



ARTISAN IMPRINT

GREATER NEW BEDFORD REGIONAL VOCATIONAL TECHNICAL HIGH SCHOOL • FALL 2019

Alumni Spotlight

Former U.S. Diplomat, Special Agent,
and HSBC Middle East Bank Executive
returns home

Student Life

GNB Voc-Tech competes and wins at national
level business skills competitions

Artisan Imprint

Senior place 2nd in national video competition





“GNBVT and all the opportunities it afforded me is where my story began. I would not be where I am today without vocational education”

Dr. Kenzi Pimental
Resident, Veteran’s Affair Medical Center
2012 Greater New Bedford Voc-Tech graduate



Cover and spread photos by Media Technology students
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BPA Students Participate in National Competition

Thirty-three students from Greater New Bedford Regional Vocational Technical High School attended the Business Professionals of America (BPA) 2019 National Leadership Conference, in Anaheim, CA, May 1–5, 2019. GNB Voc–Tech chapter members joined over 6,000 other conference delegates from across the nation to participate in national level business skills competitions, workshops, general sessions, and national officer candidate campaigns and elections. In addition to having the opportunity to compete on the national stage and learn from leading business professionals, GNB Voc–Tech students had the opportunity to create lifelong memories and experience Anaheim, CA.

“Each year, the National Leadership Conference offers our students the opportunity to showcase their skills and compete against other students from across the country, and be recognized for their dedication and hard work they have put forth through the year,” said chapter advisor, Maciel Pais, who teaches Information Support Services and Networking. “These talented students, with the guidance and encouragement of their dedicated instructors, have worked long hours preparing for competition at the state level, maintaining a high grade averages, good attendance record, participating in community service, and obtaining several BPA Torch Awards.”

Students from Information Support Services and Networking, Computer Information Technology, Programming and Web Development, Medical Assisting, Business Technology, Media Technology and Legal and Protective Services career majors represented the true meaning of a Greater New Bedford Regional Voc–Tech pride through their participation.

BPA acts as a cohesive agent in the nationwide networking of education, business and industry. The mission of BPA is to contribute to the preparation of global professional through the advancement of leadership, citizenship, academic, and technological skills.

GNB Voc-Tech held its twelfth annual ‘After Prom’ event

The 12th annual After Prom event for the Class of 2019 was held on May 30th, 2019 in the Z. Walter Janiak fieldhouse. Twelve years ago, the committee decided to follow the example of other local high schools by offering the



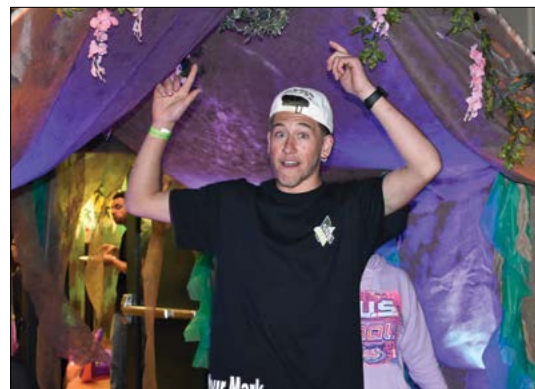
Our competitors celebrating at the state dinner



Many of our GNBVT student competitors celebrate their victories at BPA



GNBVT takes on California at the BPA National Convention



Jacob “Spicey” Lopes enters After Prom ready to party!

event as a secure, chaperoned, substance–free environment to help students stay safe on prom night.

“Our goal is to continue this annual event with lots of free food, games, entertainment, raffle items, and fun things to do, allowing students to spend time together and create lasting memories,” said Jennifer Gaspar, a Media Technology teacher who organizes this event. “The committee’s goal is to have enough prizes so that everyone can take home at least one After Prom souvenir.”

