NEIT Students Bring Home The Gold

FOR THE SECOND CONSECUTIVE YEAR, New England Tech’s Criminal Justice Technology students have won the Gold Medal in Crime Scene Investigation at the SkillsUSA 50th annual National Leadership and Skills Conference held June 24-27, 2014, in Kansas City, Missouri. More than 6,000 students showcased their skill in 99 occupational and leadership competitions. Each event awards the top three individuals or teams with gold, silver, and bronze medals. This year’s Criminal Justice competitors, Kristine Gillespie, Bindi Patel, and Raven Staplins, expertly demonstrated the knowledge and proficiency required to earn the first place spot in the Crime Scene Investigation event.

Three additional New England Tech students traveled to the SkillsUSA competition and earned awards in their respective events. Gold Medal winner, Amanda Balch, a Building Construction Technology student, won the Prepared Speech event. Rachael Calder earned a Bronze Medal in the Architectural Drafting competition. Peter Huckins placed sixth in the United States out of 47 competitors in the Automotive Service event.

SkillsUSA is a national organization serving more than 300,000 high school and college students as well as professional members enrolled in training programs in technical, skilled, and service occupations, including health careers. The organization has 13,000 school chapters in 54 states and territorial associations serving more than 14,500 instructors and administrators. New England Tech serves as a post-secondary site for SkillsUSA students. Amanda Metzger, New England Tech’s Special Events Coordinator, and Criminal Justice Technology faculty member, Mike Pezzullo, accompanied the students to this year’s competition.

The Rhode Island Chapter of SkillsUSA is the state’s largest career and technical student organization with a membership of more than 6,100 students and teachers. At the qualifying competition hosted by the Rhode Island Chapter this past spring, 82 Rhode Island high school and college students qualified for the national event by winning first place in their respective disciplines.

Douglas H. Sherman, NEIT’s Senior Vice President and Provost stated, “We are very proud to see how well these outstanding students have represented New England Institute of Technology. With the guidance of our dedicated faculty, our students have all worked so hard to achieve these prestigious awards. Congratulations to everyone.”

THE OFFICIAL LAUNCH of New England Tech’s Shipbuilding/Marine Trades and Advanced Manufacturing Institute (SAMI) was held on Monday, July 21, 2014, at New England Tech’s Post Road campus in Warwick, Rhode Island. Joining NEIT’s administration, faculty, and staff were Rhode Island’s congressional delegation, SAMI industry partners, and other invited guests. SAMI is funded in part by a $2.5 million grant from the U.S. Department of Labor, $440,000 from the Governor’s Workforce Board, and a $50,000 award from the Rhode Island Foundation.

SAMI was established to provide Rhode Island employers with a pipeline of skilled workers in the shipbuilding and advanced manufacturing industries. To date, 90% of the program completers are working in jobs with such employers as General Dynamics/Electric Boat, Senesco Marine, Blount Boats, Geull Manufacturing, R.I. Carbide Tool, Pilgrim Screw Company, Mans Display Company, Swisline Precision, Porter Machine, and Aerotech Staffing Agency. SAMI staff and instructors worked closely with these employers to develop evaluation curricula, training programs, and laboratories designed to provide eligible unemployed Rhode Island residents with the skills needed to enter the workforce.

Steven H. Kitchin, NEIT’s Vice President for Corporate Education and Training, served as the Master of Ceremonies. Guest speakers included Senator Jack Reed; Senator Sheldon Whitehouse; Congressman James Langevin; Congressman David Cicilline; Warwick Mayor Scott Avedisian; Sean Davies, Facility Manager at Electric Boat; and SAMI graduate, Donnie Daniel, Jr. Following the christening of a submarine prototype built by SAMI students, guests were invited to tour the SAMI facilities.

More than 100 individuals have contacted the SAMI office for possible enrollment in the training programs since the day of the launch. For more information on SAMI eligibility requirements, orientation information, and training program options, call 401-739-5000 ext. 3700 or visit www.SAMIRI.org.
Annette Niemczyk: a “Woman to Watch”

What made you decide to attend NEIT?

