ONE NEW ENGLAND TECH BLVD. East greenwich ri 02818-1205

NEW ENGLAND INSTITUTE OF TECHNOLOGY

Boston Red Sox Icon David Ortiz to Deliver Commencement Address

on Sunday, April 30, 2017 at the Dunkin' Donuts Center in Providence. Ortiz, affectionately known as "Big Papi," is one of the most prolific hitters in baseball history and a fan favorite on and off the field. Known for his big smile and bigger plays, Ortiz is credited with helping the Red Sox to their first World Series win in 86 years, and with leading the team to two more World Series championships. He hit an impressive 541 home runs during his career and is considered one of baseball's all-time greatest clutch hitters for his ability to deliver under pressure. He is also known for his dedication to helping others, whether children in need of medical care or a city in need of hope.

IN 2013 ORTIZ WATCHED the aftermath of the Boston Marathon bombings on a TV in the PawSox clubhouse in Pawtucket, Rhode Island, where he was working his way back from an Achilles injury. Then, like the rest of the Boston citizenry he "sheltered in place" at home as police searched for the bombers. The day after the city was given the "all clear," with one bomber dead, another in custody, and a city still in shock, the Red Sox took to the field for a home game. They honored victims and first respond-

BOSTON RED SOX BASEBALL LEGEND DAVID ORTIZ

will deliver New England Tech's commencement address

ers, then Ortiz who was back to play at Fenway for the first time since his injury, took the microphone. With pride, defiance and colorful language he told fans, "No one is going to dictate our freedom. Stay strong!" *Boston Strong* became the mantra as the city healed and Ortiz became its voice. Six months later, Ortiz and his teammates gifted the city of Boston with another World Series win, the first championship win at Fenway Park in 95 years.

"When I saw how people helped one another and stayed positive, I wasn't surprised," says Ortiz. "I've seen so many great things since coming to this country from the Dominican Republic, and one of them is how strong we can be in tough times. I will never forget that."

Ortiz was born in Santo Domingo, Dominican Republic, to parents who adored him. The oldest of four children, and the only son, Ortiz was a gifted athlete, excelling in both basketball and baseball in high school. His Dad, a former professional Dominican baseball player, encouraged his son to pursue the game. Ortiz was a powerful hitter, but that did not guarantee early success. He was signed by the Seattle Mariners in 1992, just days after his 17th birthday and quickly established himself as one of the team's best hitting prospects. After being traded to the Minnesota Twins in 1996, he finally made his major league debut the following year.

But his career never took off like he'd expected. At the age of 27 the Twins released Ortiz in a cost-cutting move when they couldn't find a team willing to trade for him. It wasn't until his friend Pedro Martinez made phone calls encouraging the Red Sox to pick up the slugger that Ortiz's career skyrocketed.

The affable Ortiz, with his flair for dramatic play, endeared himself to long-suffering Red Sox fans in 2004 when his timely hitting and ability to excel when the game was on the line gave the team its first World Series win in nearly a century. He was credited with ending the Red Sox World Series curse, a feat he and hisSee Big Papi, page 2

Rhode Island Business Leaders Bob and Warren Galkin to Receive Honorary Degrees

Non-Profit Organization U. S. Postage Paid

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Spring 2017



NEW ENGLAND TECH will honor two prominent business and community leaders during commencement. Bob and Warren Galkin are Chairman and Vice Chairman, respectively, of Rhode Island's NATCO Products Corporation, a home furnishings manufacturer. Between them, the Galkin brothers have nearly two hundred years of wisdom and experience. At 90 and 87 years old, they plan to continue working at their family's business "as long as it's fun." They will receive honorary doctor of humane letters degrees in recognition of their contributions to the state and to the people of Rhode Island.

The brothers share an office in the NATCO factory building in West Warwick. Together they have steered their business through economic success and challenges and grown it into an international company with factories in China, Canada, Maine, Georgia and Rhode Island. They manufacture a variety of consumer products including curtains, carpets and wooden furniture, and sell them in major retail stores. Conversation with the duo is sprinkled with wit and wisdom, some of it directed at inspiring New England Tech graduates as they step toward new careers.

"Find something you're interested in, that you enjoy doing," says Warren, "and when you first enter the workforce look more for where it will lead in your career than at the immediate salary."

"If you do a job that becomes like a hobby, somethingSee Bob and Warren, page 2

Construction Management Grad Finds Unique Job Opportunity

Nicholas Brecken graduated from New England Tech in September, 2016 with a Bachelor of Science degree in Construction Management. He also completed his Associate in Science degree in Building Construction and Design in March, 2015. Growing up, Nick was surrounded by family members who were in the construction business. His passion for the construction industry led him to NEIT to earn his degrees. Nick shares his interesting journey with Tech News readers.

David Ortiz



What made you decide to attend NEIT for your degree?

I chose to attend NEIT because I went to a vocational high school and liked the hands-on approach. I felt that the hands-on approach was a better way of learning and that it helps you to understand the real-life side of doing the work instead of just learning from the book aspect. *How did you choose your program?*

I chose construction management because I was in carpentry at the vocational high school and liked it. Everyone in my family does construction work so I grew up doing construction and have always had a passion for it. I like being able to look back at what I accomplished at the end of the day when my job is complete.

What did you do to get started with your career?

I took advantage of an opportunity presented to me by one of my professors because he told me it was a good place to get started and would better my knowledge in the field. Before taking the job, I did extensive research into this position and looked at other opportunities as well. I concluded that I would make the most of the opportunity suggested by my professor so I started working with Belcourt of Newport. Belcourt Mansion is where I first put my skills to work.

I started as a laborer doing demo, clean up and taking out the trash and began proving myself by doing small projects and helping the other carpenters. By being paired up with some very knowledgeable carpenters, I learned a lot about building construction and woodworking. One interesting thing I learned was how to bend wood using a steam box. While working with the excavation contractor on the job, I learned a lot about running pipe and the proper way to operate equipment. That was something I always liked and wanted to do. *Tell us about your current position.*

Currently I am one of the site supervisors for my company on two different job sites. Most of my time is spent at a building on Thames Street in Newport where I have been for one year. I also worked back at Belcourt Mansion for approximately four months. My job includes creating estimates and schedules for the work to be performed, ordering material for the job sites and calling sub-contractors to obtain bids. My duties also include handling all site work and all exterior work for both projects. While still working in the field, I do a *...See Nick, page 2*



A MESSAGE FROM PRESIDENT RICHARD I. GOUSE

Greetings to all,

With the onset of spring, New England Tech's faculty, staff and students begin the process of preparing for the 2017 Commencement ceremony. Everyone is excited as we await to hear the inspiring Commencement address from Boston Red Sox legend, David Ortiz, who will also receive an honorary degree. Not only did he lead the Red Sox to World Series victories in 2004, 2007 and again in 2013, David is also in the forefront when helping those in need. Two prominent Rhode Island business leaders, brothers Bob and Warren Galkin of NATCO Products Corporation, will receive honorary degrees as well for their contributions not only to the Rhode Island community but also to the many projects and organizations they have supported for several decades.

The completion of our new residence hall and student center is moving along as planned. New England Tech's transformation from a commuter college to a university will enhance the educational and social experiences for our students. Our academic program offerings expand as we address the needs of employers so our students will continue to gain the knowledge and skills required to compete in today's labor market. Our newest Bachelor of Science degree programs in Facilities Management and an online Automotive Service Management program are two such programs that NEIT now offers so students can build upon their associate degrees to advance in their careers.

Our students have made us proud over the last several weeks for their achievements. Congratulations to the Phi Theta Kappa International Honor Society students, the Feinstein Enriching America Award recipients, the Mechanical Engineering students who earned certifications from the National Institute for Metalworking Skills and the students who were recognized at the New England Design Awards Competition. Students and faculty alike should be commended for the dedication required to achieve these prestigious awards

Big Papi

Continued from front page

teammates reinforced with a second World Series victory in 2007. "You want to shut everything down," he told the Boston Globe. "After you shut out all the noise and everything around you down, that's when your concentration comes. That's when you focus on what you want to do."

A fierce competitor, Ortiz leads with his power, his patience and his pep talks. He's known for his dugout dialogue, encouraging teammates and motivating them with his enthusiasm, positivity and easy going sense of humor.

"He knows exactly the right thing to say or do at the right time to fire us up and get us going again," teammate Gabe Kapler has been quoted as saying.

The popular player is a study in resiliency. When injuries plagued him in the 2008 season, many in the sports world wrote off the slugger. But he worked his way back to excellence, leading the Red Sox from a last place finish in 2012, to a World Series win in 2013, making franchise history as they went from worst to first.

There is little doubt that Ortiz could continue playing at an exceptional level for awhile longer, but on his 40th birthday he announced that 2016 would be his final season. Injuries were catching up with him and he decided it was time to leave the playing field. During his final season every Red Sox opponent paid tribute to him as he took his final lap around ball fields across the country. He finishes as an all-time leader among designated hitters in hits, home runs and runs batted in. He is a ten-time All-Star, three-time World Series champion, a World Series Most Valuable Player, seven-time Silver Slugger winner, and holds the Red Sox single-season record for home runs with 54 – set in the 2006 season. That's the same year he tied Babe Ruth for the AL single-season home run record in road games with 32.

Ortiz is in demand and has a packed schedule of appearances and endorsements. There is talk of erecting a statue in his honor in Boston, and he's considering offers as a sports commentator. New England Tech will have the honor of hosting his first formal commencement address. The university will also honor him for his leadership and his efforts to help the most vulnerable among us. He created the David Ortiz Children's Fund and has raised millions for hospitalized children in New England and the Dominican Republic. He visits young patients, offering hugs and encouragement, and he pays for lifesaving medical care.

"If I can somehow make one child's life a little better for a minute, an hour, or a day, I think my efforts are all very much worth it," says Ortiz.

New England Tech will present David Ortiz with a doctor of humane letters during commencement. This year marks the university's 76th commencement ceremony. It will be held, for the first time, at the Dunkin' Donuts Center located at 1 La Salle Square, Providence, Rhode Island. The ceremony begins at 11 a.m. Graduates and their families are encouraged to arrive early.