Chris Medeiros from South Coast Towing donated a Mazda 626 which was raffled off at the event. A veteran donor and former GNB Voc–Tech student, Mr. Medeiros was asked why he donated to After Prom to which he replied, “It encourages people to come to the After Prom, because someone will walk away with a new car and because I was a student here” Medeiros replied. In collaboration with our Collision Repair & Automotive department, the car was repaired and restored in order for it to be ready to raffled off for one special senior, Shania Levasseur.

The After Prom event is supported completely through donations and fund–raising events. The After Prom Committee cannot provide this safe alternative for its students without the generous assistance of families, GNB Voc–Tech faculty, staff, businesses and local organizations.

The After Prom Committee would like to thank all of the families, faculty, staff, businesses and volunteers for their continued support over the years. Check out their facebook page at facebook.com/gnbvtafterprom for upcoming events and opportunities to support.

GNB Voc-Tech Students Participate in SkillsUSA National Championships

Seven competitors along with Dakota Chixarro, the SkillsUSA Massachusetts state President represented Greater New Bedford Regional Technical High School at the SkillsUSA national championships held in Louisville, Kentucky from June 24 – 28, 2019. The SkillsUSA national conference had over 6000 students competing in over 100 trade and leadership events from all over the nation including Puerto Rico, and the Virgin Islands. In order to make it to the national competition, all contestants had previously won a gold medal in their state competitions to advance to the national competition where they demonstrated expertise in their chosen fields.

Emily Lemieux, Medical Assisting senior, brought home a gold medal. Emily’s advisor is Mrs. Pauline O’Brien. Students Gabriela Adorno Barreira, Chelsea Simpkin, and Madison Tavares brought home a silver medal in the Career Pathways Showcase: Human Service competition, with the help of their advisor, Ms. Patricia Allen.

Other national competitors on the trip included: Michaela Barreira, who placed 8th in Early Childhood Education, Ali Silva who placed 9th in Sheet Metal and Ruby Louro, who performed admirably in Extemporaneous Speech. These students demonstrated skill and leadership in their competitions, making our school extremely proud. Accompanying them was Dakota Chixarro, the Massachusetts State President who was also recognized on the field at the Louisville Bats SkillsUSA Night for earning the Presidential Volunteer Service Award – Gold Standard after completing over 300 hours of community service. Greater New Bedford Voc–Tech is proud to have such amazing students representing our career and technical programs on the national stage.



Students attending the After Prom event are provided with a safe, substance-free environment to attend on prom night



GNBVT’s SkillsUSA state competitors gathered before the SkillsUSA Opening ceremonies, 2019



SkillsUSA Massachusetts State competitors show their GNBVT pride during the Opening General Session



Madison Docca, Silver Medalist in Early Childhood Education celebrates her victory on the State stage

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Lloyd Center, LBC Welcome Center - Students Build

Our students have been busy at the Lloyd Center constructing a state of the art Welcome Center. The Living Building Challenge Welcome Center is a small building with an enormous impact as it is an environmentally friendly building and couples hand in hand with our school's green initiative. GNB Voc-Tech is making history; our work is in alignment with international standards with fewer than 30 buildings certified worldwide. Upon completion, the building and our student artisans will receive state, national and international recognition.

When we arrived in the fall, our main focus was on the metal roof which required specific applications before the actual roofing product could be installed. Hold down anchors which were completed in part by donated equipment by HILTI along with various framing components throughout the building were constructed. The windows have been installed per the manufacturer's specifications and were demonstrated in our carpentry shop on a mock up wall prepared by our students and will be displayed on site for guided walk through learning tours of the building over the summer months.

In addition to the actual construction, a variety of our other Career and Technical Programs have been instrumental in the process of our involvement in this project. Our Engineering students have designed a bicycle rack that will be at the site. Media Technology students have been monitoring



the project with photos and video throughout its entirety which will contribute to the actual LBC certification. Visual Design students will be composing signage and imagery to be displayed at the center and our architectural mill room will be preparing material to be installed onsite. GNB Voc-Tech is excited to continue our involvement with such a ground-breaking project in the months to come.

