

# 2018 Instructor Conference



**National PETE/CCCHST/NESHTA Conference**  
“Staying Current in a Changing World”

**March 20-22, 2018 Starting at 8AM**

Coastal Alabama Community College, 1900 US-31, Bay Minette, AL  
36507

Please visit [www.nationalpete.org](http://www.nationalpete.org) for Registration information.

# National PETE

2018 NPETE/CCCCHST/NESHTA Regional Instructor Conference

“Staying Current in a Changing World”



## Conference Location

Coastal Alabama Community College, Bay Minette (Gulf Shores), AL 1900 US-31, Bay Minette, AL 36507 PH: 251-580-2200



## Hotel

PETE does NOT have a room block for this conference. You are responsible for your own travel arrangements including hotel reservations. Local Hotels are: Hampton Inn Gulf Shores, Best Western on the Beach (Gulf Shores), and Courtyard by Marriot (Gulf Shores).

## Airport

Pensacola International Airport (approx. 40 miles away) 2430 Airport Blvd,  
Pensacola, FL 32504 PH: (850)436-5000 or Mobile Regional Airport (approx.  
60 miles away) 8400 Airport Blvd, Mobile, AL 36608



## Interested in Speaking?

NPETE is always interested in having new presentations for conferences. If you are interested in speaking at not only this, but future NPETE Conferences please contact Hilary Kessler, Office Manager, at [kessler@maine.rr.com](mailto:kessler@maine.rr.com)

## Registration Information

Please visit [www.nationalpete.org](http://www.nationalpete.org) to register online. Conference fees are \$110 per person and help cover the costs of the conference. Online registration is via paypal. You do not need to have a paypal account to register this way, it is however the only way we are able to accept credit card payments.

If you are unable to register online please find a downloadable form for printing on our website or use the form on the next page when mailing your check payment made out to NPETE to the attention of Hilary Kessler, Office Manager at NPETE.



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## 2018 PETE Instructor/NESHTA Regional Conference

Name: \_\_\_\_\_ Title: \_\_\_\_\_

Institution/Agency: \_\_\_\_\_

Department/Program: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Email: \_\_\_\_\_

Check#: \_\_\_\_\_

**\$110/person**, I am registering for the following NPETE Instructor/NESHTA Regional Conference:

\_\_\_\_\_ Yes I am planning on attending March 20-22, 2018 Coastal Alabama CC, Bay Minette, AL

\_\_\_\_\_ Yes I am planning on attending April 25-27, 2018 Heritage Safety Group, Indianapolis, IN

\_\_\_\_\_ Yes I am planning on attending July 17-19, 2018 Barton County CC, Junction City, KS

*Are you a member of:* \_\_\_\_\_ CCCCHST MEMBER      \_\_\_\_\_ NESHTA MEMBER

Please Send to: Mail to:

Hilary Kessler, Office Manager

National PETE

584 Main Street

South Portland, ME 04106

PH: 207-771-9020 Fax: 207-771-9028

Email: [natlpete@maine.rr.com](mailto:natlpete@maine.rr.com) or [Kessler@maine.rr.com](mailto:Kessler@maine.rr.com)

Make Checks payable to: **National PETE**

**Please Note: Let us know of any special needs that you may have in attending this conference**



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## 2018 NPETE Conference Sponsors

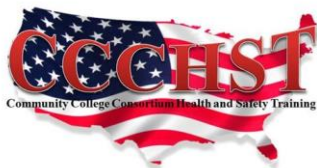


### National Partnership for Environmental Technology Education (NPETE)

Is a 501(c)(3) organization established to facilitate partnerships with educational institutions, industry, and government. NPETE serves the 50 states, tribal nations, US territories, and insular areas. Our network includes over 400 community, tribal & technical colleges, representing one third of America's two year institutions. Business, industry & governmental agency partnerships are integral to this network. NPETE's mission is to support the development and implementation of quality education and training programs at community & technical colleges; increase access by under-represented populations to NETE supported programs; facilitate & promote articulation around educational programs at the high school through postgraduate levels; promote the integration of STEM into program curricula; support the use of sustainable practices & technologies in workforce/economic development and competitiveness to meet the demands of a greening economy; advocate global environmental stewardship and literacy through national and international programs and partnerships in education and training. FMI: [www.nationalpete.org](http://www.nationalpete.org)

### Advanced Technology Environment & Energy Center

Since 1994 ATEEC has been a national center of excellence in the NSF's program for ATE. The center is located in Bettendorf, IA and is a partnership of the HMTRI, NPETE, and the University of Northern Iowa. Our most recent partner is the National Renewable Energy Lab. ATEEC's mission is the advancement of environmental technology education through curriculum development, professional development, and program improvement in the nation's community colleges and high schools. The center's vision is to create a national network of community colleges, supported through public and private partnerships, that prepares and maintains an environmental technology workforce to address industry's needs and to promote the transfer of secondary students to higher education. ATEEC is operated under the auspices of Eastern Iowa Community College District (EICCD, Davenport, IA. FMI: [www.ateec.org](http://www.ateec.org)



### Community College Consortium for Health & Safety Training (CCCHST)

Is one of twenty model worker training programs and the only community college consortium recognized and funded by the National Institute of Environmental Health Sciences (NIEHS). CCCHST has 134 organizational members located in 34 states and one US territory who annually train a minimum 20,000 students to protect themselves and their communities from exposure to hazardous materials encountered during hazardous waste site cleanup, Brownfields redevelopment, transportation of hazardous materials, and response to spills and releases of hazardous materials.

## Alabama Technology Network

The ATN is a part of the Alabama Community College System and the Manufacturing Extension Partnership. ATN's team of experts helps solve the needs of industry and business through innovative, sustainable, cost-effective solutions. We can conduct detailed needs assessments, outline potential solutions based on the results, and then provide technical assistance to help you solve those problems or identify those who can. We link industries and businesses with resources from our network of universities, colleges, businesses, and government to deliver the training needed to be more efficient, more productive, and more competitive. We partner with the two year colleges, the University of Alabama System, and Auburn University to provide services through a variety of training options and methods, and are strategically located throughout the state to provide local points of contact.