NICK Continued from front page

lot of concrete work, excavation, carpentry and running piping for utility lines. *What do you feel ultimately prepared you*

for your position?

What prepared me for this position is asking as many questions as possible to get a better understanding of how different tasks are performed. When I was in school I was always very enthusiastic about the field and eager to learn as much as possible. While at NEIT, all of my questions were answered in great detail, and I always left class feeling extremely satisfied. Because of NEIT, I secured my current job thanks to my instructor's recommendation. While in the field I was very fortunate to work with people who performed at a high level of expertise and who were very knowledgeable. Whenever I had a question, they were always happy to answer me as well as often demonstrate how something worked or was built. Do you have any advice for graduates who are just beginning their job search?

Don't limit yourself to one type of construction job. Learn as much as you can to determine what you like the best. When you are looking for a job, do as much research on the companies you apply to so you can see the types of projects they have completed and if it's the type of work you want to do. Students should always ask questions so that they can improve on what they learn. They should be open minded and eager to learn from experi-



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

Ask as many questions as you can to learn from your professor's firsthand experience.

Bob and Warren

Continued from front page

you enjoy doing, it's so much easier to succeed," says Bob. "Find your own inner talents, what makes you tick, what makes you happy, what makes you go home at night and feel you accomplished a lot. If you can go in the direction of your own self-interest and marry that to your opportunities, you'll be a success."

NATCO is celebrating its 100th year in operation and four generations of family management. Bob and Warren's father, Arthur, started the company in 1917 when he left a job as assistant manager of a shoe store to buy a horse and wagon and sell waste paper. He had a genius for turning waste products into items people wanted to buy. He bought remnants from U.S. Rubber Company during World War II – at a time when most rubber was used in war efforts – and he used the scrap to create durable doormats. From there he began manufacturing customized doormats for department stores, then used discarded roofing material to make stair treads. By using waste products and "recycling" them into usable products he kept his costs low and his advantage over competitors high. With a motto of "from trash to cash" the company thrived.

Bob Galkin jokes that he was "career identified at birth." He joined the company as a salesman in 1949 after serving as an electronic technician in the Navy and graduating from Brown University with a degree in International Relations. He spent a summer at Oxford University studying foreign relations, and also took classes in business management at Bryant Business School. His Dad sent him to Chicago to handle sales in the Midwest and he quickly expanded his territory from two states to seven, then convinced his Dad to let him explore opportunities on the west coast, paying his own way to do so. His success transformed NATCO into a national company.

Warren was also encouraged to join the family business. He graduated from Brown University with a degree in physics and from Wharton with an MBA, then enlisted in the Navy and spent three years as an engineering officer. He stayed on for 18 years in the Reserve, retiring as a Lieutenant Commander. He began work at NATCO in 1957 and demonstrated a knack for designing labor saving machines. As a production manager, then plant manager, he built automated production equipment that cut labor costs and increased efficiency.

The brothers attribute NATCO's success to diversity and a willingness to take risks. They helped transform it from a company that repurposed materials to one that rescued companies, investing in those that were struggling financially and turning them profit-

able. They bought dilapidated factories, used them while they improved them, then found new tenants. They put together a talented design staff and began working with suppliers in Africa, Asia and Europe. They now employ several thousand people and have more than two million square feet of factory space worldwide. They own businesses as diverse as assisted living facilities, indoor soccer fields, employment companies and trampoline parks.

These business gurus know what it takes to be successful and share this advice:

"Before you go for a job interview, google the company, google the executives and learn as much as you can," says Warren. "Instead of worrying about what the company is going to do for you, what the benefits are, go in with the approach of what you would like to do for the company and what talents you have that fit in."

"Look beyond the job you were hired for to make yourself as valuable as possible," says Bob. "The more you become noticed for being an overachiever, the quicker you will get to a future you will be happy with."

Bob adds that college is just the first step. 'Education is not all about the algebra you learn, or the geometry or the history. It really is how you solve a problem, what you have in your toolbox that allows you to look at real world situations and make the best judgement to resolve them. The real thing you learn is how to assimilate information and put it to practical use. How you make the world better because you have a place in it." Bob and Warren Galkin have quietly sought out numerous opportunities to make the world better. They have funded scholarships, research and health care. They are working together to turn the John F. Kennedy aircraft carrier into a Rhode Island museum. Bob and his late wife Wini have gifted hospitals, colleges and historic preservation societies. Warren set up endowment funds for the Boys & Girls Clubs of Warwick and spearheaded building and remodeling of the clubs.

to define te these prestigious difuids.

New England Tech places a high priority on student success and academic excellence in all our programs. Our graduates have been very successful in their chosen fields of study. We hope you will share in the excitement as we continue to witness the growth of our university.

NEIT'S QUALITY SERVICE STATEMENT

Quality service for students, employees, and customers at New England Institute of Technology is knowledgeable and informed employees working as a team to provide more assistance and information than expected in a caring and professional manner in order to empower the students to achieve their goals. NEIT faculty have done all different types of projects and you will gain real world experience that you won't get from a book. Always look at different ways to accomplish a job instead of just jumping on the easiest way to do it.

Save mencement

Sunday, April 30, 2017, 11AM NEW LOCATION: At the Dunkin Donuts Center, Providence

Alumni Backfocus Film Screening and Post Reception

A retrospect of 20 years of Backfocus from NEIT Alums.

Wednesday, May 17, 2017, at 6:00 PM NEIT, One New England Tech Blvd, East Greenwich, RI Email *alumni@neit.edu*, call 401-739-5000 ext. 3704 or visit *neit.edu/alumni* with questions or to register.

Tech Nite Open Houses Tuesday, May 23, 2017 • Tuesday, August 1, 2017 At the East Greenwich campus from 3 p.m. – 7 p.m. "I would like to do what I can to make it easier for the next generation," says Warren. "I'm trying to do anything I can to give the kids a decent chance."

The brothers credit their father and each other for their success and encourage New England Tech grads to live full lives.

"The secret of life is to find things you enjoy doing and a partner who enjoys doing them with you," says Bob. "The secret is not a dollar sign, it's a smile. Life is short and business is part of your life. It should not be the most important part."

Feinstein Enriching America Awards Presented

THE 11THANNUAL Feinstein Enriching America Awards ceremony was held on March 7th at NEIT's East Greenwich campus. Several NEIT students were honored for their dedication and commitment to helping those in need. Karen Arnold Schultz, Assistant Provost for Academic Affairs at NEIT, welcomed faculty, staff, students and their families. Katie Jourdenais, Feinstein Enriching America Program Coordinator, served as mistress of ceremonies.

This year's Associate in Science degree recipient of the Feinstein Enriching America award is Amanda Morrissette, a Surgical Technology student. Amanda is a founding member and serving vice-president of the nonprofit organization, Massachusetts Law Enforcement Support. She volunteers weekly to improve community relations with law enforcement, support officers and their families and raise funds for law enforcement related charities.

The Bachelor of Science degree award recipient, Savannah Sousa, is a student in the Criminal Justice Technology program. She focused her volunteer efforts on supporting victims of interpersonal violence through her work with the Elizabeth Buffum Chace Center and Day One. Savannah completed a volunteer internship with the Elizabeth Buffum Chace Center where she worked directly with victims and their children. Savannah also volunteered at fundraising events for both organizations. She has also been a volunteer at Harrington Hall, a men's shelter operated by the House of Hope CDC.

A group award was presented to members of NEIT's Rotaract Club who participate in sev-

eral local and international community service projects in conjunction with the East Greenwich Rotary Club. Rotaract Club members were recognized for their recent partnership with the Rocky Hill School in East Greenwich, RI. Rotaract Club members collaborated with NEIT's Mechanical Engineering Technology department to produce the parts needed to create prosthetic hands using 3-D printing technology. These hands were designed for use by children in Rwanda living with limb loss. Both Rotaract and Rocky Hill School students gathered to assemble the hands and prepare them for shipment to children in need.

Current members of the Rotaract Club include: Shaheda Christopher (President), Altonio Roberts (Vice President), Arlington Forbes (Secretary), Mieanel Lewis, Shakera Forbes, Zaria Dean, Jevon Fahie, Alington Weldon, Felicia Faranna, Matthew Filippini, Dheja Fonseca, Practon Patton, Stanley Leo, Kira Lollar, Emanuel Nwadiashi, Seth Henchke, Comori Mathew, Skye Shepard, Janario Bean, Hermon Corricales, Adetayo Okeowo, Chae Hollis, Omosanya Sobowale, Daniel Mota, Stephan Maloney, Stephen Outerbridge and Ryan Voyer.

The Feinstein Foundation has inspired service, leadership and action in the Rhode Island community and beyond for 25 years. Congratulations to these students for giving their time and talent to so many worthwhile causes.



Front row from left: John Silvia IV, Amanda Morrissette, Savannah Sousa, Dheja Fonseca, Shaheda Christopher. Back row from left: Neal Manchester - Board Member of the Feinstein Foundation, Matthew Filippini, Jevon Fahie, Shakera Forbes, Mieanel Lewis and Altonia Roberts



A Message to NEIT Alumni:

From Liz Scanlon, Director of Development and Alumni Engagement

From 184 Early Street to One New England Tech Blvd. and everything in between...

I OFTEN THINK ABOUT what keeps alumni connected to their university. It is, after all, my job. Is it the friendships you maintained with your former classmates? Is it the relationship you have with a faculty member that inspired you? Is it hiring young graduates or speaking about your successes in the classroom? While our locations may have changed over the years the premise of re-connecting stays the same. It is the memories that were made while in school that helped shape your success. I encourage you to come back to NEIT to see your alma mater in a new way. There are so many opportunities for alumni to rediscover NEIT. All you need to do is take the first step.

- Come back to campus to see your favorite faculty member.
- Hire our graduates.
- Wear your NEIT sweatshirt.

I hope you will re-connect with NEIT and share your memories, successes and everything in between.

Liz Scanlon

lscanlon@neit.edu 401-739-5000 ext. 3704

Visit us at NEIT.Edu/Alumni

NEIT Launches Two New Programs

Great Achievement by Mechanical Engineering Students

CONGRATULATIONS to the 27 New England Tech Mechanical Engineering Technology students who recently passed the National Institute for Metalworking Skills (NIMS) Measurement, Materials, and Safety exam. This is the first exam out of 52 distinct certifications that must be taken by all students seeking NIMS credentials.