When I was first deciding on a career path, I was interested in Information Technology (IT) and athletics but knew that IT would be a better long term option. I had completed my freshman year at UMass Dartmouth. I was two weeks away from starting my sophomore year and decided that the IT program at UMass didn’t offer the courses I really wanted. I heard about New England Tech and quickly realized that its IT program was more focused in the areas I wanted to pursue, which is networking and infrastructure. I was impressed with the hands-on approach to learning as well. Because of the October start, the timing worked out perfectly for me.

How did you choose your program?

I was always interested in computers growing up, especially the physical characteristics. New England Tech’s networking program was very specific for what I wanted to do as a career.

What did you do to get started with your career?

One of my professors knew the owner of Envision Technology Advisors. During my last year at New England Tech, Envision was looking for interns, and my name came up. I worked as an intern from August, 2003 to September, 2004, at which time I graduated from NEIT. I got my business cards and was asked to come on full-time as an engineer! Internships are so important for students to get their careers going. Seeing the day-to-day operations of a company is so valuable.

Tell us about your position.

The company was growing quickly and because of my work ethic, I was promoted from Engineer to Senior Engineer within two years. In my current position as Senior Engineer, I provide IT services in the areas of infrastructure, security, networking, and virtualization. I work with various types of clients. First, I work with clients on their day-to-day operations, which involves consulting and helping them build their business from a technical aspect. These duties may include hands-on work or depending on the size of the company, I may be consulting with the IT Department developing its strategy. For the second type of client, I work as an architect executing high level projects from start to finish.

What do you feel ultimately prepared you for your position?

My internship at Envision was the key to my success. It bridged the gap from book knowledge to real world experience. My classwork was good and I had hands-on. The hands-on classes really sparked my interest and made it stick!

Do you have any advice for graduates who are just beginning their job search?

My biggest piece of advice is to be hungry to learn. That motivation and drive you need to get through the learning process at the entry level will get you to the next level. You have to be willing to put in the effort upfront to get what you want in the end. You have to earn where you want to go. It just doesn’t happen.

What can current students do to better prepare themselves for jobs in this field?

Get out and look for internships. Look for industry exposure. That is the biggest thing a student can do. All the certifications are great, but getting practical real-world exposure is what counts.

RN to BSN Program Earns National Accreditation

NEW ENGLAND TECH has received accreditation by the Accreditation Commission for Education in Nursing (ACEN) for its fully-on-line Registered Nurse to Bachelor of Science in Nursing (RN to BSN) program. NEIT offers Rhode Island’s first and only on-line RN to BSN program. Through this flexible program, working registered nurses may earn their bachelor’s degree around their busy schedules.

Quality Service

This year’s tournament generated interest beyond capacity. Despite the unprecedented large field of players, the round was played in record time. “The demand outweighed the supply”, said Joan Segerson, Director of Development/Alumni Relations. “We were sorry we had to turn some away right up to the day of the tournament. That said, we were very excited about the overwhelming interest in the tournament.”

Congratulations to this year’s winners:

First Place, Flagship Staffing; Second Place, Shawmut Design and Construction; Third Place, Saccoccio & Associates.

The financial success of the tournament is attributed to the continued commitment of the tournament sponsors, players, and prize donors raising more than $83,000. Net proceeds from the event will benefit the NEIT Alumni Scholarship Fund. A special thank you goes to Platinum Sponsor, Terry Regan, President of Regan Heating & Air Conditioning; Gold Sponsor, Shawmut Design & Construction; Silver Sponsor, DiFazio Site Corp.; Bronze Sponsor, Adler Pollock & Sheehan PC, Atrion Networking Corporation; Bank of America Merrill Lynch, Chartwells; DiPrete Engineering Associates, Inc., DiSanto Priest & Labinger LLC, TD Bank, and United Portfolio Strategies Group; Grille/Lunch Sponsor, RICOH USA, Inc.; Hat Sponsor: WB Mason, and Print Sponsor: OmniColor Printing.

Unfortunately, no one got a hole-in-one but it was great having a BMW as the hole-in-one prize provided by Inskip-BMW. Snacks and beverages were provided by Foley Food Services, Ocean Spray Cranberries, and Chartwells.

Special thanks to the NEIT Golf Committee and volunteers who made the 5th Annual NEIT Alumni Golf Tournament a success in many ways. Mark your calendar for Monday, July 13, 2015, as we host the 6th Annual NEIT Alumni Golf Tournament at Algonquin Country Club to celebrate New England Tech’s 75th Anniversary.
Congratulations to: (front row) Robin-Ann Houle with Assistant Professor/Department Chair, Paul Mangino; (middle row) Colleen Johnson, Brandy Taylor, and Laurie Ferreira; (back row) Chris Nollan, Theresa DeCorpo, Regina Roberts, and Evan McAreevey.

