. Tech. Lecture Halls
22. Chaplain’s Office
23. Co-Op Office
24. Maintenance
Registration Information: Fall 2018
See fee schedule for $50 Early Registration discount and $50 ASNT member discount. Corporate membership allows only the three (3) Delegate-members on the corporate mailing list to register at the ASNT member fee. To register at ASNT member fee, a current membership card or number must be presented. As part of our ASNT-GLAS Women’s, Veterans’ and Military Initiatives, students who are either women, veterans or current military receive a half-scholarship (50% off) on their course fee. Class cancellation is subject to minimum enrollment. For advanced courses, call or email before driving to Bosco. Registration Information:

Registration fee refunds: (After 5th class, no refunds)
Before/After the 1st class: 100%
After the 2nd class: 75%
After the 3rd class: 50%
After the 4th class: 25%
It has become necessary that the registration fee be paid at the time of registration to eliminate invoicing and permit program activities. Students with any remaining debts will have holds placed on their exams and records.

ASNT-GLAS Education Registration Form

Please register me in the following course. I have noted the course prerequisite(s) and attached is copy of the certificate or evidence of completion. Please print legibly and/or in CAPITAL LETTERS.

Course Number: ___________ Course Title: ___________

Name: ___________________________ Last four digits of SSN (OR Date of Birth): ___________

ASNT Member Number: _____________ Not a Member? □ I’d like to become an ASNT Member (free w/ course payment)

If Veteran, ID ___________ If Military, ID ___________ Send materials to my: □ Home □ Work

Home Address: ______________________ City: _____________ State: _____ Zip: ______

Employer: __________________________ Address: ______________________ City: _____________ State: _____ Zip: ______

Home Phone: ________________________ Cell: ______________________ Work: ______________________

Email: ____________________________

Registration fees paid by: □ Cash □ Check □ Credit/Debit □ Self □ Employer

Bill to my: □ AE □ VISA □ M/C Card #: __________________________ Expiration Date: ______

Mail to: ASNT-GLAS Education Committee
1151 San Gabriel Blvd.
Rosemead, CA 91770-4299

Or Fax to: (626) 940-2001

Registration fees payable to: ASNT-GLAS Education Committee

The ASNT Greater Los Angeles Section is an affiliate of the American Society for Nondestructive Testing (ASNT). Statements, other expressions of opinion or fact, as well as legal obligations undertaken herein, are solely those of the affiliate and not of ASNT. ASNT–GLAS, including the Educational Committee, is a tax-exempt, nonprofit, nonsectarian 501(c) (3) organization

Proudly printed on 100% post-consumer waste recycled paper by union labor
Educated Eddy says ...

"Mail, E-mail, or Fax Your Registration Form Today!"

Educated Eddy also celebrates the centennial year of the birth of his friend and Brother, Anthony Frietas, SDB, (1918-2013), longtime Chair of the Manufacturing Department at Bosco Tech, longtime school archivist, and longtime friend of the ASNT-GLAS Education Committee.