NIMS was established in 1994 by the metalworking trade associations to develop and maintain a globally competitive workforce. This organization sets skills standards for the industry, certifies individual skills against the standards and accredits training programs that meet NIMS quality requirements. Great job by the students and the Mechanical Engineering Technology faculty who prepared them so very well.

Zachary Anderson Jacob Bosse Nickolas Cabral Nicholas Carpenter Alexander Caruso Peter Chighine Camden Clory Michael Devona Jarod Drury Adrien Francois Jr. Braer Franklin-Vinbury Chase Gibson Ryan Hiscox Danielle Huguenin Zachariah Lamoureux Amber Levesque Nicholas Martino Comori Matthew Andrew Miga Juliana Odisi Hunter Pratt Ian Purdy Antonio Rodriguez Daniel Servant Jr. Michael St. Rock Nicholas Tricarico Eric Wichland

Where your former classmates are

The Career Services Office can attest to the fact that they are working in very exciting jobs! We wish them continued success in their careers and all of their future endeavors.

- **Odete Estrela**, ABTA, 9/15, Architectural/Building Engineering Technology, is employed by Harris Rebar.
- **Oscar Ramirez**, ABTB, 9/15, Architectural/ Building Engineering Technology, is employed by Blount Bennett Architects.
- **Paul Roque II**, AAUT, 6/16, Automotive Technology, is employed by Balise Toyota.
- Samantha Albanese, AAUT, 9/15, Advanced Automotive Technology, is employed by Sears Auto Center.
- **Patrick Gallagher**, AUB, 6/16, Auto Collision Repair Technology, is employed by State Auto Body.
- **Carlos Saez**, ASMB, 9/15, Automotive Service Management, is employed by Audi of Warwick.
- Justin Clark, BCD, 6/16, Building Construction/ Cabinetmaking Technology, is employed by Ramilie Remodeling.
- Vanessa Wilcox, CJ, 12/15, Criminal Justice, is employed by Cranston Police Department.
- Nicole Cioffi, CJB, 9/15, Criminal Justice, is employed by Cranston Police Department.
- **Brittany Banker**, CMA, 9/16, Clinical Medical Assistant Technology, is employed by University Dermatology.
- Zachary de Freitas, CMTB, 12/15, Construction Management, is employed by Overhead Door Garage Headquarters.
- **Elizabeth Bemis**, CYBT, 9/14, Cyber Security, is employed by Sparrow, Johnson, & Ursillo, Inc.
- **Bryan Carvalho**, DRA, 9/15, Digital Recording Arts, is employed by SpeedPro Imaging.
- **Patrick McCafferty**, ELTB, 3/15, Electrical Engineering Technology, is employed by CDM Smith.
- Andres Rodriguez, ESTA, 3/16, Electronic Systems Engineering Technology, is employed by Astro Nova. Leonard Macari, ELY, 3/15, Electrical Technology,
- is employed by RISE Engineering. Jacob Johnson, GDSB, 9/15, Game Development &
- Jacob Johnson, GDSB, 9/15, Game Development & Simulation Programming, is employed by Fidelity Investments.
- **Christopher Bray**, GDSB, 9/15, Game Development & Simulation Programming, is employed by MEDITECH.
- Jason Moroney, GMWA, 3/15, Graphics, Multimedia & Web Design, is employed by Motif Magazine.
- **Ryan Rodrigues,** GMWB, 9/15, Graphics, Multimedia & Web Design, is employed by Atom Media Group.
- **Grace Clancy**, HIM, 9/15, Health Information Management, is employed by Elite Physical Therapy.
- Kelly Slater-Wong, IDB, 9/14, Interior Design, is employed by Wegman Design Group.
- **Corey Fonseca**, ITN, 6/12, Information Technology/ Network Engineering, is employed by Blueport Commerce.
- **Kristin Doherty**, ITBN, 3/14, Information Technology/Network Engineering, is employed by Carousel Industries.
- **John McCartney**, ITS, 6/16, Information Technology/Software Engineering, is employed by IMS Resistors.
- Israel Parada, ITBS, 6/16, Information Technology/ Software Engineering, is employed by IGT.
- **Joshua Keyes**, ITBS, 3/16, Information Technology/ Software Engineering, is employed by FM Global.
- **Joshua Heron**, MCTA, 9/16, Mechanical Engineering, is employed by Hexagon Metrology.
- **Brian Young**, MCTB, 12/15, Mechanical Engineering, is employed by Neff Automation.

Bachelor of Science Degree in Facilities Management

INDIVIDUALS MAY NOW ENROLL in NEIT's new Bachelor of Science degree program in Facilities Management. This program was developed in response to a strong demand for professionals who are responsible for the overall planning, operations and maintenance of commercial buildings, industrial plants, large residential communities and institutional facilities. Students will focus on the development of real-world knowledge and hands-on skills required by today's facility and building managers through a comprehensive academic and laboratory environment.

Many of New England Tech's associate in science degree programs, including construction trades, architectural engineering and interior design, prepare students to continue their studies in the bachelor's degree Facilities Management program. Students who have earned an associate degree in similar programs from other accredited colleges or universities or those individuals with experience in building operations and real estate management are also candidates for this program.

Graduates of the Facilities Management program are well prepared for a variety of industry positions that include facility manager, real estate and property/asset manager, project manager, regulatory compliance officer, space planner, energy manager, and superintendent of operations and maintenance. Additional information may be found at www.neit.edu/Programs/Bachelors-Degree-Programs/Facilities-Management.

Online Bachelor of Science Degree in Automotive Service Management

DESIGNED FOR WORKING AUTOMOTIVE and transportation professionals, the fully online Bachelor of Science degree program in Automotive Service Management (ASMX), combines a solid foundation in general management with transportation focused technical and business courses designed to prepare graduates for career advancement.

The ASMX program is a combination of technical, operations, general management and automotive specific topics most relevant in the transportation service industry. It also includes a full range of general business skills transferrable to employment in other industries. Classes are scheduled within a ten-week quarter with four academic quarters per year. This format allows students to earn their degree quickly while taking into consideration work and personal commitments. NEIT offers quality, engaging online education with 24x7 technical support and a dedicated student success advisor. U.S. News and World Report ranked New England Tech's online bachelor degree programs No. 8 in the county (January, 2017). For program details visit *www.neit.edu/Programs/Online-and-Hybrid-Degree-Programs/Automotive-Service-Management-Bachelor-Degree-Online.*

Luis Calderon, MGTA, 6/16, Business Management, is employed by Bio-Detek Inc.

Jose Sola, MGTB, 9/15, Business Management, is employed by Saccucci Honda.

Lauren Souza, NUR, 3/16, Nursing, is employed by Vibra Hospital.

Christopher Vining, OTA, 9/16, Occupational Therapy Assistant Technology, is employed by Preferred Therapy Solutions.

Ryan Ortega, PLBH, 12/15, Plumbing/Heating & Gas Technology, is employed by Darien Plumbing and Heating.

Lyndsay Trecida, ST, 3/15, Surgical Technology, is employed by St. Anne's Hospital.

Many NEIT graduates employ NEIT graduates. If you bave an opening within your company or know of an opening that would be best filled by an NEIT graduate please contact Pat Blakemore, Director of Career Services at 800-736-7744 or 401-739-5000. There is no fee for any referrals.

Graduates of New England Institute of Technology or New England Technical Institute are automatically members of the NEIT Alumni Association. Your participation in the Alumni Association is critical 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. To join please call 401-739-5000, ext. 3704.

Individuals interested in these new programs may contact the Admissions Office at 800-736-7744 or by email at *NEITAdmissions@neit.edu*.



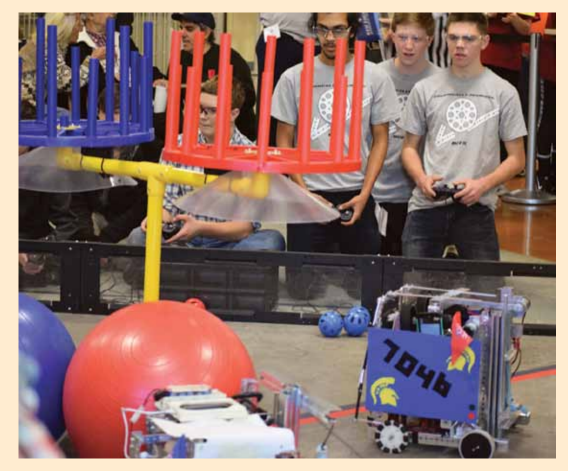
The Department of Nursing held its first pinning ceremony of RN-BSN graduates on March 9th at the East Greenwich campus. The graduates were treated to lunch and a lively discussion about the program with faculty. Pictured from left: Darlene Noret, MSN Ed., APRN, ACNP-BC, Assistant Director of Nursing; Graduates Nathalie Soukamneuth, BSN and Cheryl Long, BSN; Dayle F. Joseph, EdD, MS, MEd, RN, Assistant Provost and Director of Nursing. Graduates not pictured: Amber Bourgault, Kimberly Brown, Patricia Collette, Jessica DiRocco, Heather Pion, Melissa Raposa, Heather Rea, Cliff Reis and Jonathan Sullivan.



On March 17, NEIT served as the host site for DigiGirlz 2017, an annual Microsoft Corporation YouthSpark program for high school girls. RI Governor Gina Raimondo joined the audience of 150 high school girls from across the state who participated. Students explored a wide range of careers in digital media production, information technology, mechanical engineering, and multimedia web design through technology workshops led by NEIT students and faculty. Microsoft launched the DigiGirlz initiative in 2000 to encourage high school girls to pursue careers in the STEM fields.



More than 60 companies attended the 25th annual TechXpo at NEIT's East Greenwich campus on March 9, 2017. Over 25 of the employers in attendance were NEIT graduates themselves which allowed for some great connections to be made with current students and alumni.





NEIT Nursing, Physical Therapist Assistant students and visiting Lincoln Tech LPN students participate in a role development activity.