Seniors Wins 2nd in Video Competition

Media technology senior Olivia Benoit competed in Association for Career and Technical Education's national video competition to celebrate Career Technical Education month. The ACTE paired with NASA Hunch held a video competition, open to all Vocational high schools in the country. With the help of other GNB students and faculty, Olivia was able to create a fictional but educational video about CTE in space.

Students from Mechanical Design, Stationary Engineering, Architectural Design, Engineering and Robotics, Electrical, Welding, Information Technology, and Media Technology were all featured in the video. Each career and technical area had the opportunity to showcase how their career technical and education would benefit NASA's expedition in space. Out of 39 submissions from all over the country, GNB Voc-Tech's video placed second and was promoted in ACTE's social media and weekly newsletter. Congratulations to everyone involved in this project. If you would like to learn more about ACTE, visit acteonline.org. More information about NASA Hunch can be found at nasahunch.com.



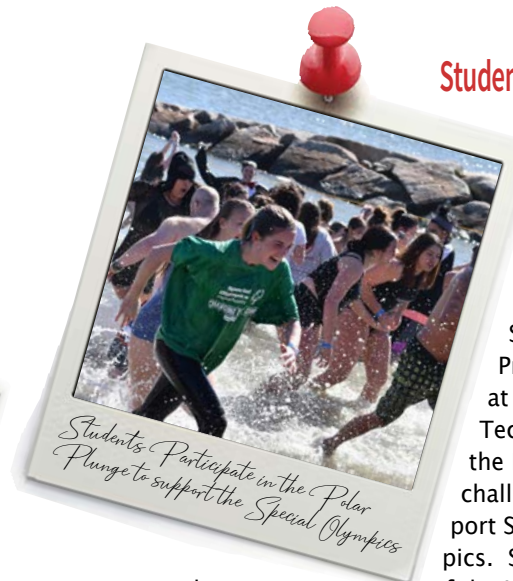
Students Raise \$1,500 at Polar Plunge

As part of the United Way's Community Impact Grant that supports the GNB Voc-Tech Student Mentor Program, students at GNB Voc-Tech accepted the Polar Plunge challenge to support Special Olympics. Student Mentors, of the National Honor Society and Rachel's Challenge all participated and raised over \$1,500 for the cause.

The Polar Plunge is a wonderful event that helps raise funds for Special Olympics Massachusetts, the state's largest year-round organization devoted to sports and competition for children and adults with intellectual disabilities. The plunge is sponsored by the Law Enforcement Torch Run for Special Olympics.

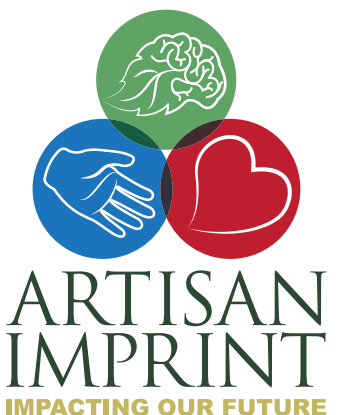
The event took place at East Beach, New Bedford at 11 am and lasted a couple of hours. The day began with breakfast. During breakfast, NBPD Sergeant Joshua Fernandes and Ellie Machado of Special Olympics Massachusetts spoke to the participants about the cause and safety for afternoon's activities. Then, it was time for the plunge. According to Media Technology Sophomore students, Hunter Johnson and Jirelys Figueroa, the entire crowd experienced a mixed bag of emotions — nerves and absolute excitement! Johnson claims that she couldn't

feel her legs after the plunge. At the end of the event, awards were given to those who had the best costume, people with the most spirit and those who raised the most money. The students of Greater New Bedford Voc-Tech did an amazing job representing our school and were proud to raise funds for such an important cause.



