



Pacific Northwest Section of ASNT

Established in 1957 - Proudly celebrating 64 years of chartered operation



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

Section Officers

June 1, 2021 to May 31, 2022

Acting Chairperson

Trey Gordon/Kathy Ferguson
SpaceX/The Boeing Company
Work Number:
(425) 919-2582/(425) 435-8852

Vice-Chairperson

James Sieger
Valence Surface Technologies,
LLC.
Number: (253) 670-9523

Treasurer

Trey Gordon
SpaceX
Mobile Number: 425-919-2582

Secretary

Steve Brady
The Boeing Company
Mobile Number: (206) 225-8603

Directors – Two Year

Emery E. Roberts
Semi-retired/Blue Origin LLC.

Chris Maraschky
The Boeing Company

Directors – One Year

Flynn Spears
Alban NDE LLC

Greg Berntsen
Skills Inc.

Roy Goodall
Goodall Infrared Services
Mobile-206-419-2898

Student Director

TBD
TBD

Scholarship Chairperson

Megan Davey
Clover Park Technical College

Program Chairperson

James Sieger
Valence Surface Technologies

Education Chairperson

Megan Davey
Clover Park Technical College

Membership Chairperson

Flynn Spears
Alban NDE LLC

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)

April 15, 2022

To whom it may concern:

On April 12, 2022 a Student Scholarship in the amount of \$1,000.00 was awarded to Cora McMahill of Clover Park Technical College. Clover Park Technical College is in Lakewood, Washington just south of Tacoma, Washington. The second Student Scholarship in the amount of \$1,000.00 was awarded to Jim Harris of Linn Benton Community College. Linn Benton Community College is in Albany, Oregon just south of Salem, Oregon.

An essay was used by all applicants from one of the below listed topics:

1. What specific Nondestructive Testing Method interests you the most and why?
2. Describe the interface between NDT, Quality Engineering, and Process Engineering in a manufacturing environment.
3. Describe emerging NDT technologies you may decide to pursue as a career and why?
4. How does integrity relate to the NDT field and why is it important?
5. NDT is a vast and expansive career field. Give examples of uses for NDT in aerospace, maritime, oil and gas, and chemical industries.

Cora chose to compose her essay on integrity for NDT and used prime examples of how trust is placed in the technician while alone on the job. Integrity is a near and dear attribute to all of us in nondestructive inspection.

Jim chose to compose his essay on what specific method interested him which was UT. Jim is passionate about aerospace safety and emerging technology in the field. Jim's essay was an animating read which quickly captured everyone's attention.

Prior to sending recommendations of award to the Scholarship Chairman the Board reviewed each essay submitted using the following criteria.

- 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?
- Submitted by the deadline?
- Minimum 2.5 GPA or higher submitted in the form of a transcript?

Sincerely,

James Sieger
-Vice Chairperson
-Pacific Northwest section of ASNT