Health Sciences News

The 11th season of the Rhode Island FIRST® (For Inspiration and Recognition of Science and Technology) Tech Challenge state competition was held on February 4, 2017, at NEIT's Center for Automotive Technology. A total of 32 middle and high school teams showcased their creativity and skill while exploring STEM (Science, Technology, Engineering and Math) careers through their custom-designed robots. Pictured above is the Lincoln High School team competing against the clock and other robots.

NEIT HEALTH SCIENCES STUDENTS are engaging in innovative educational workshops to improve the delivery of high quality education that promotes collaboration and communication to enhance patient outcomes. According to the World Health Organization, Interprofessional Education (IPE) occurs when students from two or more professions learn about, from and with each other.

On February 10th, students from NEIT's Nursing and Physical Therapist Assistant programs participated in a three hour Interprofessional Workshop with visiting Lincoln Tech Practical Nurse students. These students were randomly assigned to nine blended discipline groups and participated in three IPE activities that included a case-based scenario, high-fidelity simulation and a role development skit. The IPE workshop objectives enabled the health sciences students to understand the various roles of the Interprofessional team, communicate effectively during the activities and identify areas of delegation for each team member.

Based on recommendations from the Institute of Medicine and the Robert Wood Johnson Foundation, nursing education must advance Interprofessional Education to provide safe, high quality and patient-centered health care service that prepares nurses to fulfill their expanding role. NEIT Health Sciences students will continue to engage in future IPE workshops.

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Phi Theta Kappa Students Are Honored

ON MARCH 7, 2017, the Media Presentation Theater at the East Greenwich campus was the setting for the 12th Annual Phi Theta Kappa (PTK) awards presentation. Established in 1918, the Phi Theta Kappa International Honor Society is the oldest, largest, and most respected honor society serving associate degree students. Phi Theta Kappa serves to recognize and encourage academic excellence and provides opportunities for growth and development through honors, leadership, and service. The Beta Xi Phi Chapter of Phi Theta Kappa was chartered at NEIT on February 16, 2006.

To be eligible for membership in Phi Theta Kappa, students must have completed at least 24 quarter hours of coursework leading to an associate degree and a cumulative grade point average of at least 3.80. Congratulations to these exceptional PTK inductees who will graduate in May, 2017.

Rachel Alarie Sherry Aldana Britany Allman Leger Antoine Ryan Arruda Ian Arsenault Jameson Arsenault Corey Beagan Charles Bessette Mark Bianco Heather Blakey Emma Bonitati Kevin Bothelho Gerald Chanco Joshua Correia

Kaitlyn CostaLZaria DeanBrJennifer DemersBeNaomi DeneshaCVincent DeVito IIIMiMichael DobacheskyEdward Doura Jr.Joseph DynonJoseph DynonKathleen EmersonTimMichael FarnhamAJoseph FoxCMaryellen GaleUraErin GardnerAWilliam GibeaultRa

Tyler Corwin

Adam Girard Lindsey Glaude Britany Gonsalves Benjamin Gordon Connor Greene Michelle Harrison Jared Hohl John Jacques Kevin Kim Timothy Kinnaman Angela Lavoie Gregory Lema Urassana Martinez Amber Martufi Rachel Masterson Bernard McCreary

Ian Morris Kimberly Mossman-Yee Es Ernesto Murillo n Deanne O'Brien Angela Oakley n Robert Paganetti Nima Patidar James Payne Mattbew Pelletier Madelynne Pereira Noelle Peterson Lauren Piekarski ez Justin Recorvitz Rebecca Rogers 1 Jillian Rossi Jill Sacramona Jesse Shelton Romero Silvestre Jenna Simone Erika Sinesi Justin Sowell Todd Sposato Michael Stahl Viktor Stanley John Tripolone Nicolas Underwood Alyssa Valois Maria Veliz Rowan Wheatley Jared Windecker



Amira Mohamed, left, with Gillian Eminger.

Interior Design Students Shine!

THE INTERNATIONAL INTERIOR DESIGN Association New England Chapter held its annual New England Design Awards Competition 2017 on March 2nd at the Royale in Boston where top design firms were recognized for their creativity. As part of this competition, the Design Awards student event, established in 2007, offers individuals throughout New England the opportunity to celebrate teamwork and showcase their interior design projects from all aspects of the Design, Real Estate, Construction and Engineering Industries. At the March event, the student submission finalists and winners were announced. The jury selected five student finalists from schools throughout New England. Out of the five finalists, two students are enrolled in NEIT's Interior Design Bachelor of Science degree program. Congratulations to Amira Mohamed and Gillian Eminger for placing in the top five overall with Amira earning the 2nd place spot.

Amira's project, NeWave, and Gillian's submission, The Moonlight Tower Hotel, were completed as part of their ID Studio V Hospitality class. Thanks to Amira and Gillian for representing NEIT so well and to the Interior Design faculty for assisting these students in showcasing their talent and creativity at this most prestigious competition.





Gaming Students Team Up With The Navy

THE NEWPORT Naval War College's (NWC) Center for Cyber-Conflict Studies sponsored a video game design charrette, a collective brainstorming process, with NEIT's Video Game Design and Development students. More than 40 students signed up for the opportunity to pitch real-time strategy game concepts to a panel of five judges and earn monetary awards for their creativity via a Navy contract.

The strategy game concepts were judged on how closely and effectively they met the design criteria, Tru\$t and \$ecurity, which was intended to challenge a player to protect freedom of commerce while at the same time securing their assets from spies. The "pitch" event was held at the East Greenwich campus where students presented 17 creative game concepts. Originally, only two contracts of \$2000 were offered, but the panel of judges found it necessary to add an additional contract of \$500 because of the quality of the submitted concepts.

The two primary contracts of \$2000 were awarded to Jayson Bennet for his "Venture Defender" concept and to the team of Christopher Marques, PJ Nicolia, Patrick Silva and Brett Stevens for their "Corporate Clash" concept. The third contract of \$500 was awarded to Nicholas Gosselin for his "Pit Boss" concept.

The selected concepts were then examined by the Center for Naval Warfare Studies (CNWS) at NWC. The result of the study produced a new concept loosely based on components of the students' games. The new concept known as F.I.T.E., Futuristic Intelligent Tactical Equipment, is the basis for another charrette. The result of this event will be a playable prototype to be used by the Naval War College for training Naval Officers in cybersecurity problem solving. The contracts for teams delivering quality prototypes could total \$8000.

Special thanks to the Naval War College's Dr. Chris Demchak, Director of the Center for Cyber Conflict Studies (C3S), Strategic & Operational Research Department, CNWS, and Video Game Design and Development Associate Professor, DJ Johnson, for their efforts in coordinating this most-important project. Congratulations to all of the VGDD students for a job well done. On February 28, 2017, the Department of Design + Architectural Building Technology held the Faculty Awards for Excellence in Design for the fall quarter 2016 which recognizes students who have excelled in design studio work for the previous quarter. Faculty members nominate students whose work demonstrates superior creativity, imagination, sensitivity and technical competency. The nominees were Gillian Eminger, Interior Design Junior Year, Hospitality Studio; Amira Mohamed, Interior Design Junior Year, Hospitality Studio; and Rosalie O'Donnell, Interior Design Freshman Year, Residential Design Studio. The winner was Amira Mohamed for her project, NeWave Hotel NY, NY. Pictured from left: Rosalie O'Donnell, Amira Mohamed, and Gillian Eminger

NEIT to Graduate First Welding Engineering Class

FIVE STUDENTS recently completed NEIT's Welding Engineering program in March and will be the first cohort to graduate with an Associate in Science degree in this fast-growing technology. Of the five graduates, three immediately began full-time welding positions with local employers and two students will continue their education in NEIT's Bachelor of Science degree program in Mechanical Engineering Technology. Congratulations to Kate Messer, Wayne Conant, David Bustin, Keith Chasse and Gagne Diawara.

The Welding Engineering Technology program emphasizes the development of real-world, handson welding and pipefitting skills through a comprehensive academic and laboratory environment. The program provides intensive training in oxy-acetylene and air carbon arc cutting, brazing as well as SMAW, GMAW, FCAW, and GTAW welding techniques. Students will also take courses in industrial OSHA safety procedures and policy, metallurgy, structural design, blueprint reading, computer-aided design and drafting (CADD), nondestructive testing, and precision measurement. Students also prepare for future certifications through simulated welder qualification tests.

Graduates of the Welding Engineering Technology program are prepared for several types of industry positions including welding engineering technician, production welder, industrial engineering technician, quality control engineering technician, CADD designer, CADD technician, welding industry salesperson and materials testing technician.

For more information regarding this program visit www.neit.edu/Programs/Associate-Degree-Programs/ Engineering/Welding-Engineering-Technology or contact the Admissions Office at 800-736-7744 or by email at NEITAdmissions@neit.edu.



ON FEBRUARY 2ND, Business Management Associate in Science degree students visited Edesia Nutrition located in North Kingstown, RI, where they toured the manufacturing facility and spoke with the company's founder, Navyn Salem, and Executive Director, Maria Kasparian.

From her home in Rhode Island, Navyn Salem watched a CBS 60 Minutes segment produced by Anderson Cooper in 2005 that covered the famine in Niger and a "miracle" food called Plumpy'Nut that was saving the lives of severely malnourished children. Navyn was so moved by the program she decided to devote all her time and energy to expanding the distribution of these ready-to-use foods.

In 2009, Navyn founded Edesia, the first

manufacturer of Plumpy'Nut in the United States. Her nonprofit factory would eventually make enough lifesaving food to reach over 4 million children in 47 countries, partnering with USAID, USDA, UNICEF, the World Food Program and others.

"The most difficult thing about teaching leadership is that students often think leadership is something you are born with. By meeting with game-changing leaders like Navyn and Maria, students learn first-hand that leadership isn't a 'thing' but a skill you work at and develop" said Hank Johnson, Assistant Professor, Business Management Technology.

Edesia's new factory located in the Quonset Industrial Park is a state-of-the-art 85,000 square-foot facility. Millions of "miracle

packets" leave this Rhode Island factory each year and are delivered into the hands of malnourished children all over the world by humanitarian aid workers. "This is incredible," said Herland Campos '19. "I can't believe they started this at a kitchen table in someone's house! Millions of lives saved because someone decided to do one thing. It really makes you think, what can I do?"

