

NEW ENGLAND INSTITUTE OF TECHNOLOGY

Winter 2020

NEIT JOINS THE WORLD OF ESPORTS

Check Out the New Innovative Center at the East Greenwich Campus

ESPORTS CENTERS have become increasingly popular on college campuses attracting students with a passion for gaming. New England Tech is proud to now offer its students the opportunity to compete with fellow NEIT students and teams from other colleges and universities in Esports competitions held around the world. The NEIT Esports Center will advance

the university's visibility throughout higher education as well as the game development, production, and digital graphics industry.

Located at NEIT's East Greenwich campus, the Esports Center is open daily for team practices, leagues and free play. The NEIT Esports Club has been established and all New England Tech students are invited to join. The club will first coordinate intramural matches and eventually establish an official NEIT Esports team to compete with teams from other colleges and universities. Some of the games the club members are looking to compete in include Overwatch, League of Legends, Rocket League, Counter Strike, Call of Duty, and Smite. Students interested in joining the Esports Club may contact Jordan Dubreuil, Assistant Professor IT/ Game Development, who will serve as the club's faculty advisor at jdubreuil@ neit.edu.

The Esports industry continues to grow at a rapid pace, offering NEIT students dynamic career opportunities in gaming design, production, digital graphics and more. Newzoo, a well-respected global research firm, reports that in 2019 the global Esports market generated revenues of approximately \$1.1 billion, up 26.7% year on

ESPORTS CENTERS have become increasingly popular on college campuses attracting students with a passion for gaming. New England Tech is proud to now offer its students the market will generate \$1.8 billion in 2022.

opportunity to compete with fellow NEIT students and teams from other colleges and universities in Esports competitions held around the world. The NEIT Esports Center will advance in the NFL or NBA. Major Esports competitions attract a

huge fan base just as traditional sporting events do, so they are held in large scale arenas where thousands of fans watch professional video gamers compete for lucrative prizes and livestreaming deals. Fans can also view Esports events on livestreaming platforms such as Twitch and Microsoft's Mixer.

NEIT is committed to offering its students the latest technology available in all of its academic and recreational programs. The Esports Center collaborated with MSI, a world leading gaming brand, to outfit the Esports Center with leading-edge gaming equipment. The Esports computers are all MSI X Plus machines with i9-9900k processors

that operate at a speed of 3.6 GHz and all have 32GB of memory. The video board in the PCs is the NVIDIA GeForce RTX2080 Ti, one of the most powerful in the industry. The monitors are specifically made for Esports competitions, running at a 144Hz refresh rate that is needed to support several games. The PC peripherals such as the keyboard, mouse and headset, are the latest in gaming technology.

The new Esports Center positions NEIT among universities with the most advanced digital programs in the country and will result in growing enrollment with new students pursuing a digital education and future career opportunities.

Dr. Douglas H. Sherman, NEIT's Senior Vice President and Provost, stated "NEIT is excited to offer Esports to our students. Esports brings students together teaching them teamwork skills, leadership

and good sportsmanship while they have fun doing what they enjoy. We are proud to be joining other colleges and universities that support Esports teams across the country and abroad and giving our students the opportunity to compete globally in this fast-growing online sport."

Building a Career in Construction Management

Karrie Kratz earned a Bachelor of Science degree in Architectural Building Engineering Technology (ABT) from New England Institute of Technology in 2007. Her career began in 1999 at the Glastonbury, Connecticut branch of the Gilbane Building Company where she advanced from accounting clerk to operations manager. In September 2019, Karrie was promoted to Vice President, Operations Manager for the Business Unit of Gilbane's Chicago facility. In this role, Karrie utilizes her strong technical skills and business knowledge to lead construction field teams to execute successful and safe projects. In this role, Karrie also works with the operations team to help develop their own careers. Karrie is a leader in several industry and community organizations and shares her passion for improving the advancement opportunities for women in the construction industry. Karrie shares her success story with Tech News readers.

What made you decide to attend NEIT?

NEIT had both an accelerated schedule as well as flexible class options which fit my full-time work schedule. NEIT's Architectural Building Engineering Technology program was a very appealing option because most courses were taught by faculty who were also professionals in the field. I benefitted greatly from learning through their experiences.

Why did you choose your program?

At the time that I attended NEIT, ABT most closely aligned with my already underway career in construction management.

What did you do to get started with your career? Lioined Gilbane Building Company's accounting

I joined Gilbane Building Company's accounting department in 1999 as an accounting clerk. It is through that opportunity that I learned about the career path in Construction Management. As I moved from the accounting department to the field operations side of the construction business, I wanted to support my professional development with a degree that was in line with my peers. At that time, I chose to return to higher education at NEIT and pursue my bachelor's degree.

Tell us about your current position.