The 17th annual Best of Tech Awards was held on April 25, 2014, at NEIT’s East Greenwich campus. Each year, the Office of Teaching and Learning recognizes outstanding students from each program based on their academic and personal achievements. Department Chairs nominate students that meet the established criteria which include eligibility to graduate in May, 2014, outstanding academic achievement, extraordinarv activities, volunteering within the community, overcoming obstacles, and the ability to serve as a positive role model.

In addition, Best of Tech award recipients may also apply for one of five prestigious Tech Scholar Awards. Tech Scholars are selected by a panel of NEIT administrative staff and faculty who evaluate each of the candidate’s applications.

The Best of Tech award offers recipients the opportunity to highlight this achievement on their resumes giving them an advantage as they seek employment in their chosen fields. Congratulations to the 2014 Best of Tech recipients and Tech Scholars.

THE BEST OF THE BEST

The first cohort of Electronic Health Records Technology students graduated in May, 2014. The Electronic Health Records Technology program is a 6 quarter program that may be completed in as little as 18 months. Graduates may sit for the Certified Electronic Health Record Specialist (CEHRS) examination administered by the National Health Career Association and the more advanced Certified Professional in Electronic Health Records (CPEHR) examination administered by Health IT Certification. For more information on New England Tech’s EHR Technology program, visit www.neit.edu.

Congratulations to First EHR Grads

NEIT’s Associate in Science Degree in Electronic Health Records (EHR) Technology program prepares students to maintain, collect, and analyze patients’ health information data. EHR technicians ensure the quality, accuracy, accessibility, and security of health information data, and they regularly communicate with physicians and other healthcare professionals to clarify diagnoses or to obtain additional information. The Electronic Health Record Technology curriculum combines elements of healthcare, business, and information technology. Students are trained using EHR software applications to maintain data on patient safety, patterns of disease, disease treatment and outcomes for biomedical statistics.

Electronic Health Record technicians’ duties vary with the size and scope of the medical facility such as physicians’ offices, long-term care facilities, outpatient care centers, home healthcare services, hospitals, managed care organizations, government agencies, behavioral health facilities, and insurance companies.

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Electrical Engineers are in Demand

The first cohort from NEIT’s Bachelor of Science Degree program in Electrical Engineering Technology (EET) graduated in December 2014. This program was designed in response to numerous requests from local southern New England employers for graduates with specialized knowledge and conceptual experience. The bachelor’s level program was designed for students who already possess an associate degree in fields allied to Electronics or Electrical Technology. This program began in October 2012, and is an accredited 18 month curriculum.

The EET program is a unique combination of traditional electronics and electrical skill sets to include microcontrollers, automation systems, electrical design, and process control emphasizing a hands-on, practical approach to the mastery of the skills needed in the electrical engineering industry. At the conclusion of the program, students are expected to develop and synthesize own design processes demonstrating the applied skills acquired throughout the course of study.

Students also have the opportunity to complete an internship in the field. The EET program is accredited by the Accreditation Board for Engineering and Technology (ABET). ABET is recognized by the Council for Higher Education Accreditation (CHEA) as the source responsible for the accreditation of educational programs leading to degrees in engineering, engineering technology, computing, and applied science.

Today’s employers are seeking highly skilled engineers in the manufacturing-engineering fields. In response, New England Tech has recently added high tech systems used in industry to provide enhanced hands-on training and employment opportunities. The Cincinnati Advanced Mechanical Testing System will give students the opportunity to evaluate and design materials and components used in a variety of industries.

For more information on the many engineering and technology programs available at New England Tech, visit www.neit.edu.
Calling All Robotics Teams

STUDENTS IN GRADES 7-12 interested in the STEM disciplines (Science, Technology, Engineering, and Math) are invited to form a FIRST® Robotics Team. These events will feature Rhode Island middle and high school teams that are interested in the STEM disciplines (Science, Technology, Engineering, and Math) and will be held throughout the country. These events will feature Rhode Island middle and high school teams that are interested in the STEM disciplines (Science, Technology, Engineering, and Math) that have an opening within your company, or know of an individual that may be interested in sharing their knowledge and experience with the realtors. These events will feature Rhode Island middle and high school teams that are interested in the STEM disciplines (Science, Technology, Engineering, and Math) and will be held on June 26. This annual event is free to Rhode Island realtors and has been a great success since its inception in 2011.