"We're so thankful that companies like Edesia are willing to open their doors to our students," said Christine Stevens, Associate Professor, Business Management Department Chair, "Getting to see real-life examples of leadership, diversity, systems management and corporate culture in operation is such a valuable experience for our students."

True Partners in Crime



Using a special "training bite jacket" Patrolman Shane O'Donnell and Zeus demonstrate one of the ways these highly trained dogs help to apprehend suspects.

RHODE ISLAND'S CRANSTON POLICE K9 Unit provided a demonstration highlighting the many skills police dogs must possess to NEIT's Animal Business Management students enrolled in the course "ABM 200 Small Animals and Society". The officers spoke about the role of police dogs and discussed how their dogs are intertwined in their handler's daily life. They outlined the in-depth training it takes for these dogs to become certified in narcotics search, search and rescue and apprehension of suspects. Any police officer who chooses to work with a canine partner takes on a full time job. The dogs are with them on the job and at home 24/7. There is no mistaking the deep human/animal bond these partners hold for each other.

The "ABM 200 Small Animals and Society" class explores the growing role of animals in American society. This course is part of NEIT's Animal Business Management Associate in Science degree program. The class delves into the history of pet keeping in the lives of Americans from the 1800's to the present time. Students learn about the different roles animals play in society, how the human/animal bond has changed over time and experience various aspects of animal businesses through field trips and guest speakers.

For information about NEIT's Animal Business Management program, contact the Admissions Office at 800-736-7744, by email at NEITAdmissions@neit.edu or visit www.neit.edu/Programs/Associate-Degree-Programs/Veterinary/Animal-Business-Management.

Domenic M D'Alfonso GM	fWA S
Nicholas D D'AmatoCM	ATB I
Adam R Daglieri M	CTA J
Maranda R Dailey	NUR J
Collin M DapkusA	AUT Z
Jake N Dare M	CTA J
Nicholas J DaRochaVI	DEA A
Kelly C DaSilvaMo	GTB V
Kaitlyn Dassuncao	CJ A
Zaria D Dean GN	fWA I
Ashley J deFigueiredo N	NUR I
Tyler J DemeloA	AUT I
Naomi Denesha M	
Michael R DennisA	AHP I
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				Domenic M D'Alfonso GMWA	Sarah A FeragneBSOT	Matthew F GrochowskiCJB	Michael G LaBreche GDSB
				Nicholas D D'AmatoCMTB	Dennys Fernandez ITS	BrieAnna M Gross GMWA	Timothy M LaFleur GDSB
	DEAN '			Adam R Daglieri MCTA	Joel Fernandez ITS	Erika C Guaman Saguay ITBS	Benjamin A LamarreMGTB
				Maranda R Dailey NUR	Jake D FerreiraMCTB	Mikayla N GuarinoCJB	Joseph E LaMooreITBS
				Collin M DapkusAAUT	Zachary T FerriGMWB	David B Guvette CMTB	Joshua A LaMooreCMTB
				Jake N Dare MCTA	Justin A Ferris ITS	Marisa N HaggstromOTA	John H LaMotte MGTA
The following stu	dents have achieved ac	ademic excellence for t	he quarter ending	Nicholas J DaRochaVDEA	Ashley V Field VET	Joshua T Hallee ITA	Steven E LaMountain GDSB
				Kelly C DaSilvaMGTB	William N Figueroa RSPT	Daniel J HankeyITBS	Zachariah M Lamoureux MCTA
	These full-time students			Kaitlyn DassuncaoCJ	Anthony J Fiori IIIITBS	Zachary T Hanson GDSB	Eric N LancasterITN
achieving a GPA o	of 3.6 or higher on a max	ximum scale of 4.0. Con	gratulations to all!	Zaria D Dean GMWA	Rebecca M Fisher ITBS	Kavlee L HarringtonDMPA	Marc J Lancellotti MCTA
				Ashley J deFigueiredo NUR	Ryan J FlemingCYNB	Michael V Harrison VDVA	Scott E Langlais GDSB
				Tyler J DemeloAAUT	Deeondrey FloresITA	Michele M Harte MCTA	Justin LaoOTA
				Naomi Denesha MCTA	Patti J FluegelVET	Lauralee M Haves MAA	Amber E LatailleVET
				Michael R DennisAAHP	Erica G FluevogCYNB	Shaun P HazardITBS	Kenneth C Laun JrCYNB
Justin C AdamsITN	Ejner A BeaudoinESTA	Genevieve Brissette GMWA	Luke Cavallaro MCTA	Stephanie L DePalmaOTA	Katie K Fogarty RSPT	Aaron G HebertITS	William S LavalliereVDEA
Victoria Adams PTA	Joel E Beauregard Jr MCTA	Andrea Brod PTA	Samantha A Cawley PAR	Victor DesaESTA	Hayden P FoleyITN	David HigginsAAHP	Steven R Ledoux VDEB
Regan P AghdamCMTB	Matthew J BeckITBS	Jeremy Brodeur ITBS	Brianna L Chace IDA	Laura DesaulniersGMWB	Arlington ForbesCJ	Ryan A Hiscox MCTA	Karl E LehrAAUT
William H Ahlers III PTA	Zachary C Beckwith PTA	Nicholas BrodeurMGTB	Sakal ChamroeunITN	Amanda N DessertBSOT	Kelsev M Forcier MAA	Adam D Homerston BCD	Gregory F LemaESTA
Aanuoluwapo Akinjagunla RNBN	Jeremey E Beecher JrITN	Daniel D Brookfield ELRE	Mariline K ChantreMGTB	Jonathan J DeVitoPLBH	Edward J Forero MCTA	Luke A Hosking GMWA	Jason R LemayCJB
Sherry Aldana MCTA	Theresa M BellingerBCM	Sydney M BrouillardRC	Keith Chasse WEL	Vincent J DeVito IIIITN	Roger Forsythe MT	Andrew J Houle ITA	Tyler B Leonard ITS
Leah AlexanderAAHP	Andrew Bellucci ITS	Gage T Brown ST	Christopher J Chiappa MT	Ismail Diaby CETA	Tiffani A FortierABM	John R HumesCYNB	Corey J Leonhardt CETA
Meghan K Alexander MGTA	Jackson C BennettCMTB	Jack R BrownVDEA	Todd J Chiaradio CETA	Alberto M DiazCJ	Joseph C Fox GDSB	Matthew A IrvingAAHP	Hector LetonaMGTA
Britany M AllmanCMA	Jayson A Bennett VDEB	Amaryha Bryan MGTA	Jarrid R ChrissosABTA	Leonardo DiazMCTB	Dominic A FrancoAAHP	Judith IsaacRC	Amber B Levesque MCTA
Ryan J AlmeidaAAHP	Brianna L BenoitVET	Daniel L BucknerVAP	Patrick R ChuteAAHP	Rvan A DiLello ABTA	Bryan C FricotABTB	Luz G Jackivicz ST	Richard Libbey
Erika AlvaradoRC	Madison N Berg PTA	Jessica L BugbeeVET	Antoinette M Civitelli NUR	Michael L DiPasqualeMGTB	Thomas A Friedlander VDVA	Sean JacobsonCMTB	Joshua M Llovd ITS
Gianna T AlvarezMCTB	Tyler J BergeronAAHP	Ryan M BurkartCYNB	Olivia R ClarkAUT	Alexandra M DiRaimoRC	Corey J FurtadoCYNB	Kavla A Jacques PTA	Patrick C LochAAUT
Quizia Alves PTA	Paul L Bernard GDSB	James R BurtonAAHP	James M ClarkeCMTB	Alexmi R DiSanoITA	Kendall A GaffneyOTA	Joshua E JarvisVDVA	Christopher J Long GDSB
Tyler AnderleAAUT	Alex A BerriosCMTB	Angie Bustillo WellITA	Gregory R Clavell ITBS	Michael G Dobachesky ITBS	Jason L GagnonITBS	Scott E JenkinsVDEA	Timothy LongueiraAAUT
Jessie Andoscia PTA	Nathaniel D BerryCYNB	Robert M Butler IIIAAHP	Lauren G CloutierOTA	Sandra P Docouto MGTA	Ryan N GagnonAAUT	Alan A Jerauld RACH	Jason A Lord RNBN
Kyle L AndradeITN	Charles W Bessette RACH	McKenzie M Byrne VDEB	Ross C CoffuaCMTB	Andria M Domingos PTA	Maryellen E Gale GMWA	Matthew H Jesus CMTB	Mieanel LouisMGTB
Kyle J AndreMCTB	Ry Y Bin ELRE	Jaimie R Cabral AVM	Andrew K Colannino GDSB	Kristen M Donovan ST	Steven M Gallagher Jr RACH	Cory R JohnsonCJBX	Michael A Louro ABTA
Ukyla A AndreevMLTA	Shaina R Blain PTA	Lynn CabralOTA	Rebecca J Cole MT	Tyler A Dori GMWA	Jason R GardinerITN	Patricia Jones NUR	Morgan LyleST
Aaron J AndrewsDMPA	Jillian Blanchette ST	Raina M CaliseCJ	Darren A ColesMGTB	Amanda DoyonAAUT	Chavo G Garland ELTB	Glenn D Josephides MT	Hannah T Lynch NUR
Anthony J Armando VDEB	Sarah L Boettner RSPT	Herland G Campos MGTA	Duchess D ColonCJB	Lindsay M Dressler ST	Tyler S Gauvin ELRE	Jeisi Juarez MGTA	Michaela C Maca NUR
Ryan A ArrudaELY	Benjamin C BoisvertELY	Francois CandelaMCTB	Kellie A Columbo NUR	Annie DriscollOTA	Michael J GeorgeAAUT	Kelly A KaniaBSOT	Edward D Maccarone III ITBS
Ian ArsenaultITBS	Todd BoisvertCJBX	John R Cannon GMWA	Jessica R Combs MAA	Kristen Driscoll PTA	William D Gibeault ELTB	Korotoumou KanteRC	Shaun E MactaviousCJB
Jameson ArsenaultITBS	Emma I BonitatiVET	Philip B CantrellITN	Kyle M ConnollyDMPA	Hollie L Duggan NUR	Jonathan GilleyCYNB	Katrina M KarpeichikOTA	Elizabeth R Mainville PTA
Patrick A Asciola ITS	Corrine Borges VET	Justin F CaporiccioABTB	Marshall A CookMGTA	Michael P Duggan ST	Daniel L Giovannucci GDSB	Christopher J Kelly ITS	Jacob F Maloney VDEB
Joshua D AuldDMPA	Jacob W Bosse MCTA	Alphonse B Cardi IV MCTA	Bethany A Cooke RNBN	Tracey A Dunn ST	Michael W Girard Jr MCTA	Mary B Kelly RC	Stephan A Maloney MT
Sebastian BaenaAHP	Andrew R BourqueAAUT	Jaclynne T Carideo PTA	Brittany Coonan MGTA	Christopher R DupuisBCC	Kaitlyn M Glazier ST	Caitlin M KennedyOTA	Christopher J MaltezosDMPA
Aja J BarcombRC	Marc J BousquetASMB	Nicholas D Carpenter MCTA	Kevin M Corey ELTB	Joseph M DynonITN	Lesley J GoddardMGTB	Kevin D Kim ITS	Norman A Manchester IVAAHP
Joselyn M Barillas AVM	Matthew G BowenITBS	Blake D Carpentier DMPB	Shawn V CostaCMTB	Andrew M EdwardsPLBH	Jamie C GoedenITN	Steven D KimCJ	Alonso ManzoAAHP
Nicole A Barone RNBN	Courtney E BoydMGTB	Vanessa C CarrollCYNB	Ashley N Cote MGTB	Kyle S ElmerITN	Jessica M GomesRC	Amanda King MAA	Ashley A Marandola ST
Juan Carlos BarrientosAUB	Travis R BradleyCJB	Michelle A CartierST	David M Cote RSPT	Kathleen M EmersonMGTB	Ronald C Gomes RACH	Heather K Kinne PTA	Luke R Marcotte MGTA
Michelle L Barron PTA	Marlena BradyABM	Alexander J Caruso MCTA	Cameron B Couto VDEB	Aneeva R Erban ITA	Glenn GoodmanMCTB	Alexandra Knight ST	Scarlin MarineAAUT
Angelica L BartCMTB	Nicole BragaOTA	Analisa CarusoST	Angelo A CrespoAAHP	Odete L EstrelaCMTB	Jonathan C GraciABTA	Amy E KommOTA	Alan D Marshall JrAAHP
Alicia M BassettABM	Kyle A BraganCMTB	Brett M Casale ABTA	Brittney Crowley NUR	Linda Evans PTA	Crystal M Green ABTA	Dayna A KoukasCJ	Alex R MathieuMGTB
Quentin BassettITN	James M BraleyVDEA	Thomas CassITBS	Jocelyn CruzOTA	Victoria Fajardo-RodriguezRC	Kate V GreenVET	Kyle N Krewsky MT	Comori Z Matthew MCTA
Tory J BassettDMPA	Michael BrandonVDVA	Brock T CataldiITS	Jovan M Cruz VDVA	Janelle K Farina ST	Connor D Greene MCTA	Jessica E Kuncio VET	Julie A MaxwellOTA
Albert J BatesAUT	Jonathan Brandt ITS	Jason D CateBCC	Manuel A Cruz IIMGTB	Kathryn J Feather NUR	Cullen P GregoryCMTB	Nathaniel D Kupferschmid ITS	Ciara K MazzaCJB
Corey J Beagan ITS	Holly E Breslin GMWA	Michelle D CavalieriRC	Samuel R CulbrethVDEA	Felix A Feliciano IIIESTA	Hugh M GriffinITBS	Ryan T L'HeureuxITN	Edward McConnell Jr MCTA

