Texans for a contract worth a reported $9 million He recently signed to play with the Houston elevating their game with his energy, athletic ability and his willingness to help other times. He is known for both his outstanding eleven years with the Pats and was selected to the NFL’s best defensive tackles. He registered 516 combined tackles and 16 sacks during his and became a leader on the team and one of the Convention Center in Providence. Wilfork was drafted by the Patriots in 2004 and became a leader on the team and one of the NFL’s best defensive tackles. He registered 516 combined tackles and 16 sacks during his eleven years with the Pats and was selected to play in the NFL’s Pro Bowl all-star game five times. He is known for both his outstanding athletic ability and his willingness to help other players on and off of the field. Teammates credit him with elevating their game with his energy, spirit and laughter. As New England Tech graduates accept their diplomas and step toward new opportuni- ties and challenges, Wilfork is doing the same. He recently signed to play with the Houston Texans for a contract worth a reported $9 million, including a $5 million guarantee. “This move to Texas has been an interesting process for me and my family, one we have taken very seriously and given a lot of thought,” Wilfork said. “We will forever be Patriots in our hearts.” Wilfork will not be the only former Patriot working with the Texans. He will be returning with Texans coach Bill O’Brien and defensive coordinator Romeo Crennel both of whom formerly coached for New England, and with linebackers coach Mike Vrabel, a former teammate. At 33 years old, Wilfork’s play continues to be remarkable. He came back from a devastating injury that sidelined him for a dozen games last year. With his wife Bianca encouraging him on, he recovered from a torn Achilles tendon that could have been career ending. He and his wife dramatically changed their diets and exercised together as Wilfork healed and prepared to get back in the game. As fans cheered him on, he made 47 tackles in the last season, and helped the Patriots achieve a down to the wire Super Bowl victory over the Seattle Seahawks. He and quarterback Tom Brady were the only players still on the roster who played in both the Patriots previous Super Bowl XXXIX win and in this year’s Super Bowl. Wilfork and his wife Bianca have three children and a marriage that is a solid partner- ship. The two are known for their open-door policy and often host teammates at their home. See VINCE WILFORK, Page 2

Governor Philip Noel To Receive Honorary Degree

NFL Veteran Player Vince Wilfork To Deliver 75th Anniversary Commencement Address

Having Rhode Island Governor Philip Noel will receive an honorary doctor of humane letters degree in recognition of his life’s work during New England Institute of Technology’s upcoming commencement ceremony. Noel, who was raised in Warwick, Rhode Island, began his life’s work as a commercial fisherman and union laborer. He went on to become a Warwick City Councilman, Warwick Mayor, Governor of Rhode Island, and a successful lawyer and businessman. Along the way, he helped to shape the eco- nomic landscape of Warwick and of the state of Rhode Island. “New England Tech trains workers for many of the companies that Philip Noel was instrumental in bringing to Rhode Island,” said NEIT President Richard Gouze. “The institutions he helped create and the policies he put in place continue to have a positive and vital influence in the state. Noel grew up in a working class family in a city that looked very different from the Warwick of today. It was rural and made up of homes, farms and open space. Shopping for school clothes required a drive to Provid- ence or West Warwick. Noel’s family grew their own vegetables and grapes and raised chickens. His father was an auto mechanic. His mother worked in the jewelry industry. The family spent many evenings stringing rosary beads, earning additional money for each piece they created. “The harder you work, the luckier you get,” says Noel who worked on the water from the time he was a young teenager, and had his own commercial rig before he was old enough to drive a vehicle. He could tell both his intention of going to work full-time when he graduated from Samuel Gorton High School. His academic and athletic ability and his willingness to help other opportunities. He played football at Georgetown University. He became an all-state football player and universities lined up for scholarship offers. He played football at Georgetown University. He became an all-state football player and universities lined up for scholarship offers. He played football at Georgetown University. He became an all-state football player and universities lined up for scholarship offers. He later transferred to the University of Rhode Island where he played for the University of Rhode Island football team. He was a stand out athlete, participating in football, basketball and baseball. He became an all-state football player and universities lined up for scholarship offers. He continued to play for Brown University where he earned a degree in economics. As a young man, he never intended to make a career in politics. He went to law school with the hope of working for the FBI, but only had enough money for the first semester. He was playing semi-pro football by then and an introduction to former Rhode Island Governor turned U.S. Senator John O. Pastore changed his life. The Senator offered him a job work- ing in the U.S. Senate and Noel paid his way through law school at Georgetown University, first working running an elevator, then in the mail room, and eventually in charge of the U.S. Senate committee notice system. When he finished school he asked Senator Pastore how

