



Pacific Northwest Section of ASNT

Established in 1957 - Proudly celebrating 63 years of chartered operation



ASNT exists to create a safer world by advancing scientific, engineering, and technical knowledge in the field of nondestructive testing.™

Section Officers June 1, 2019 to May 31, 2020

Chairperson

Chris Maraschky
The Boeing Company
Mobile Number: 360-970-4731

Vice-Chairperson

Tyler Young
Clover Park Technical College
Mobile Number: 253-376-1675

Treasurer

Luke Puckett
The Boeing Company
Mobile Number: 206-498-6194

Secretary

TBD
Mobile Number: TBD

Directors – Two Year

Dylan Thorp
Mistras Services

Emery E. Roberts
Mistras Services

Roy Goodall
Goodall Infrared Services

Directors – One Year

Kathy Ferguson
The Boeing Company

TBD
TBD

Student Director

TBD
Clover Park Technical College

Scholarship Chairperson

Dylan Thorp
Mistras Services

Program Chairperson

Tyler Young
Clover Park Technical College

Education Chairperson

Chuck Musson
Clover Park Technical College

Membership Chairperson

Flynn Spears
206-947-5527
Laser Technology, Inc.

President's Award Chairperson

Kathy Ferguson
The Boeing Company

Immediate Past Chairperson

Kathy Ferguson
The Boeing Company

Section Website Address:
[http:// www.asntpnws.com](http://www.asntpnws.com)

September 2019

2019/2020 Scholarship Application

ASNT-Pacific NW Section, David Hall Scholarship Award

Description, Criteria, Selection Guidelines, and Application Format:

One student pursuing a career in nondestructive testing (NDT), or a career that will involve NDT, will be awarded \$2,000.00 and a two-year membership in ASNT. The student must meet or exceed the criteria as outlined below.

The student must be a full student enrolled in a two-year technical college or four-year university and majoring in one of the following: NDT, Materials Science, Aerospace, Physics, Civil Engineering, or Mechanical Engineering. In addition, eligible students must also plan to pursue a career in which they will either incorporate or practice NDT. He or she must have a minimum 2.5 GPA or higher for all college credit courses in the form of a transcript (For first year students, a signed affidavit from the instructor is needed).

An essay must be submitted with a minimum of 500 words and a maximum of 750 words. A cover sheet must be included listing the students name, address, complete contact information, school they attend, title of the essay, and a statement about how they will use the scholarship to further their NDT career or a career that will involve NDT. The essay shall be type written on plain paper, and double spaced using Times New Roman 11 point font.

Essay Topics: Shall be one of the following -

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

The essay must be submitted to: ASNT- PNW Scholarship Chair by April 10, 2020.

Please sign the title page and state that all of the information provided is accurate and correct.

Selection Guidelines:

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

- Was the essay submitted on time with a cover page listing all requested information?
- 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 award winners shall be presented on May 11, 2020, at the ASNT-Pacific NW Section meeting held at the Old Spaghetti Factory Restaurant, Southcenter-Tukwila WA.

Please direct questions to the ASNT- Pacific NW Section Scholarship Chair, Dylan Thorp
Dylan.thorp@mistrasgroup.com.