I am currently a Vice President, Operations Manager for Gilbane's Chicago Business Unit. I lead both field and preconstruction teams through all facets of the construction process. I work daily on team development and collaboration as well as individual career development with our entire team. I set expectations and goals for our teams' performance and monitor our progress to ensure we're delivering the best quality services to our clients.

What do you feel ultimately prepared you for your position?

I believe that my career path that took me from accounting through field engineering and project management developed me into a utility player. I have learned to understand a multitude of perspectives and value each position's contribution to the overall operation. This well-rounded path combined with Gilbane's leadership development program have served me very well in my current role.

Additionally, I have developed amazing mentors both within my company as well as within the Architectural/Engineering/Construction Industry that have always provided me with sound guidance and advice.

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

Spend time interning in multiple facets of the industry and pursue the avenue that hits the intersection of passion



and challenge for you. This is the spot from which you will learn the most and return home with fulfillment.

Your career is a long journey so it's good to set goals on the short term but take time to contemplate the full arc.

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

Students can best prepare themselves for a career in the Construction Management field by developing their team building skills as well as working towards being an articulate communicator. All forms of communication are critical in the field: written, informal, verbal, formal presentations including presenting ideas visually and active listening. Construction Management requires you to become a life-long learner and ultimate team player so being comfortable and effective in those behavior sets is essential for success.



A MESSAGE FROM PRESIDENT RICHARD I. GOUSE

Greetings to all,

This year is off to a great start as we launch our new leading edge Esports Center located at the university's East Greenwich campus. NEIT is proud to join other colleges and universities, both in the United States and abroad, who also offer this fast-growing online sport to their students. Our goal is to teach students the importance of teamwork, leadership and fair play while competing with other collegiate teams.

Seventy-five high school students from across the state are enrolled in courses at NEIT through the Advanced Coursework Network sponsored by the Rhode Island Department of Education. This is the fourth year that NEIT has participated in this program. High school students can earn college credits through courses such as Introduction to Drones and UAV Technology, Planning Your Financial Future and OFC/OAW Electric Welding and Cutting.

On February 8th, NEIT hosted the 14th Annual FIRST® Robotics Tech Challenge at our Warwick campus. Students from 28 Rhode Island middle and high schools competed in this actionpacked event. The tournament is designed to inspire an appreciation of science and technology. Participants have access to college scholarships through the FIRST® organization.

NEIT will welcome more than 60 employers to the East Greenwich campus on March 4 to the Annual TECHXPO. Current students in Communications, Information Technology and Engineering programs as well as alumni can network with a variety of employers for possible job opportunities.

We also look forward to this year's Commencement Ceremony being held on Sunday, May 3, 2020, at the Dunkin Donuts Center. NEIT's administration, faculty and stafflook forward to this event as we witness our bright, hardworking students achieve this great milestone.

NEIT continues to thrive as we look ahead to another successful year. .

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's Access Road Campus Has A New Look



NEW ENGLAND TECH'S Access Road campus which is visible from Technology programs, the Warwick campus is also home to Route 95 has undergone a recent name change. The original signage on the Center for Automotive Technology building has been modified to read "New England Tech Warwick Campus." This name change was implemented to clarify any possible Strategic Planning, Alan Resnick, at 401-739-5000 or by email misconception that the Access Road campus is the university's at aresnick@neit.edu. Program information may be obtained main campus. NEIT's main campus is located in East Greenwich. at www.neit.edu or through NEIT's Admissions Office at 800-In addition to offering various Automotive and Auto Collision 736-7744 or by email at NEITAdmissions@neit.edu.

Criminal Justice, Electrical, Welding Engineering and Marine Technology programs. For further information on the Warwick campus name change, please contact NEIT's Vice President for

Master of Public Health's Newest Grads



From left: Magali Angeloni, DrPH, Director of the MPH Program; Sarah Lopatka and Deborah Faith, graduate students; and Assistant Professor Henry "Hank" Johnson, MPH Faculty. Not pictured: Samantha Walsh, graduate student

CONGRATULATIONS to Sarah Lopatka, Deborah Faith and Samantha Walsh who earned their Master of Public Health degrees this past December. As part of the curriculum, students are required to deliver a portfolio and Capstone project demonstrating their skills in at least 5 of the 27 public health competencies. The Capstone project encompasses a 20-week process with the first review of the literature and then the development of a comprehensive paper to help advance the student's professional goals. During that process, there is a robust weekly review of the papers to ensure that the rigor, writing and professional quality of the projects are met. A close-to-final draft is also assessed by external independent reviewers, and students are asked to incorporate their feedback. The final step is for students to present their project to a committee of four NEIT doctoral faculty members who evaluate the projects and ask questions.

These three new public health professionals are now ready to begin a new phase of their career. The Master of Public Health degree will help them take new approaches to promote healthier lifestyles in their community. For more information on this program, visit https://www. neit.edu/Programs/Online-and-Hybrid-Degree-Programs/Master-of-*Public-Health-Degree-Online*

The following students have achieved academic excellence for the guarter ending December 14, 2019. These full-time students have been placed on the Dean's List for achieving a GPA of 3.6 or higher on a maximum scale of 4.0. Congratulations to all!