See PHILIP NOEL, Page 2

Automotive Grad Named ASE Instructor of the Year

Randyl H. Nussler received his Associate in Science degree in Automotive Technology from NEIT in 1989. Since that time, Randy spent 18 years as an automotive technician before serving as a full-time automotive technology instructor at Midlands Technical College in Columbia, South Carolina for the past nine years. In November, 2014, the Automotive Aftermarket division of The Gates Corporation, a leading manufacturer of industrial and automotive products, announced in collaboration with the National Institute for Automotive Service Excellence (ASE), that Randy was named the 2014 Gates Tools for Schools/ASE Instructor of the Year. ASE is a non-profit organization established to improve the quality of vehicle repair and service through the testing and certification of repair and service professionals. Randy, who has been ASE certified for 25 years, was recognized for his commitment to the success of his students and to the automotive service industry. Randy also received the 2008 North American Council of Automotive Teachers (NACAT) New Instructor Award and the 2012 National Institute for Staff and Organizational Development (NISOD) Excellence in Teaching Award, among others. He now shares his insights with Tech News readers.

What made you decide to attend NEIT for your Associate Degree?

New England Tech’s reputation is what drove me as a sophomore in an automotive program at William Davies Vocational Technical High School in Lincoln, Rhode Island, to set my sights on NEIT’s Automotive Technology program. How did you choose your program?

I worked with my father on small engines as a young teenager, but I found I was lost under the hood of a car which drove my intrigue even more. I was given an opportunity to set my sight on NEIT’s Automotive Technology program. What did you do to get started with your career?

During my junior year in high school, I landed a job at North Providence Tire and Auto changing oil, tires, brakes, and doing tune-ups. I worked there from 1987-1990. I attended the Automotive Technology program at NEIT in the summer of 1988 and completed the program in the fall of 1989. My father had a job transfer to South Carolina around this time. During a visit with him, I scheduled an appointment to meet with the service manager at a local Nissan dealer to see what the requirements for employment were and what they had to offer. After being interviewed, I was asked how soon I could start. After a four month relocation, I began working there. Tell us about your current position.

I am an automotive instructor at Midlands Technical College in Columbia, South Carolina. See RANDY NUSSSLER, Page 2
Football and family mean everything to Wilfork and he says he feels blessed to have his career. “Without family, I wouldn’t be who I am and I understand that and I cherish those moments with my family and my faith and my friends.”

Things could have gone very differently. Wilfork was an exceptional player in high school and college. Raised in Florida by parents who were his biggest fans, Wilfork lettered in football, wrestling, and track and field in high school and to this day holds the Florida State High School record in the shot put with a throw of 68 feet. He attended the University of Miami and was rated the second best defensive tackle in the country by Sporting News. But following a family tragedy he almost walked away from the game. His father had diabetes and Vince helped take care of him while attending college. But complications from diabetes took his father’s life. A few months later Vince’s Mom passed away, leaving the young Wilfork devastated. His coaches and teammates pulled him through and kept him playing football, but Wilfork never forgot the impact diabetes could have on a family. When he was drafted by the Patriots in 2004 he celebrated with a fundraiser in honor of his parents and in support of diabetes research. He’s been raising funds for this cause ever since.

Wilfork’s parents never had the opportunity to see him play in the NFL, but what he was able to do was a medallion around his neck with their pictures on it, and he’s raised $1.5 million in their memory. He and his wife sponsored a wing on the homeowner.”

14 Transportation Technology Career Fair

DEALING WITH THE CHALLENGES of this winter’s weather, 24 automotive, marine, and transportation employers located throughout New England were eager to attend New England Tech’s annual Transportation Technology Career Fair on March 10th to discuss employment opportunities with NEIT students. Representatives from automotive dealerships, collision shops, automotive supply companies, marinas, insurance companies and the military were actively recruiting students as more of their customers are having their vehicles and vessels serviced.

