



Pacific Northwest Section

ASNT exists to create a safer world by promoting the profession and technologies of nondestructive testing.

Proudly celebrating 58 years of continuous chartered operation.

Section Officers

June 1, 2016 to May 31, 2017

Chairperson

Flynn Spears
Laser Technologies, Inc.
Work Number: (206) 947-5527

Vice-Chairperson

Kathy Ferguson
The Boeing Company
Work Number: 206-498-6194

Treasurer

Edward "Luke" Puckett
The Boeing Company
Work Number: 206-498-6194

Secretary

Emery E. Roberts
Mistras Services
Work Number 206-764-8123

Directors – Two Year

Trey Gordon
The Boeing Company
Tim Burkholder
Mistras Services
Roy Goodall
Goodall Infrared Services

Directors – One Year

Chris Black
Chris Black Inspection NDT
Dr. Richard Bossi
Retired from Boeing
Dave Hall
ETM-Inc.

Student Directors

Diana McRae
Chris Maraschky
Clover Park Technical College

Awards Chairperson

Tim Burkholder
Mistras Services

Program Chairperson

Kathy Ferguson
The Boeing Company

Education Chairperson

Chuck Musson
Clover Park Technical College

Membership Chairperson

Emery E. Roberts
Mistras Services

President's Award Chairperson

Pete Torelli
The Boeing Company

Immediate Past Chairperson

Jeff Siegel
www.Solnex.org

Section Website Address:

www.asntpnws.org

Oct. 15, 2016

Scholarship Applicants

ASNT 2017 Pacific Northwest Section Scholarship Awards

Description, Criteria, Selection Guidelines, and Application Format:

Two students within the **State of Washington** will be awarded \$1,000.00 each including a two-year membership in ASNT. The student must meet or exceed the criteria as outlined below.

The student must be a full or part-time student enrolled in a two year or four-year college or university in the **State of Washington**. He or she must have maintained a **minimum 2.5 GPA or higher** for all college credit courses.

An essay must be submitted with a minimum of 500 words and a maximum of 750 words. A cover sheet / title page must be included listing complete contact information, institution you attend, and title of the essay. The essay shall be type written, plain paper, double spaced, 11 pt. with Times or a Roman font.

Essay Topics: Shall be one of the following -

What specific Nondestructive Testing Method interests you the most and why?
How does your field of study incorporate NDT – course work, labs, or OJT?
Describe the interface between NDT, Quality Engineering, and Process Engineering in a manufacturing environment,
Describe emerging NDT technologies you may decide to pursue as a career and why?

The essay must be submitted to an: ASNT- PNW Section Officer, ASNT- PNW Board of Directors member by March 15, 2017. Please sign the title page and state all of the information provided herein is accurate and correct.

Selection Guidelines:

Based upon the criteria listed below the **Scholarship Committee** will review each essay submitted and recommend to the **PNW Chairman** a scholarship award candidate.

Was the essay submitted on time with a cover / title page listing all requested information?

Is the GPA listed on the cover / title page?

Were the format and content rules followed?

Is the content appropriate for the topic selected?

Content will be judged on a scale of 1 to 10.

The scholarship awards will be presented at the May 2017 ASNT – PNW Section meeting. The students shall be present for the scholarship award presentation. The scholarship award winners shall be notified one month in advance of the May PNW meeting.

Please direct questions to the ASNT – PNW Section Scholarship Chairman: David Hall, ASNT Fellow dhall@etm-inc.com (206)619-2848