Domenic M D'Alfonso GMWA Sarah A FeragneBSOT Matthew F Grochowski	CIB Michael G LaBreche GDSE
Nicholas D D'Amato CMTB Dennys Fernandez ITS Briednna M Gross G	Timothy M LaFleur GDSE
DEAN'S LIST Adam R Dagileri MCTA Maranda R Dailey NUR Joel Fernandez ITS Joel Fernandez Trika C Guaman Saguay Mikayla N Guarino Dialin M Dapkus Adam R Dagileri MCTA Jake D Ferreira MCTB MCTB Jake D Ferreira MCTB <t< td=""><td></td></t<>	
Maranda R DaileyNUR Jake D FerreiraMCTB Mikavla N Guarino	
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Jake N Dare MCTA Justin A Ferris	
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March 18, 2017. These full-time students have been placed on the Dean's List for Kelly C Dasilya	TBS Zachariah M Lamoureux MCTA
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Tyler J DemeloAUT Decondrey FloresTA Michele M Harte	
Naomi Denesha	
Michael R DennisAHP Erica G FluevogCYNB Shaun P Hazard	
Justin C Adams	
Victoria Adams	
	CTA Karl E Lehr AAU
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Erika Alvarado	
Gianna T Alvarez	
	DVA Christopher J Long
	DEA Timothy LongueiraAAU
	ACH Jason A LordRNB
Kyle L Andrade	
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Ukyła A AndreevMLTA Shaina R BlainPTA Lynn CabralOTA Rebecca J ColeMT Tyler A DoriGMWA Jason R Gardiner	VUR Morgan Lyle S
Aaron J AndrewsDMPA Jillian BlanchetteST Raina M CaliseCJ Darren A ColesMGTB Amanda DoyonAAUT Chavo G GarlandELTB Glenn D Josephides	
Anthony J Armando	
	SOT Edward D Maccarone III ITB
Ian ArsenaultITBS Todd BoisvertCJBX John R Cannon	.RC Shaun E MactaviousCJ
	OTA Elizabeth R Mainville PT
Patrick A Asciola	
Joshua D AuldDMPA Jacob W BosseMCTA Alphonse B Cardi IVMCTA Bethany A CookeRNBN Tracey A DunnST Michael W Girard JrMCTA Mary B Kelly	.RC Stephan A Maloney M
	OTA Christopher J MaltezosDMP
Aja J Barcomb	
Joselyn M Barillas	
	MAA Ashley A MarandolaS
Alicia M Bassett	
Tory J BassettDMPA Michael BrandonVDVA Brock T CataldiTIS Jovan M CruzVDVA Janelle K FarinaST Connor D GreeneVDVA Jessica E Kuncio	
	711 Julie A maxwell
Albert J Bates	ITS Ciara K MazzaCJI

TECH NEWS

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On February 14, 2017, the Career Services Office hosted a Transportation/Welding Networking event which attracted 29 companies from the Automotive, Marine, and Welding industries. Students networked with employers and learned about the various career paths available to them.

Military Veteran Practices Lifelong Learning

GLENN JOSEPHIDES' MANTRA is "Life is a learning lesson. If you don't learn something during the day, the day was wasted." A retired U.S. Army Sergeant First Class, Glenn was honorably discharged after serving his country for 24 years and was deemed 90% disabled. During his time in the military, Glenn served in combat infantry for 11 years and later as a military recruiter and career counselor until he retired. Glenn decided to return to school through the Post 9/11 GI Bill. From that point on, Glenn has not stopped learning.

Glenn always had a passion for repairing and rebuilding cars so he decided to enroll in NEIT's Automotive Technology with High Performance program where he earned an Associate in Science degree in June, 2015. From there, he wanted to continue his quest for learning so he enrolled in the Automotive Collision Repair Technology program and was awarded a second Associate in Science degree in September, 2016. Deciding he should round out his repertoire of transportation degrees, Glenn is currently enrolled in New England Tech's Advanced Marine Technology program and anticipates earning his third Associate in Science degree in September, 2017. Whether he continues his education to earn a bachelor's degree remains to be seen! Glenn believes that all the knowledge and hands-on training he will have acquired through these three technology programs will be invaluable when he decides to pursue a career as an adjuster with an insurance company in the future.

One of Glenn's instructors, Manny Couto, Assistant Professor in the Automotive Collision Repair Technology program, stated, "Glenn is like a sponge. No matter what I say in class, he seems to be one step ahead and if he is not, he will always ask questions." Glenn enjoys helping others and has served as a peer tutor in some of his automotive classes.