NEIT welcomed first time companies to the Fair: Orleans Auto Supply, State Auto Body, Nationwide Insurance, Oak Leaf Marina, DMD Auto, Toyota of Dartmouth/Chevrolet/Cadillac, Collision, Northwest Shipyard, and Wagner of Shrewsbury. Paul Hardin, Director of Transportation Technologies stated, “When talking to company representatives at the Transportation Career Fair who had hired our grads in the past, I was proud to hear them say how well-prepared and trained NEIT’s graduates are for careers in both the automotive and marine fields.”

VINCE WILFORK - Continued from page 1

Noel was elected Governor in 1972 and served three terms, eventually building a successful business, developing oil field properties in Louisiana, Texas and the Gulf of Mexico, and turning to the practice of law. He also became instrumental in bringing the Midland Mall and New England Tech is training Boat was recently awarded a $17.9 billion contract and New England Tech is training workers to fill jobs on the Navy’s new submarine, and was instrumental in developing the business park at Quonset. Noel’s efforts have had a tremendous impact on the state’s economy. There are now 200 companies at Quonset Point, employing ten thousand Rhode Island workers. General Dynamics Electric Boat was recently awarded a $17.9 billion contract and New England Tech is training workers to fill jobs on the Navy’s new submarine. Noel served as chairman of the Democratic Governor’s Conference and was selected by President Nixon to sit in a delegation of distinguished leaders as part of the initiative to begin the process of normalization of diplomatic relations with the Peoples Republic of China. President Ford appointed him to the U.S. Commission on Intergovernmental Relations.

After 16 years in public office, Noel returned to the practice of law. He also became a successful businessman, developing oil field service companies and drilling oil wells in the south. He gained success in commercial real estate with properties in Louisiana, Texas and Florida. He had restaurants and restaurants on Block Island and built more than two thousand apartment units in five states. At 83 years old he continues to work, often with his son. One of their most visible Rhode Island businesses is the Harbor Lights Marina on Warwick Neck which boasts a golf course, marina, swimming pool and banquet facility that has become a popular wedding venue. Noel has received many honors. He has been inducted into the Rhode Island Heritage Hall of Fame, and the Kent County Courthouse has been renamed in his honor. New England Tech will present him with an honorary doctorate during commencement in recognition of his achievements.
The association can provide the ability to connect and collaborate with peers within and across various industries and states through online collaboration, social networking, and content sharing.

Tim Danielson graduated in 2008 with a Bachelor of Science degree in Architectural Building Technology. Tim stated, “We need to start educating students and graduates on the benefits and importance of the Alumni Association and establish programs for continuing education and ‘life’ benefits for alumni and their families. There are several existing benefits available to alumni, and by expanding the number of active members, we could increase the benefits being offered.” The NEIT Alumni Association is proud to sponsor the following events and workshops.

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. The NEIT Alumni Association is proud of our former students.

Miguel DeAlmeida, ITBS, 9/14, Information Technology/Software Engineering, is employed by LogicManager, Inc.
Marcia Ramos, NUR, 3/15, Nursing, is employed by B&H Photography.
Alyssa Fugere, RC, 9/14, Respiratory Care Technology, is employed by Foxboro Cable Access.
Noah Breitmaier, ELTB, 9/14, Electrical Engineering Technology, is employed by Strategic Data Systems.
David Lindstrom, ASMB, 9/14, Automotive Service Technology, is employed by MCM Technologies.
Lawrence Velino, GBBD, 9/14, Game Development/ Simulation Programming Technology, is employed by FM Global.
Amanda Lorenz, CM, 9/15, Clinical Medical Assistant Technology, is employed by University Associates.
Jacquelyn Marchand, NUR, 3/15, Nursing, is employed by Longmeadow of Taunton.
Miguel DeAlmeida, ITBS, 9/14, Information Technology/Software Engineering, is employed by LogicManager, Inc.
Jacqueline Marshall, NUR, 9/15, Nursing, is employed by Hebrew Healthcare Center.
Caitlin Sousa, PTA, 9/14, Physical Therapist Assistant Technology, is employed by UMass Memorial Hospital.
Kelly Slater, HIM, 3/15, Health Information Management, is employed by Medicaid.
Benjamin Parrillo, AAHP, 6/14, Advanced Health Management, is employed by Sacchetti Classic Insurance.
David Lindstrom, ASMB, 9/14, Automotive Service Technology, is employed by MCM Technologies.
Matthew Mendonca, DRA, 12/14, Digital Recording Arts, is employed by Digital Media Technology/Software Engineering.
Marcia Ramos, NUR, 3/15, Nursing, is employed by B&H Photography.
Lobbyist, Joan Segerson at 401-739-5000 ext. 3704 or jsegerson@neit.edu
NEW ENGLAND TECHNOLOGICAL INSTITUTE

