

SAMPE Seattle Chapter April Newsletter

Society for the Advancement of Material and Process Engineering

http://sampeseattle.org/

April 19, 2016

Gold Sponsor:

<u>Henkel</u>
<u>Hexcel</u>
<u>Pacific Coast Composites</u>
The Boeing Company

Upcoming Events

May 2016

23-26: SAMPE, Long Beach, CA23-25: Aeromat, Bellevue, WA

Silver Sponsors:

Airtech International
Ascent Aerospace
AvPro Technology, Inc.
General Plastics Mfg. Co
Norwest Company Inc.
TenCate Adv. Composites
Torr Technologies

Corporate Sponsors:

3M Altair Engineering, Inc. **Applied Aerospace Structures Assembly Guidance Barrday Composites Solutions CompuDAS** David H. Sutherland & Co. **ElectroImpact Element ExOne Heatcon Composite Systems** LMI Aerospace **LMT Onsrud Quadrant Engineering Plastic** System Three Resins, Inc. Toho Tenax America Victrex Inc. Zeus Inc

SAMPE Student Night!

The SAMPE Seattle Chapter is pleased to host a **student night** for all our SAMPE student members on Monday April 25th. We will have speakers from University of Washington, Edmonds Community College, Washington State University and University of British Columbia among others presenting their work on composites and other advanced manufacturing technologies.

When:

Monday, April 25, 2016 Social Hour: 5:00PM Dinner: 6:00PM

Speakers: After dinner

Where:

Waterfront Activities Center University of Washington

https://www.washington.edu/ima/wac/

Campus map

Price and RSVP:

If you would like to join us for this event, please send your RSVP to newsletters@sampeseattle.org. Ticket prices are as follows:

- SAMPE Members and ALL students with RSVP: Free
- Non-Member or No RSVP: \$10 at entry

SAMPE Scholarship Deadline, Hurry Up!

Remember, the SAMPE Seattle Chapter is offering a \$1000 scholarship program for the 2016-2017 academic year as a way to help support our student members and children of our members. Any SAMPE student member in good standing and/or children of SAMPE members that are pursuing a post-secondary degree in a STEM field can apply. Complete details are available at www.sampeseattle.org

Date: Applications are due MAY 6, 2016.

From Our Last Event...

In our last month Chapter Meeting, Flynn Spears from Laser Technology Inc. presented the latest developments on Laser Shearography NDT applied on composite structures. The technology allows a non-contact rapid inspection of large composites areas and will be a suitable scanning tool. Assessing damages in composites structures is still a challenge. Therefore, SAMPE Seattle will continue to promote news technologies on

the area.





About Newsletter:

Please send any comments, questions, or concerns about the newsletter to: newsletters@sampeseattle.org