For more information about Liberty Mutual's insurance programs, call 800-524-3140 or visit the website at www.libertymutual.com/etaslums.

Alumni may also take advantage of savings on their electrical bill through Gulf Electricity, Gulf offers low, fixed rates as well as reliable service that is transmitted right over existing power lines and delivered by the customer’s current supplier. There are no interruptions in service, no billing changes, no need for appointments or service calls. For more information visit gulfelectricity.com

Where your former classmates are
The Career Services Office can also arrange the fact that they are working any any any any anywhere. We wish them all the best in their future endeavors.

Alanya Pavlovski, AFA, 5/14, Architectural/ Building Technology, is employed by Architech.

Christopher Whipple, ABTB, 9/13, Architectural/ Building Technology, is employed by Majestic Honda.

Ricardo Daza, BBA, 9/13, Business Administration, is employed by Gulf Electric.

Lilliana Ramos, AFA, 9/13, Advanced Automotive, is employed by Landers Toyota.

Marina Santos, AFA, 9/13, Advanced Automotive Technology, is employed by Majestic Honda.

David Wilsong, BBA, 3/14, Building/ Construction Management, is employed by Wing Cabin Company.

Engel Brown, CR, 9/14, Criminal Justice Technology, is employed by Strategic Security Group.

Jeroen Wengers, CMER, 9/14, Construction Management Technology, is employed by McGinley Construction.

Thomas Wood, CMER, 9/14, Cyber Security Technology, is employed by General Dynamics C4 Systems.

Eric Greiner, CMER, 9/14, Cyber Security Technology, is employed by Dassault Systems.

Michael Salosi, DBA, 9/13, Digital Recording Art Technology, is employed by Clear Channel Radio.

Robert Callard, Jr., DBA, 3/14, Digital Recording Art Technology, is employed by Panatham Media.

Justin Lauricella, BEF, 9/13, Digital Recording Technology, is employed by Seneca Technologies.

Robert Zesovsky, ESTA, 9/13, Electronics Engineering Technology, is employed by Yenzer Technical Products.

Jonathan Wilsong, II, ESTA, 9/13, Electrical Engineering Technology, is employed by General Dynamics C4 Systems.

Brianne Hays, BBA, 9/13, Interior Design Technology, is employed by Clark Design.

Kristin Doherty, ITBS, 9/14, Information Technology/ Network Engineering is employed by Odyssey Development.

Rafael Arevios, ITBS, 9/14, Information Technology/Software Engineering is employed by Odyssey Development.

Elizabeth Charette, MCTA, 9/13, Information Technology/Master’s program is employed by Webster Technologies.

Edward Norberg II, MBT, 9/14, Business Management Technology, is employed by Jet Charter Flight.

Christopher Lowery, 9/14, Retirement/AC Heating & Gas is employed by Zendal Heating and Gas.

Melanie Giordano, PT, 9/13, Physical Therapy Assistant Technology, is employed by Harrison Healthcare.

Timothy Benton, MBT, 9/14, Plumbing/HVAC Heating & Gas Technology, is employed by Planet Fire Protection.

Stephen Tavora, MBT, 9/14, Physical Therapy Assistant Technology, is employed by Sylvian Health Care.

Lori Field, MBT, 9/14, Respiratory Care Technology, is employed by Gulf Electric.

Caitlin Gaines, ST, 9/14, Surgical Technology, is employed by Zendal Heating and Gas.

Vaino Torres, ABTB, 9/14, Video/ Audio Production Technology, is employed by New England Show Time.

Lora Fitzgerald, VET, 9/13, Veterinary Technology, is employed by Compassionate Care Veterinary Clinic.

Kris Wilmott, AAUT, 9/13, Architectural/Building Engineering Technology is employed by RIT Community Campus.

Many NEIT graduates employ NEIT graduates. If you know of any classmates that would be interested in applying for the first 14-week program, please contact the Career Services Office at: 800-736-7744 or 401-739-5000. There is a fee for the program.