NEW ENGLAND TECH is now offering three new associate, bachelor’s and master’s degree programs in response to the growing needs of the ever-changing labor market, demonstrating once again NEIT’s commitment to employer-driven education.

The new programs are as follows:

• Paramedic Technology is the newest addition to NEIT’s health science offerings. The associate in Science degree program prepares licensed Emergency Medical Technicians (EMTs) to provide care for patients. Paramedic Technology provides students with clinical, classroom and laboratory experiences. Paramedics work in the fast-paced world of emergency medicine in such settings as rescue vehicles, hospitals, home health care, long-term care, health care clinics, public health, and outpatient care. They are eligible to take the National Registry of Emergency Medical Technician certification exam at the end of their program.

• The Hybrid Bachelor of Science Degree program was developed for public safety professionals. Designed to be convenient, relevant and flexible for the working professional, this program offers fully online courses but also combines online activities with face-to-face classroom and lab experiences. Candidates for Paramedic, Criminal Justice, Business and Construction Management, Criminal Justice, Business Management and Interior Design programs can expect 15-20 hours a week of assignments and classroom work. Students must either Associate in Science degree in Criminal Justice or credit equivalent towards an Associate Degree, or associate’s degree or equivalent in public safety, corrections or military service. Applicants with fewer college credits, but who have substantial criminal justice experience, may request a review of their eligibility for the program. The first cohort of students began this program in the Spring, 2015, quarter, with the next cohort beginning Fall 2015.

• The fully online Construction Management Master of Science Degree program is set to begin in the Fall 2015 quarter. This master’s level program must possess a Bachelor of Architecture Degree or a Bachelor of Science Degree in Architecture, Architectural Engineering, Civil Engineering, Interior Design, Construction Management, Planning, Business, Finance, or Management or a degree in a related field from an accredited institution. Individuals with significant professional experience may also be considered in lieu of an appropriate degree and will be evaluated individually. Candidates with no professional experience or education in the field may want to consider the college’s Bachelor of Science Degree program in Construction Management.

For more information on any of these programs, contact the Admissions Office at 800-736-7744, 401-467-7744, or by email at NEITAdmissions@neit.edu. You may also visit www.neit.edu.

NEW ENGLAND TECH Announces Three New Programs

NEIT’s largest annual Technology Career Expo was held on March 12th with 81 companies on campus. Local, regional and national companies came to speak with students and alumni from several Engineering Technologies, Construction Management, Criminal Justice, Business Management, Interior Design, Digital Media Production, Video Game Design, and Information Technologies. One employer stated, “Candidates were dressed to impress and were well prepared.” Many students and graduates secured interviews and made great connections.

Working Together to Help Animals

NEIT students and the Veterinary Technology (VET) department are collaborating to assist with dental care for animals. Veterinary Technology Department Chair, Dr. Daron Low, and student assistant, Nick Raimondi, CVT, met with MCT students, Vishnu Harramine and Ayesha Badessa, in whose shop a mock dental x-ray machine will be fabricated in the MCT laboratory. Finally, the prototype was assembled, adjusted, and tested. As part of their final project, Taylor and Vishnu designed a dental x-ray machine to the very attentive Vet Tech students and faculty.

Dean Plowman, Mechanical Engineering Department Chair, stated, “This was a great interdisciplinary project between Mechanical Engineering and Veterinary Technology Students, and we are proud of the outcome.”

Using a canine manikin, VET students Jilliane Jaama and Lisa Cesario positioned the 3D printed mock x-ray machine built by MCT students Taylor Badessa and Vishnu Harramine. Pictured with the students was VET Assistant Professor, Donna Forin-Davis, M.D.V.M.