BPA Students donate 500 Bears to Bears Care Project

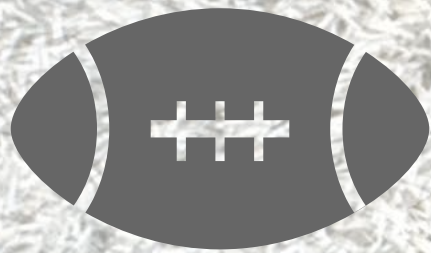
On December 20, 2018, our Business Professionals of America chapter officers spread some holiday cheer by participated in a community service project, called Bears Care. The Bears Care project allowed students to distribute over 500 stuffed bears to the New Bedford Police Department, Fairhaven Police Department, Department Children and Families, Child and Family Services, Scarlett Rainho's "Better Person Club", Fun107/WBSM1420, Boston's Children Hospital, Pediatrics Unit at Hawthorne Medical and Pediatrics Unit at St. Luke's Hospital. The Bears Care project brought comfort and joy this past holiday season.





Senior Varsity Football

Top Row: Nenaesis El - Carpentry, Liam Cavanaugh - Electrical, Jaizaah DeBugo - Collision, Keylan Royster - Automotive, Nate Lamba - Plumbing • Middle Row: Colin Wildrick - Electrical, Jared Daprato - Structural Engineering, Owen Lundstrom - Machine Tech, Sheldon Clark - Carpentry, Colby Street - Plumbing, Front Row: Jayden Barros - Culinary, Ethan Almeida - Plumbing, Ethan Perry - Plumbing, Ian Cuvelo - Engineering, Jorden Buheer - Carpentry, Nick Brown - Carpentry



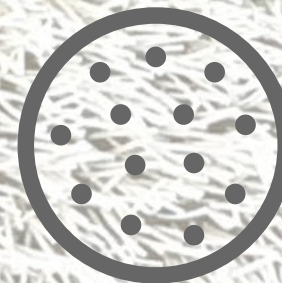
Varsity Girls Volleyball

Left to right: Tyra Needham - Electrical Technology, Piper Crooks - EMT, Lindsey Kruger - Nurse Assisting, Abigail Reardon - Machine Technology, Meredith Silva - Fashion Design, Janicemar Rullan - Engineering, Tianna Bulgar - Legal & Protective Services



Golf Team

Front Row: Kolby DesRoches - Exploratory, Sophia Fortin - Nurse Assisting, Angela Maiorano - Exploratory, Adrian Paul - Electrical • Middle Row: Sean Carr - Welding, Kara Koska - Dental, Zyre Andrade - Legal & Protective Services, Evan Bourgault - Electrical, Brady Enos - Exploratory • Back Row: Assistant Coach Marcio Santiago, Craig Souza - Electrical, Andrew Duval - ISS & Networking, Alessandro Coelho - Electrical, Head Coach Adam Rodgers.



Boys Soccer

Back Left to right: Keegan Cravinho - Collision, Alexandre Vieira Silva Macedo - Plumbing, Jaiden Cabral - HVAC, Tyler Lima - Plumbing, Lucas Correia - Electrical Technology, Casey Demelo - Stationary Engineering • Front Left to Right: Logan Cabral - Engineering, Joshua Tavares - Engineering, Kyle Pacheco - Engineering



Cheerleading

Top row: Danielle Easton - Welding, Ashlyn Almeida - Machine Technology, Savannah Martins - Medical Assisting, Yileisy Almada - Childcare • Middle Row: Lindsey Vieira - Childcare, Madyson Gilbert - legal, Aria Varao - Dental, Sarena Rego - Dental, Savannah Mosio - Dental • Front Row: Hailey Docca - Carpentry, Charisma Camara - Carpentry.