Paul Harden, Director of Transportation Technologies at

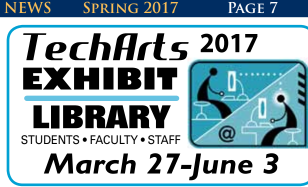
Bernard McCrearyITN	Vhari A NealeMGTB	Larissa M Piette IDA	Tyler J SantosITN	Tianying SunMLTA	 Create 2D sketches with sketch & editing tools
Daniel P McGee ELRE	Daniel B Nelson JrAAUT	Meghan E Pinksaw MGTA	Khalid SasehITN	Trevor B SwansonBCM	Constraining & dimensioning sketches
Christopher J McGovernELY	Jenna L Nepini VET	Heather L PionRNBN	Derrick M Sauriol MCTA	Jennifer L SweetCJ	Generate 3D parts from sketches
Denis McGovernPLBH	Devan M NewtonVET	James J Pitocco JrAAUT	Andrew B Saxton AAUT	Jessen SylvestreWEL	Part modeling
Stephanie L McGrath PTA	Thu T Nguyen ST	Caitlin T PolandCIB	Richard M Scherer ASMB	Amy Szelag PTA	April 21, 22, 28, 29, May 5, 6, 2017 • Fridays 5:30pm – 9:30pm, Saturdays 8:00am – 12 noon
Tracey A McGuirl	Charouen C NhethAAHP	Garrett J PollockITN	Heather M Schuett	Cady M TetreaultOTA	June 13 - 15, 2017 • Tuesday - Thursday, 8:30am – 5:00pm
Michael T McKiernanOTA	Emily E NicholsOTA	Stefan PopeAAHP	Gene L Schultz ITA	Kevin J TetreaultRACH	Autodook@ 2do Mox@ Dooign Fundamentale
Clayton A McLaughlinBCM	Kristen F Nielsen PTA	Christopher W Porter PTA	Sarah Schwartz VET	Balatedi Thamuku AAUT	Autodesk® 3ds Max® Design Fundamentals
Sean A McLaughlin VDVA	John-Oscar Nilsson GDSB	Amy J Potts MT	Michael J SeguinCMTB	Evan M Thivierge VDVA	Course Abstract Course Length: 24 hours
Stephanie A McShaneIDB	Rebecca A Nolan PTA	Tek PoudyelAAHP	Nina S SeguraVET	Kevin M Tiu BCD	 Introduction to Autodesk 3ds Max Design interface, workflow and
Daniel A MedrandaCJ	Matthew R Nowak MCTA	Alex M Procaccini ELRE	Evan S SelwynMCTB	Ashlyn J TrahanRC	project configuration
Ashley M MeeganNUR	Matthew J Nowakowski VDVA	Molly ProvostVET	Joseph A Sepulveda VDVA	Jordan N Travers GMWA	3D modeling from 2D objects
Grant T Mei VDEB	Colin A NunesCYNB	Ian M Purdy MCTA	Patrick SergiITN	Nicholas T Tricarico MCTA	 Lighting (and lighting with Max Mental Ray)
Ashlev E MeizosoBSOT	Alex M Nutting ITS	Christian A PurpleVDEA	Daniel M Servant Jr MCTA	Shelby T Tripp NUR	Animation for visualization
Julia M Melidossian VET	Rosalie J O'Donnell IDA	Sulaiman O RajiITN	Frederick E Seymour IV ELRE	Kyle B TupperESTA	Rendering
George P Melidossian Jr MCTB	Jennifer O'Hearn PTA	Julian A RamosCJ	Adam J Shabenas MT	Zachary J Turini PTA	May 5, 6, 12, 13, 19, 20, 2017 • Fridays 5:30pm – 9:30pm, Saturdays 8:00am – 12 noon
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Amanda T Mendes NUR	Christopher C O'SheaITN	Melissa R Raposa RNBN	John Alan S Shepherd MT	Payton C TurnerCMTB	Autodesk® Maya® Fundamentals
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Andrew T Miga MCTA	Eric C OsialMGTB	Connor W ReillyCMTB	Megan L SilvaMGTB	Christina Van der LandeOTA	Lighting, materials, shading and the UV Texture Editor
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Mogomotsi M MoilwaAUB	Sean P Paglione MCTA	Jonathan Ć RibeiroVDEA	Cayla Simmons NUR	Wendy VargasRC	
Collin J MolloyESTA	Sophia A PaliottaST	Melissa A RichardsBSOT	Tristan J Sinclair GDSB	Saskiah S Vargas-Walton MCTB	Features of NEIT's Autodesk Authorized Training
Michael J MonCYNB	Andrew J Palmer VDVA	Chelsea A Riggs PTA	Tyler K Singletary ITA	Lexus H Vega AAUT	 One workstation per participant – Guaranteed!
Bethany R MonizOTA	Spencer T Palmer PTA	Melanie E RiosRC	Morgan SlaughterCJ	Michael R VerdeCJB	
Kristy Moniz VDEB	Gary S Paquette RACH	Timothy J RishtonDMPA	Adrian J Smith RSPT	Brandon T VerfurthMGTB	 Limited to 12 participants per course – Register early!!
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Amanda Morrissette ST	David PerezBCC	Douglas R Rose ITA	Savannah SousaCJB	Andrew J WilburELY	Additional dates available for corporate accounts.
William MoschellaEIY	Ryan A PerezVDEA	Justin A RossELTB	Ben M Souza ST	Kaydion J Wildman NUR	
Josue A MotaAUB	Scott PerryCMTB	Dominic S RossiBCC	Justin S SowellAAUT	Meagan E Willey CMA	 Selected courses are also available as online e-learning programs.
Robert S MullenCJB	Derek R Persechino ELRE	John E RudolphDMPA	Anthony J Spano ITS	Brianna M Wilson IDB	For more information about
Shawn W Murdoch VDVA	Heidi M Petersen CMA	Stephen Rumble CETA	Michael A St. Rock MCTA	Jared Windecker RACH	
Krystal A Murphey ST	Gianni L PezzolesiAAUT	Lauren N Ruscito VET	Raven T StaplinsCJB	Ryan P WoodruffABTA	New England Tech's Autodesk Authorized Training Center,
Shad C MurphyCJ	Cody M PhillipsBSOT	Edward J RussoITN	Shane P StewartAAUT	John L YoungITN	please call Bob Larrabee at 1-800-736-7744 ext. 3355,
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Benjamin J Murray BCD	Cindy Phun VET	Scheliece S SankeyMITA	Ryan J StrelecCMTB		or visit our website at http://cti.neit.edu.
Majid NaghsharaAUT	Lynda C PierceRSB	Braeden R SantosITN	Connor D StromABTA	Congratulations	
Luiza C NascimentoOTA	Lauren Pietrantozzi ST	Rui F SantosVDVA	Robert J SullivanVDEA		



NEIT, said "It's great to have an older student in class who is also a military veteran. The younger students respect Glenn for what he has accomplished in life and for his passion and drive to keep learning."

Glenn is in the process of restoring his eighth vehicle. He has sold some of them and given others to his three children ages 24, 21 and 19. Because of his hardworking and "always learning" philosophy in life, Glenn serves as a role model not only for this family but for all of the students and faculty at New England Tech.

					Course Longal. 2 mil
Bernard McCrearyITN	Vhari A NealeMGTB	Larissa M Piette IDA	Tyler J SantosITN	Tianying Sun MLTA	Create 2D sketches with sketch & editing tools
Daniel P McGee	Daniel B Nelson JrAAUT	Meghan E Pinksaw MGTA	Khalid SasehITN	Trevor B SwansonBCM	Constraining & dimensioning sketches
Christopher J McGovernELY	Jenna L Nepini VET	Heather L Pion RNBN	Derrick M Sauriol MCTA	Jennifer L SweetCJ	Generate 3D parts from sketches
Denis McGovernPLBH	Devan M Newton VET	James J Pitocco JrAAUT	Andrew B SaxtonAAUT	Jessen Sylvestre WEL	• Part modeling
Stephanie L McGrath PTA	Thu T Nguyen ST	Caitlin T PolandCJB	Richard M Scherer ASMB	Amy Szelag PTA	April 21, 22, 28, 29, May 5, 6, 2017 • Fridays 5:30pm – 9:30pm, Saturdays 8:00am – 12 noon
Tracey A McGuirl GMWA	Charouen C NhethAAHP	Garrett J PollockITN	Heather M SchuettRC	Cady M TetreaultOTA	June 13 - 15, 2017 • Tuesday - Thursday, 8:30am – 5:00pm
Michael T McKiernanOTA	Emily E NicholsOTA	Stefan PopeAAHP	Gene L Schultz ITA	Kevin J Tetreault RACH	Autodesk® 3ds Max® Design Fundamentals
Clayton A McLaughlinBCM	Kristen F Nielsen PTA	Christopher W Porter PTA	Sarah Schwartz VET	Balatedi ThamukuAAUT	Autouesko sus maxo Design runuamentais
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Benjamin J Murray BCD	Cindy Phun VET	Scheliece S SankeyMLTA	Ryan J StrelecCMTB		or visit our website at http://cti.neit.edu.
Majid NaghsharaAUT	Lynda C PierceRSB	Braeden R SantosITN	Connor D Strom ABTA	Congratulations	
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NEW ENGLAND INSTITUTE OF TECHNOLOGY THE CENTER FOR TECHNOLOGY AND INDUSTRY

> AUTODESK **Authorized Training Center** April 2017 – June 2017

All Autodesk® Training Programs are conducted at our East Greenwich, RI facility

AutoCAD[®] Fundamentals

- **Course Abstract:** Course Length: 32 hours
- · Learn to create and edit simple drawings
- Use basic drawing, editing, and viewing tools
- · Set up layers, styles, & templates
- Organize drawing objects on layers and insert symbols/blocks

April 14, 15, 21, 22, 28, 29, May 5, 6, 2017 • Fridays 5:30pm - 9:30pm, Saturdays 8:00am - 12noon May 12, 13, 19, 20, June 2, 3, 9, 10, 2017 • Fridays 5:30pm - 9:30pm, Saturdays 8:00am - 12 pm (No classes held Memorial Day weekend)

June 13 - 16, 2017 • Tuesday–Friday, 8:30am–5:00pm

AutoCAD® Advanced

- Course Length: 24 hours **Course Abstract:**
- Advanced Text Objects and CAD Management & System Setup
- Creating Tables • Defining dynamic blocks and attributes
- Create Sheet Sets
- Enhancing productivity with interface customization
- April 7, 8, 14, 15, 21, 22, 2017 Fridays 5:30pm-9:30pm, Saturdays 8:00am-12 noon

May 5, 6, 12, 13, 19, 20, 2017 • Fridays 5:30pm-9:30pm, Saturdays 8:00am-12 noon

June 6 - 8. 2017 • Tuesday - Thursday, 8:30am-5:00pm

AutoCAD® Update **Course Abstract**

- Course Length: 10 hours
- Introduces new features of AutoCAD to users of the previous version
- April 21 & 22, 2017 Fridays 5:30pm 9:30pm, Saturdays 8:00am –2:00 pm
- June 23 & 24, 2017 Fridays 5:30pm 9:30pm, Saturdays 8:00am –2:00 pm

AutoCAD® Architecture

- **Course Abstract:**
- Course Length: 24 hours
- Viewing in 3D Design development & construction features
- · Basic wall construction and creating wall openings, floors, roofs, fixtures,
- furnishings & equipment
- May 5. 6. 12. 13. 19. 20. 2017 Fridays 5:30pm 9:30pm. Saturdays 8:00am 12:00 pm June 14 - 16, 2017 • Wednesday - Friday, 8:30am - 5:00pm

3D Drawing and Modeling with AutoCAD®

Course Abstract:

- Course Length: 16 hours
- Create 2D drawings from 3D models Create, convert & modify 3D objects and create complex solids & surfaces
- · Perspectives & rendering
- May 5, 6, 12, 13, 2017 Fridays 5:30pm-9:30pm, Saturdays 8:00am-12 noon
- June 14 15, 2017 Wednesday & Thursday, 8:30am-5:00pm

Autodesk® Revit® Architecture Fundamentals

- **Course Abstract:** Course Length: 32 hours
- Understanding the purpose of Building Information Modeling (BIM) · Work with basic drawing and editing tools and add walls, floors and roofs to the
- building model
- · Create levels and grids as datum elements for the model
- Set up sheets for plotting with test, dimensions, details, tags and schedules

April 21, 22, 28, 29, May 5, 6, 12, 13, 2017 • Fridays 5:30pm - 9:30pm, Saturdays 8:00am - 12 noon June 13 - 16, 2017 • Tuesday - Friday, 8:30am - 5:00pm

Autodesk[®] Inventor[®]

Course Abstract

- Course Length: 24 hours



Meet new people! Learn new things! Check out the list of student activities...