Graduates of New England Institute of Technology or New England Technical Institute are automatically members of the Alumni Association. Your participation in the Alumni Association is crucial to its success. Please consider becoming an active member of this important organization. And the best news of all? There is no fee for membership.
The quarterly Information Tables, Career Fairs, and opportunities will help you make the right move. Chess sets are available for students to use in the Student Lounge on the East Greenwich Campus. What’s even strategy? Will you make you make the right move? Challenge yourself in a game of chess. Students, faculty, and staff are encouraged to play!

Student Leadership Opportunities

NEIT students are encouraged to get involved on campus by volunteering at NEIT events. Students who volunteer at NEIT events will receive a certificate of participation for each event and the opportunity to save 2% off tuition. Involvement in college events looks great on a resume! Most new students are not signed up for any of these activities, events, or starting a new club. Check out the list of student activities...

For more information contact:

Friday, May 10

The ANNUAL WINE & WONDERFUL FUNDRAISER held on May 2, 2014, was a big success. More than 150 people attended and raised over $3,000 to support the NEIT SkillsUSA Student Club. The club will use this money to send NEIT SkillsUSA students to the annual SkillsUSA National Competition held in Kentucky this June. The club’s advisor, AUT Instructor, Mr. Dan Perry at dperry@neit.edu hosted a 72 hour film challenge in which participants were given a full 72 hours to produce a short film. Each team was given a genre, prop, dialog, and a line of dialog (“I didn’t see that coming”) that had to be present in their films. The contest took place on May 9th and ended on May 12th, with a total of 5 teams participating. Neil Bundle, Robbie Savage Jr., and Luke Hook took home the gold with their film. The film challenge was a big success. The Video Club will be conducting a 48 hour film challenge during the summer quarter, which will include a genre, prop, and a line of dialog. NEIT students are encouraged to participate in this challenge to gain experience and have a good time! For more information on the challenge, students can contact AUT Instructor, Dr. Susan Kingsbury at skingsbury@neit.edu or Drama Student & Video Club President, Jonathan Henneman at jhenneman@neit.edu.

Fast Fridays! Join the NEIT Pit Crew Club to participate in “Fast Fridays” at Seekonk Speedway located in Seekonk, Massachusetts. If you are interested in helping out with teams on Friday nights at Seekonk Speedway or want to know more about the NEIT Pit Crew Club, please contact the club’s advisor, AUT Instructor, Mr. Dan Perry at dperry@neit.edu. Fast Fridays Night has 4 divisions of racing: Seekonk youth racing, SportStock, Pure Stocks and Nites’平日Legend racing. Students who have signed up for the club by contacting Mr. Perry can rent at the speedway. Students who have not signed up for the club must contact Mr. Perry prior to going to the speedway to participate.

GAME ROOMS

All NEIT students are welcome to use the game rooms and the ping pong tables. Come and meet new people! Consider playing in our weekly pool and ping pong tournaments that are held every Saturday.

VENUE:

Post Road Campus

Times:

Tuesdays at 11:00 a.m.

Ping Pong Tournaments

Tuesdays at 11:00 a.m.

Week 7 – September 4

Week 8 – August 26

Week 9 – August 31

Week 10 – September 7

Pool Tournaments

Tuesdays at 11:00 a.m.

Week 7 – August 26

Week 8 – August 31

Week 9 – September 7

Are you interested in starting a new club?

NEIT students are encouraged to get involved in new clubs. Please contact Melissa Hague, Student Activities Coordinator, at mhague@neit.edu for more information.

Students Clubs on Campus

- Alpha Chi Honor Society
- Criminal Justice Student Activities
- Game Developers’ Network
- Interior Design Student Alliance
- Investment Club
- New England Tech Golf Club
- New England Tech Pit Crew Student Club
- Phi Theta Kappa
- International Honor Society
- Quadracycle Club
- SkillsUSA Student Club
- SOTA Club
- Student Occupational Therapy Association
- SPTA Club
- Student Physical Therapist Assistant
- Student Nurses’ Association
- Surgical Technology Club
- Respiratory Care Club
- Retaract Club
- Tech Radio Student Club
- Tech Record Club
- Veterinary Technology Club

NEIT is regionally accredited by the New England Association of Schools and Colleges, Inc.