Varsity Boys & Girls Cross Country

Left to right: Captain Pedro Rosa - Engineering, Captain Sadie Mello - Dental Assisting, Coach Thornhill, Captain Tyler Roderick - Medical Assisting



Varsity Girls Soccer Team

Left to right: Lisa Bell - Environmental Engineering, Kendall Miranda - Legal & Protective Services, Isabella Medeiros - Medical Assisting, Samantha Medeiros - Environmental Engineering, Alyssa Pinarreta - EMT, Beatriz Magalhaes - Medical Assisting, Alexys Fonseca - Dental Assisting



Volleyball - 9th Consecutive State Voc Champions • Back to Back SCC Blue Division Champions • D2 South Finalist

Front row: Faith Horrocks, Sadie Henderson, Victoria Caiano, Courtney Carreiro, Payton Medeiros • Back Row: Piper Crooks, Janice Rullen, Joyce Rullen, Lindsey Kruger, Abbey Reardon, Meredith Silva, Tyra Needham, Tianna Bulgar, Madison Camara

Faces of GNB

Mrs. Calvao

Meet Jennifer Calvao, a Greater New Bedford Voc-Tech Special Education Facilitator. Mrs. Calvao has been working at Voc-Tech for 15 years. She is known for her bright, friendly and compassionate personality. She went to school originally to work in the publishing field, "I love publishing and proofreading" she remarked. However, when she saw a position for an English teacher assistant at Greater New Bedford she took it. After getting some experience teaching, she went back to school to get her Master's degree in Reading and Education because she was interested in becoming an English teacher. Mrs. Calvao earned a Reading Specialist certification and took her MTEL test in Moderate Disabilities. "I really like going to school I like taking tests and getting certifications" she said. Mrs. Calvao has been a Special Education Facilitator for two years. She is in charge of writing the IEPs (Individualized Education Programs) for about 200 students. She works alongside the faculty to ensure that all IEPs are followed. Her daily tasks differ depending on the types of meetings she has on that day. She collects data on all of the students and incorporates the data into their plans their and reports the data to the Massachusetts Department of Elementary and Secondary Education.

Although Mrs. Calvao doesn't necessarily teach in the classroom, she still makes her students feel confident and supported in their academic lives at Voc-Tech. "I think that helping those who are struggling learners figure out how build their confidence is something that is very rewarding to me." Mrs. Calvao is a valuable part of the Voc-Tech family.

Mr. Gregg Silva

Meet Mr. Gregg Silva. Mr. Silva is a Guidance Counselor at Greater New Bedford Voc-Tech. For the first few years working here at GNBVT, he worked with Freshmen as their counselor but now works with Sophomores, Juniors and Seniors. Mr. Silva is never seen without a smile on his face and is known for his positive energy and cheerful attitude. When he was in high school, he never had the best experience and never really had a plan. After college, he taught English in Fall River for ten years. He felt that his students were not getting what they needed from the school's guidance counselor, which inspired him to get his Master's degree in counseling. "At the time I never knew if I was ever going to do it for a career." Mr. Silva remarked. His favorite part about his job is getting to know his students and helping them succeed. In his role as guidance counselor, Mr. Silva assists teachers, parents and administrators to work together in a way that benefits the students. He feels that they all try to accomplish the same goals but from different angles and works hard to ensure that those connections are brought together. Mr. Silva's ability to listen and relate to his students is his greatest strength. When Mr. Silva reflects on his years as a guidance counselor, he states: "It is the most humbling, rewarding, and enlightening experience I've ever had in my life." Mr. Silva feels that his job is allowing him to make a difference and help students find their truth. In the next five years, he hopes that he is still working at GNBVT and serving the students here.

Mr. Anders Newcomer

Meet Anders Newcomer, an English teacher at Greater New Bedford Regional Vocational Technical High School.

Mr. Newcomer began his teaching career as a summer school teacher at GNB Voc-Tech, went to go teach in Fall River and later returned to Voc-Tech to become a full-time English teacher. Growing up, his parents, teachers, and college professors had encouraged him to become a teacher. Years later, Mr. Newcomer still holds a passion for teaching and it shows every day through his interactions with his students.

Before becoming a teacher Mr. Newcomer worked as a carpenter, roofer, historic restoration specialist, and a foreign cars specialist.

He even considered becoming a lawyer, but he was interested in teaching, and decided to pursue liberal arts. Feeling a personal connection to individuals with physical disabilities, Mr.