In other news:

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Phi Theta Kappa Inductees Honored

The Tenth Annual Phi Theta Kappa (PTK) International Honor Society’s induction ceremony was held at the East Greenwich campus on March 13, 2015. More than 60 students were recognized for their academic, leadership, and fellowships achievements. Students must complete a minimum of 24 quarter hours of coursework leading to an associate degree and maintain a minimum cumulative GPA of 3.80 out of a possible 4.0 to become a member of NEIT’s chapter known as Beta Xi Phi. PTK members gain access to scholarships as well as educational and career resources through the society. Phi Theta Kappa was established in 1915 and is considered to be the oldest, largest, and most respected honor society recognizing associate degree students with more than 1.6 million members and 1,200 chapters located in 50 states, U.S. territories, Canada and Germany. Congratulations to these outstanding students.

PETER AMYLON
MARC BOUSQUET
BRANDON BROWN
MISHONETTE CADORE
KRISTY CARTWRIGHT
EMILY CASEY
MARILIN CHANTE
ROGER BROUENEL
Caleb Bradford
NICOLE BAKONE
ERIC CHOU
J CONNOLLY
LAUREL COST
RAVIN CRUZ
STEPHANY DEFINA

MARTIN DILLON III
JOHN DIVIDER JR
DOUGLAS FERGUSON
DTH
LINDA FORREST
ROLLIN FOSTER
DIANA FREITAS
TAKE
JONAL FOSTER
TOM FRAZIER
TINA FRITZ
WILLIAM FRITZ
DAVE FRANKS
DAVE FRANZ
CHRIS FRANKS
JOHNNY FRANZ
AUBREY FRAZIER
DAVE FRANZ

Kimberly Horan
John Humes
David Joynt
Alexander Kinn
Allison Krzoskiolowski
Enna Liska
Dawn Lorenz
Brian Macdonald
Jeffrey McCann
Marytna McMahan
James Monta
Carmela Molus
Dagorton Bradley
Jennifer Noltes
Jillian Olivera

Chelesa Painap
Angelina Pena Ortiz
Gregory Pickering
Caroline Ficks
David Pietrzyk
Helen Rock
Mandy Rowland
Holy Santiago
Timothy Scallon
Vincent Serio
Vonas Simko
Robert Smith
Matthew Tackels
Joshua Tatala
Deana Weidemann

Surgical Technology Students Receive Honors

The Association of Surgical Technologists (AST) National Honor Society recognizes the achievement of surgical technology students and supports learning and professional development of its members. Students must meet the following criteria to become a member of this prestigious society: completion of 85% of the graduation requirements from an accredited surgical technology program; maintain a minimum 3.7 GPA (based on a 4.0 grading scale); maintain at least a 95% overall attendance rate; be a good school citizen with no disciplinary actions; demonstrate both occupational and leadership skills in academic and extracurricular activities; and be an active member of AST. Congratulations to (from left) Mari Mitchell, Sarah Turner, Jenna Arzumanian, and Kimberly DaCosta for their well deserved induction into the AST National Honor Society.
NEW ENGLAND TECH
STUDENT ACTIVITIES

Are you interested in starting a new club on campus? For information, contact Activities Coordinator, 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://student.neit.edu for more information.

Check your student email for weekly Student Activities and Announcements.

Student News...

NEW ENGLAND TECH ROTARACT CLUB

The New England Tech Rotaract Club will be hosting the 2015 quarter's induction ceremony in March. The Rotaract Club members will provide a potluck lunch of homemade dishes for this event. The East Greenwich Rotary Club held their weekly meeting with in conjunction with the Rotaract's induction.

Week 4 Thursday, April 23

Attend a meeting at 3 p.m. in room S339 to learn more about how you can help make a difference in the local community by volunteering! The NEIT Rotaract Club is affiliated with the East Greenwich Rotary Club. Join the NEIT Rotaract Club if you have an interest in community service and want to develop your leadership and professional skills. Club members will have the opportunity to interact with Rotary business leaders and to volunteer at some of the NEIT Club's events. This club would be great for someone who wants to stand out on your resume.

Student Club Bake Sales

Sweet Treats Available!

Your support of student club bake sales is always appreciated!

Thursday, April 2, 3 – 5 p.m., Access Road Campus

Sponsored by: SkillsUSA Club, proceeds to help Rhode Island Canine Search and Rescue team.

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Weekly Club News...