

Orientation to the Advanced Technological Education (ATE) Conference for Student Attendees

Wednesday, September 18, 2019 Webinar begins at 6:00 pm EDT









SUPPORTING ADVANCED TECHNOLOGICAL EDUCATION

Presenters



Ellen HauseProgram Director, Academic and Student Affairs
American Association of Community Colleges



Webinar Content

- ATE Conference Overview
- Registration, Hotel, & Travel
- Student Events
- Other Conference Questions

Conference Attendance Poll

How many times have you been to D.C.?

- A. 1st time in 2019
- B. 2nd time
- c. 3rd time
- D. 4th or more time!

ATE Conference Overview

- What is it?
- Where is it?
- When is it?
- Who attends?
- Why attend?

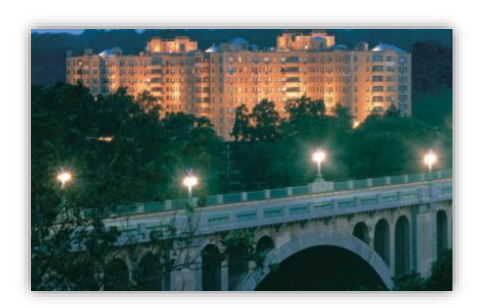
What is it?

- ATE PI Conference
- National Event
- NSF & AACC



Where is it? When is it?

- Omni Shoreham Hotel, Washington, D.C.
- Typically held in October
 - October 23-25, 2019



Who attends?

- ~ 800 people
- ATE community
- Selected guests



Why attend?

"As a student, I very much appreciate the opportunity to participate in a conference like this one... It was a boost to my confidence and gave me a sense of pride to be a part of it."



Conference Costs

• Who Pays for What?

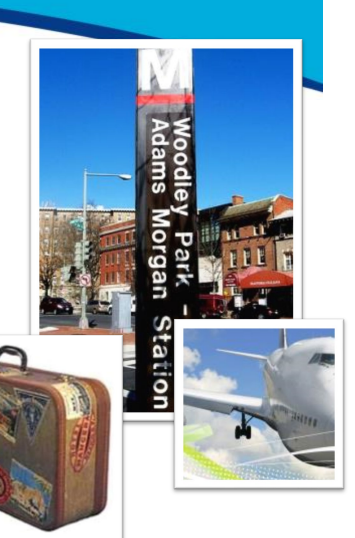
Other Expenses

Who Pays for What?

| AACC Pays | Project/Center Pays |
|--------------|---------------------|
| Registration | Airfare |
| Lodging | Other expenses |

Other Expenses

- Airfare
- Ground Transportation
- Meals
 - Reception Wednesday evening
 - Breakfast, Lunch, light afternoon reception on Thursday
 - Breakfast, Box Lunch on Friday



What to Expect

Hotel

Registration

Student Activities

Hotel Reservations

- Do NOT make your own hotel reservations
- 2 nights complimentary
- Master Account
- Rate for additional days: \$263/night



Problems or Issues

Registration

- Check in
- Photo release

Student Guide to Events



Questions or Comments?





Student Activities – Conference Sessions



Student Activities – Conference Sessions





Student Activities – Conference Sessions



Student Activities – Recognition Breakfast







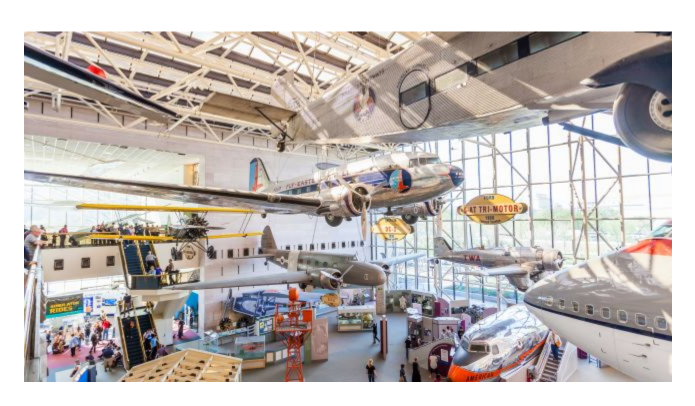
Student Activities – Career Skills Session

Student/Industry Speed Networking



Student Activities - Tour

DC Highlights and Air and Space Museum



Student Activities – Poster Session



- Each student will have a 4' x4' space for their poster
- Sharing of a 4' x 8' board
- Joint posters

Push pins and Velcro provided

 Posters must be pre-printed & transported to event

Student Poster Session Abstracts

ATE STUDENT AND ALUMNI POSTER SESSION

Thursday, October 25

12:30 - 2:00 pm Regency

Poster #1

Alamance Community College Ricketta Self

This poster will share information on Alamance Community College's mechatronics program. The program includes training in programmable logic controllers (PLCs), automation, and robotics. Students learn to program PLCs from Rockwell and Siemens. The mechatronics program moved into a new facility the fall of 2017. With this move the program has grown and students now have access to a robotic arm, which they can program to run a product.