Newcomer has become an advocate for those to gain the necessary materials they need to be able to function in society.

And he really does care for students, teaching them communication skills and connecting what they learn in class to themselves. Mr. Newcomer has a way of encouraging students to remain focused and on task, while making the learning process fun and captivating. He goes above and beyond by helping his students with tasks beyond the classroom whether that is helping students write their college essays, or filling out a job application. He believes in the future of his students and feels that those above and beyond moments are the most important part of his job. His students' success always has been his number one priority.

New Hire Employees

Brenda Diaz

Communications Op/Office Clerk

Nicole Fredette

Accountant/Accounts Payable

Dana McCann

Administrative Asst/Principal

Jeffrey Caron

Vice Principal/Security

Jarrod Lussier

Coordinator-Academy D

Lael St.Tripp

Guidance Counselor/School Adj

Francisco DeFreitas

HVAC Instructor

Stephen Robinson

Teaching Assistant-Academy A

Andrew Cabral

Teaching Assistant-Academy C

Angela Treannie

Long Term Sub Chemistry

Kerrie Parsons

Part time School Nurse

Kelsey Bettencourt

Special Ed Paraprofessional

Angelique Dauphin

Special Ed Teaching Asst

GNBVT INSTITUTE/ALUMNI

Alumni Spotlight: Eric J. Caron

As a Culinary Arts student at Greater New Bedford Voc-Tech, Mr. Eric J. Caron never imagined that he would eventually become a U.S. Diplomat, Special Agent, and HSBC Middle East Bank Executive. He probably never imagined that he would hold senior positions at Homeland Security and INTERPOL, but as fate would have it, situations in his life formed a path he had never expected to take. What's even more ironic is that he would be back at GNBVT years later presenting his first book, *Switched On*, to Legal and Protective students.



As a student, Caron initially believed he would find himself in the Culinary Arts field. However, the events in his life led him to switch his career trajectory. After graduating from GNBVT, he attended Bristol Community College, and then transferred to Northeastern University.

Switched On is about Caron's early life, his desire to honor his father who was a police officer, and "the art of fighting without fighting" which is about protecting oneself without acting too hastily. Throughout the book, Caron uses the metaphor of remaining switched on to emphasize the importance of staying alert. The book is also about Caron's struggle with PTSD and the importance of taking care of one's mental and emotional health. Greater New Bedford Voc-Tech is proud to highlight Caron's success

story and is grateful that he was able to give back to our school community. Media outlets around the world have celebrated Caron's services. He even received the U.S. Attorney General's Award for his "endeavors in furthering the interest of U.S. National Security."



Today, Caron is an Adjunct Professor at the Massachusetts Maritime Academy and a WHDH News 7 Boston terrorism analyst.

Alumni Spotlight: Kenzi Pimental

Dr. Kenzi Pimental is a 2012 Greater New Bedford Voc-Tech graduate. Kenzi was in the Medical Assisting Program and was the keynote speaker at the Spring Advisory dinner. Kenzi highlighted how Career and Technical Education has impacted her life and



set her up for success in the Pharmacy field. Kenzi attended MCPHS to pursue a degree in their PharmD program and currently holds a residency at the Providence Veterans' Affairs Medical Center in Providence as well as a per diem staff pharmacist at St. Luke's Hospital in New Bedford. In her

speech, Kenzi spoke about how her interest in the pharmacy field began with her portfolio which is a graduation requirement for all Voc-Tech seniors. Her portfolio represented of all of her hard work as a student in the Medical Assisting Program and was a tool that allowed her to obtain a co-op position which eventually turned into a part time position while she was completing her degree. While in college, Kenzi excelled in her classes and worked as a mentor and tour guide at MCPHS. She enjoyed connecting with students who came from vocational high schools. Kenzi attributes her success to the foundation she received here at Greater New Bedford Voc-Tech. "GNBVT and all the opportunities it afforded me is where my story began. I would not be where I am today without vocational education" Kenzi remarked. Kenzi is one of many success stories and is a true testament to the impact that Career and Technical Education has on our students and community.