For information about any of these activities, events, or starting a new club on campus, please contact Melissa Hague, Student Activities Coordinator, at 401-739-5000 extension 3565, by email at *mhague@neit.edu*, or stop by her office on the East Greenwich campus at the far end of the Food Court.

Student Clubs There are many interesting student clubs on campus. Get involved, meet new people, have fun, and have something to add to your resume. Check out the student website at http://students.neit.edu for more information.

Check your student email for weekly **Student Activities and** Announcements.



UPCOMING ACTIVITIES

BLOOD DRIVE

THURSDAY, April 20

The Rhode Island Blood Center needs to collect up to 280 pints of blood every single day to meet the needs of area hospitals. This blood is used to treat cancer patients, burn victims, accident victims, major surgery patients, and more. Each donation can help save three lives. Refreshments will be provided for all donors. The RI Blood Center graciously appreciates all donations.

GAME ROOMS

All NEIT students are welcome to use the game rooms. Come and meet new people! Consider playing in or watching the pool and ping pong tournaments that are held each quarter!

LOCATIONS:

Post Road Campus, CT Building, Student Lounge. East Greenwich Campus, Students may access the game room at the far end of the Food Court seating area. Game rooms have two pool tables and a ping pong table.

TOURNAMENTS THURSDAYS at 11 am

All NEIT students are welcome to join in the quarterly ping-pong and pool tournaments held in the game room on the East Greenwich campus. Sign up by emailing the Student Activities Coordinator, Melissa Haque, mhague@neit.edu or drop in to play. Tournaments are free. Space is limited.

OPEN VIDEO GAME PLAY THURSDAYS at 12 noon

PS4 and XBOX ONE game systems will be set up on Thursday afternoons in the Student Lounge on the East

Greenwich Campus for students to use. Available games: FIFA16, 2K16, NHL16 and MADDEN16. Upcoming tournaments for the Spring Quarter are MADDEN16 at 12 noon on April 20; FIFA16 at 12 noon on May 4; and 2K16 at 12 noon on May 18. Sign up by emailing the Student Activities Coordinator, Melissa Hague, mhague@neit.edu or drop in to play. Tournaments are free. Space is limited.

ATHLETICS •

GOLDEN BOOTS 2017 WINTER QUARTER

ROTARACT CLUB



Do you like making a difference? Then its time to join Rotaract! Join if you have an interest in:

• Community Service & Volunteering

- Developing Leadership & Professional Skills
- Interacting with Rotary Business Leaders · Enhancing your Resume

SPRING 2017 MEETING DATES

Thursdays at 3:00pm in S309 Week 2 - April 6 • Week 4 - April 20 Week 6 - May 4 • Week 8 - May 18

WINTER QUARTER 2017 **INTRAMURAL SOCCER LEAGUE**

The league ran for 8 weeks during the winter quarter. The league consisted of 4 teams that played weekly at Teamworks Warwick.

WINNING TEAM, WINTER 2017 QUARTER



(Back row) Abdellah El Moudden, David Santamaria, Jorge Pinto, Alonso Manzo. (Front row) Youens Lmati, Ailton Carvlho, Stefano Bruno

5 ON 5 BASKETBALL LEAGUE

THURSDAYS at 2 pm, starting April 13

Are you interested in a weekly basketball league for the Spring Quarter? If so, email Melissa Hague, *mhague@neit.edu*. Students who sign up must commit weekly to the league.

The league will consist of 3 teams, with a maximum of 7 and a minimum of 5 players on each team. Students may sign up as a team or individually. Students who sign up individually will be placed on a team. The league is open to currently enrolled NEIT students only. The games will be played weekly at the Kent County YMCA, 900 Centerville Road, Warwick RI 02886.

QUARTER INTRAMURAL LEAGUE 6 V 6 SOCCER

FRIDAYS at 2:00 pm SIGN UP NOW FOR SPRING 2017 Quarter Intramural Soccer League will begin on week 1, Friday, March 31 and end on week 9, Friday, May 26. If you are interested in playing, email Melissa Hague, mhague@neit.edu. Students who sign up must commit weekly to the league for 8 weeks. Students may enter as a team or individually. Students who enter individually will be placed on a team. Teams must have a minimum of 6 players, with a maximum of 10 players. The league will consist of 3 teams. There will be 2 games per week, all players will play weekly. The league is open to currently enrolled NEIT students only. The games will be played weekly at Teamworks Warwick, 170 Jefferson Blvd., Warwick RI 02888.



David Santamaria, 37 goals, Younes Lmati, 25 goals Omosanya Sobowale, 22 goals

- Make the most of your college experience.
- Have more to talk about in vour iob interviews.

Join A Student Club!

- Composition and Performance Club
- Criminal Justice Club
- Game Developers Network
- Graphic Design Club
- Interior Design Student Alliance • New England Tech Golf Club

WINTER 2017 OUARTER **5 ON 5 BASKETBÅLL EVENT**

The February 5 on 5 basketball event was held at the Kent County YMCA. The NEIT Rotaract Club hosted the **5 ON 5 WINNING TEAM** event.



(Back Row) Rico Weldon, Denus Garcia, Luca Pires, Chris Nelson, (Front) Joel Moran

Honor Societies

Alpha Chi Honor Society – National Honor Society Phi Theta Kappa

- International Honor Society

- Student Occupational Therapy Assoc.
- Student Physical Therapist Assistant Student Nurses Association
- Surgical Technology Club
- Respiratory Care Club
- Rotaract Club

SIMPLY GREEN STI DENT CLUB

CLUB NEWS •

The purpose of the Simply Green Student Club is to raise awareness of what it means to be environmentally sustainable. The Club's focus is to share information and participate in activities that benefit sustainable lifestyles in both personal and professional circles. Participating Simply Green Club members may receive the Feinstein Community Enrichment credit.

SPRING 2017 MEETING DATES:

Neek 1, March 29, 12-1pm	Food Court
Neek 2, April 5, 12-1pm Te	ch Way 1st Floor
Neek 3, April 12, 12-1pm	Food Court
Neek 4, April 19, 12-1pm Te	ch Way 1st Floor
Neek 5, April 26, 12-1pm	Food Court
Neek 6, May 3, 12-1pm Te	ch Way 1st Floor
Neek 7, May 10, 12-1pm	Food Court
Neek 8, May 17, 12-1pm Te	ch Way 1st Floor
Neek 9, May 24, 12-1pm	Food Court



The SkillsUSA Club held a bake sale this past quarter to help raise funds for the SkillsUSA National Competition.

Nursing Club Bake Sale



The Nursing Club held a bake sale this past quarter to help raise funds for Florence Nightingale lamps to give to each graduating Nursing student.

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 earn the CE101 credit. Involvement in college events looks great on a resume! Meet new people!

Events include: New Student Orientation, Tech Nites, Quarterly Information Table, Career Fairs, and Commencement. Sign up by emailing the Student Activities Coordinator, Melissa Hague, mhague@neit.edu.

Meet new people!

- Quadricycle Club
- SkillsUSA Club
- Simply Green Club
- Society for the
- Advancement of Management
- Tech Radio Club
- Tech Record Club
- Veterinary Technology Club
- Video Club

Thank you to the NEIT Community for supporting student clubs through your donations to their fundraisers, collection drives and attending events.

	Associate's Degree Programs	Mechanical Engineering Technology	Criminal Justice Technology
Director of Admissions	Advanced Manufacturing Technology*	Medical Assisting and Administration	Cyber Security Technology
In the second se	Animal Business Management Technology*	Medical Laboratory Technology*	Digital Media Production Technology
	Applied Technical Studies	Network Engineering and Computer Servicing Technology	Electrical Engineering Technology
Tel: 401-467-7744	Architectural Building Engineering Technology	Nursing	Facilities Management*
or 1-800-736-7744	Automotive Technology	Occupational Therapy Assistant Technology	Game Development & Simulation Technology
We invite you to inquire about our programs:			Graphic Multimedia & Web Design Technology
	Building Construction and Cabinetmaking Technology	Physical Therapist Assistant Technology	Health Care Management Technology*
Name	Business Management Technology	Plumbing Technology	Information Technology
	Criminal Justice Technology	Refrigeration/Air Conditioning Technology	Interior Design Technology
Address	Digital Media Production Technology	Respiratory Care Technology	Mechanical Engineering Technology
	Electrical Technology	Software Engineering Technology	Network Engineering Technology
City	Electrical Technology with Renewable Energy Systems	Surgical Technology	Registered Nurse to Bachelor of Science (Online)
	Electronic Health Records Technology	Veterinary Technology	Rehabilitation Sciences*
State & Zip	Electronic Systems Engineering Technology	Video Game Design Technology	Software Engineering Technology
	Game Development & Simulation Technology	Welding Engineering Technology*	Video Game Design Technology
Phone Cell	Graphic Multimedia & Web Design Technology	Bachelor's Degree Programs	Master's Degree Programs
	Heating Technology	Architectural Building Engineering Technology	Construction Management (Online)*
Email Address	Information Technology	Automotive Service Management Technology**	Information Technology * New Programs
NEIT is regionally accredited by the New England Association of Schools and Colleges Inc.	Interior Design Technology	Business Management Technology	Occupational Therapy * New Programs ** Available On Campus
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