

SUNY Two Year Engineering Science Association TYESA.org



September 21, 2017

Hello All,

The 2017 TYESA Annual Meeting will be held at SUNY New Paltz on Thursday, November 2nd and Friday, November 3rd. All events will take place at the College Terrace on the SUNY New Paltz campus indicated in orange from the map from our hosts.

As is typical, we will start with a welcome reception Thursday evening at 6pm followed by dinner at 6:30. Our keynote, Daniel Freedman, Dean of the School of Science and Engineering, will provide a technical lecture on the innovation that surrounds us at SUNY New Paltz. Friday will convene our annual meeting, discussions on the state of our disciplines and pedagogy, campus environments, exchange of advice and best practices, and our collaboration efforts.

This year we are adjusting our schedule a bit and having a mid-morning, half-hour break out session on various topics. As we further set the agenda, I welcome you to **SUGGEST** topics of interest (review of specific courses, research or surveys that might be of help to you, design competition help and advice, course content examination, website tools, organizational archival policy, etc.). We would like to use input from member schools to choose about four breakout sessions to facilitate participation within the agenda. We also will ask for a moderator/facilitator for these groups. Please use the survey to indicate topics you are interested in this year!

Hotel Reservation Deadline: Monday, October 2

Hampton Inn by Hilton, New Paltz, NY is offering our group rate at \$139.00 per night. Complimentary breakfast buffet, wi-fi and parking.

“Please share the TYESA registration link with anyone who needs to book for the conference rates. We look forward to welcoming you to our hotel!”

Alicia Russell, Regional Director of Sales

Conference Registration Deadline: Thursday, October 12

EACH attendee from your school completes the conference registration form with meal selections and breakout meeting ideas / preferences.

TYESA Information Survey:

ONE representative from your school needs to complete this online survey for your college.

Parking and Maps:

The Parking Pass should be visible and indicates lots near the College Terrace.

All Registration and Links are live on our website. Please use these to meet all deadlines for our meeting. I look forward to seeing you all at SUNY New Paltz in November!

Thanks,



Genny E. Pond

Engineering Professor and CSTEP Program Co-Director, SUNY Jefferson
President, NYS TYESA

1220 Coffeen St., Watertown, NY 13601

315 - 786 - 2388 gpond@sunyjefferson.edu

TYESA.org

2017 TYESA Annual Meeting Agenda

SUNY New Paltz



All events will take place at SUNY New Paltz' College Terrace

Thursday, November 2, 2017

6:00–6:30 pm Welcome Reception with Cash Bar

6:30-8:00 pm Dinner and Keynote Speaker

“Supporting Teaching, Research and Regional Economic Development with Additive Manufacturing”

Daniel Freedman

Dean, School of Science and Engineering

Friday, November 3, 2017

8:00-8:30 am Continental Breakfast
Seasonal Sliced Fresh Fruit Tray, Breakfast Baked Goods (assorted bagels and assorted Danish), butter and jellies, Carafes of Juices, Freshly Brewed Seattle`s Best, Portside Blend Coffee and Tea Selections.

8:30 am TYESA Business Meeting

1. Welcome and Introductions
2. Approval of Fall 2016 Meeting Minutes
3. Treasurer’s Report
4. Membership List Distribution/Update
5. Election of TYESA Officers

6. Breakout Sessions

7. Summaries and Facilitator Reports from Breakouts
8. TYESA Design Competitions
9. Site Reports from Member Schools
10. Fall 2018 Meeting location

Noon-1:00 pm Buffet Lunch
Salad Combo with selections from Seafood, Chicken, Tuna, Egg, and/or Hummus, Tossed Garden Salad and Dressings. Grilled Tuscan Chicken Breast or Roast Beef and Cheddar Ciabatta, Hummus and Roasted Vegetable Wraps. Assorted Bread and Rolls, Bakeshop Cookies, Canned Drinks and Water.

1:00-3:00 pm SUNY New Paltz Tour including 3D printing facility, the new teaching lab facility, and microwave research lab.