Machine Technology: Workforce Training

GNB Voc-Tech Institute is proud to announce the expansion of the Advanced Manufacturing/Machine Technology program to include daytime adult learners. This past year, we have had two groups of adult learners that attend our program during the school day. There is an anticipated shortage of qualified skilled tradespersons to meet the demands of the 21st century. Programs designed to train students to meet the perceived needs of the 21st century are vital to local and national security. The Machine Technology/ Advanced Manufacturing program is intended to help meet present and future needs. The Machine program provides skill specific occupational and technological

education integrated with technical math and related science to prepare students for entry level machinist



and CNC employment opportunities to meet the needs of the community. Students completing the course will be prepared for career paths which include master machinist, CNC machine operation, CadCam design, mold making, die making, engineering technician, mechanical engineering, and many other mechanically oriented professions.

The Machine Technology/Advanced Manufacturing program provides instruction in: Basic Machining Principles, Advanced Machining Principles, Mastercam CadCam part design, Part Posting and Downloading to CNC equipment, as well as hand sketching and basic blueprints. Students utilize a variety of precision instruments to verify conformance to customer requirements including instruction in the use of micrometers, dial, digital and Vernier calipers, and dial indicators. Training takes place over 90 six and one half hour days for a total training time of 585 hours. Students successfully completing the instruc-

tional program will be prepared for entry level CNC jobs as well as post secondary programs.

GNB Voc-Tech Institute End of Year Report

GNB Voc-Tech Institute offers training in licensed and non-licensed trades, and enrichment courses including special interests, languages, and art. In each of our semesters, students are able to choose from over 80 courses. Our faculty includes many of the skilled, licensed teachers from our day programs as well as some great experts from our community.

Enrichment classes give students an opportunity to improve themselves through hobbies, health, and art. These practical arts classes include painting, cooking, cake decorating, quilting, knitting, upholstery, yoga, and self-defense. Language courses, help students to communicate in personal and business settings. The program offers beginning and advanced instruction in Portuguese, Spanish, and American Sign Language.

The GNB Voc-Tech Institute takes advantage of the school's state-of-

the-art facility by offering courses in our technical areas, such as carpentry, welding, automotive, and machine shop. We also offer computer classes in many different areas including digital photography, AutoCAD, and Microsoft Office.

The school also offers several courses that are required for licensing in various trades. Our Adult Education Program is an approved site for classes with the MA State Board of Electricians, MA State Board of Plumbers and Gas Fitters, MA Board of Building Regulations and Standards, and MA State Board of Steam Engineers. We also provide certification for National Restaurant Association Serve-Safe, American Society of Phlebotomy Technicians, and OSHA Construction and Safety. In addition, we offer classes in health fields such as Ophthalmic Assistant and Pharmacy Technician.

GNB Voc-Tech has teamed up with GNB MASSHIRE to train 12 Adults in Advanced Manufacturing during the day from 8:00 - 2:30 for 90 days. Several students already have secured jobs in the field. A second group of adults will begin in Late January. The Machine Technology/Advanced Manufacturing program provides instruction in: Basic Machining Principles, Advanced Machining Principles, Mastercam CAD/CAM part design, part posting and downloading to CNC equipment, as well as hand sketching and basic blueprints.

In 2018, The GNB Voc-Tech Institute serviced a total of 1,432 students. We had 433 students taking classes in the Winter with an additional 316 in the Spring. 594 students took classes in the Fall with an additional 56 in the Fall extension and 33 students trying our new Workshops.

EVENTS



Advisory Fall 2018 Meeting



Scuba Diving Class



Fashion Show



Community Response Team



SCC 2019 Awards



Craft Fair



Umass Dartmouth Presentation



Spencer Quinn, Guest Speaker



Mr. Voc-Tech 2019



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