Poster #2

Asheville-Buncombe Technical Community College Kendra Joyner

This poster will highlight a student's experience as a woman in computer technologies. The poster will include information on completed student projects, work experience, and A-B Tech's Women in Technology Society. The student project also includes the use of the BlippAR app to create interactive posters.

Poster #3

Asnuntuck Community College Marquell Russell, Dale Twigg

This poster will highlight Asnuntuck Community College's Advanced Manufacturing and CNC Machining Program. This program is a total of 34 credits administered over two semesters that leads to a certificate. Students enjoy a 90 percent job placement rate and have the opportunity to transfer credits earned to a two- or four-year college upon graduation.

Poster #4 Poster #7

Atkins Academic and Technology High School Terry Howerton

After participating in the Bioscience Industry Fellowship Program, this presenter will describe what he has learned from visiting multiple companies and programs regarding the skills needed for employment in the biopharmaceutical and biotech industry.

Poster #5

Bristol Community College Jill Napert

In 2017, this presenter transitioned from full-time public school teaching to the drinking water treatment industry with the help of Professor Robert Rak and the Blue Center for Water Technologies at Bristol Community College. This poster highlights a new career as a plant operator at the Taunton River Desalination Plant in North Dighton, Massachusetts.

Poster #6

Bronx Community College of the City College of New York Nicaela Cartagena

This poster outlines the presenter's work in helping younger generations understand the importance of geospatial technology by partaking in GIS workshops as an assistant and instructor. The poster will also feature research on the ancient Maya civilization in Belize, Central America, through processes in map making.

oster #/

Central Connecticut State University, University of Connecticut

Jesse H. Gutaukas, Dhrumil Shah
Today, because of the high price
of prosthetics, it is very difficult for
disadvantaged families to provide
a better life for their children
who rely on these devices. The
goal of this team is to design
and create a more affordable
prosthetic hand for children using
innovative technologies to lower
the cost of production and increase
product accessibility.

Poster #8

Clark State Community College Logan Ballard, Jeremiah White

The poster will contain details of the highly structured and modularized DREAMs project. DREAMs stands for Developing Rigorous and Enhanced Academic Modules. The purpose of this project is to develop cybersecurity learning modules in a lab environment for high school students without any previous cybersecurity knowledge or experience.

Poster #9

Collin County Community College Ean L. Towne

This poster highlights an examination of network segmentation strategies to minimize cyber attacks. As a part of a defense-in-depth strategy to network security, preventing unfettered access to pivot points and reducing the possibility of malware dispersion through peer-to-peer connectivity is necessary.



Student Poster Session Schedule

Thursday, October 24

Set-up: 11:15 a.m. – Noon (Ambassador)

Lunch: 11:45 a.m. – 12:30 p.m. (Regency)

Poster Session: 12:30 p.m. – 2:00 p.m. (Ambassador) (Students are asked to stand by their posters during this time frame)

- Poster Tear-Down: 2:00 2:15 p.m. (Ambassador)
- Sign Up for Poster Session
 Complete Student Info Form by: Thursday, September 19

Food Events









Other Conference Questions

Conference Attire

Internet Access

Contact Information

Conference Attire

- Business casual
- Comfortable shoes
- Dress in layers



Internet Access

Complimentary wireless access in sleeping rooms,
 hotel common areas, and meeting space (except exhibit hall)



IMPORTANT DEADLINE

Student Information Form Deadline:

Thursday, September 19, 2019

Contact Information

• Email: clarson@aacc.nche.edu

• Phone: 202-728-0200, ext. 275

• Web: www.aacc.nche.edu/2019ATE

Questions or Comments?







Thank You!

We will see you next month!

Webinar Survey

Please take a moment to help us become better:

INSERT LINK TO EVALUATION SURVEY