Samantha Boyd....

Alberto Acevedo	AAHP
Nathan Ackles	
James Adams	
Michael Adams	CMTB
Zachary Adams	ABTB
Bismark Aguocha	ELRE
Frishta Ahmadi	BSOT
Jordan Akinsulire	OTA
Christopher Aldo	DMPA
Lauren Almeida	ST
Michael Amaral	AAHP
Christine Ambriz	
Kyle Andrade	CYNB
Isabella Anonuevo	
Keishla Ararat	
Gary Armstrong	AAHP
Michael Aspinall	VDVA
Melissa Augaitis	RNBN
Anne Augustin	MGTH
Nate Augusto	MCTA
Allison Ayres	
Lamlat Badaru	NUR
Mohamed Bader	ELTB
Jarid Baganha	ST
Isaiah Baker	ITA
Daejanni Baptiste	AAHP
Devin Barber	VDVA
Joshua Barberie	
Emily Barker	RNBN
Amy Barrett	RNBN
Jeffrey Bartlett	
Nathaniel Bartone	ITA
Enrique Bautista	RACH
Nicholas Beaudoin	AUB
Andrea Beaulieu	RNBN
Maleek Beazer	
Ryan Beer	CYNB
Molly Belliveau	NUR
Richard Belton Jr	ERDA
Kurtis Bennett	
Olivia Benoit	PIA
Sarrah Berkery	
Sydney Berube	
Allyson Bettencourt	IDA
Michael Beyer	M1
Skyler Blake	AAUI
Katherine Blanchard	
Jenaya Blithe	
Shaneâ ™l Blount Zachary Blum	5I
Lacitary Diulii	KAUH
John Bonin Jr	ELI
Justin Borchardt Penny Bossom-Seeger	MIT
Ashley Botelho	DNDN
Ethan Bousquet	CMWA
Giovanni Bovenzi	AIIR

Brianna Boyd...

Katnarine Boynton	51
Shannon Brassil	.RNBN
Wendy Bravo	CJE
Alexandra Briggs	ŠT
Scott Briggs	ITN
Timothy Briggs	RACH
Garrett Broadley	AALT
Andrew Brousseau	. AAU I
Makenzie Brown	
Thomas Bruso	. AAUI
Mackenzie Burns	.RNBN
Keith Burt Jr	GMWA
Roger Buteau Jr	.RACH
Abigail Butler	NUR
Alexander Cabral	ITA
Alyse Cabral	HSA
Gavin Cafiero	AAHP
Anthony Calise	FIV
Jessica Camara	
Francis Campbell	BU
Stewart Campbell	BCC
Madison Camper	
Lisa Candido	
Dawry Canela	. AAU'I
Cara Cappelano	ELRE
Carlos Cardenas	
Michael Cardi	
Mitchell Cardone	
Justin Cardoza	ARTA
Belkys Carias-Flores	. ADIA
Joseph Carr	. V D VA
Jesse Carreiro	. CYNE
Quinn Carroll	.MCTA
Seth Carson	ITN
Jillian Carter	DMPA
Jonathan Casto	. AAHP
Jeffrey Caswell	. CYNE
Jennifer Catauro	
Shane Caviola	AAHP
Christopher Cawley	WFI
Scott Cevallos	VCDA
Filomena Chamberland	DCO'I
Violitella Chamberland	DOUI.
Nathan Charette	PIA
Christian-Ally Charlemagn	
Evan Choquette	.BSO1
Aliana Ciacciarelli	
Scott Clohecy	BCC
Andrew Coish	ITA
Steven Colantuono	ITS
Eric Coleman-Lindsey	GMWA
Tayler Collette	VFT
Jeremy Collins	CMTE
Vallia Calumb	OMILE
Kellie Columbo	NUNN.
Ryan Consentino	. VDVA
Ian Conway	PTA
Tucker Cooper	FIRE

Isaac Corbett	AAHP
Joshua Cormier	ITBS
Linsey Cormier	BSOT
Kyle Ćosta Robert Costello III	. MGTT
Robert Costello III	VGDA
Glendaliz Cotto	CJB
Emily Crowshaw	.RNBN
Azurae Cruz	. DMPA
Sean Curry	AAHP
Jenna Daigle	. DMPA
Bowen Daileader	
Bryce Daily	ITA
Brooke Dalton	ST
Kaitlyn Dassuncao	CJB
Sterling Davis	
Kirstin Dawson	
Wade Dayton	CETA
Mariana De Almeida	RC
Donald DeAngelis III	
Giuseppe DeCaro	RACH
Shana DeFusco	
Jose DeLaCruz	
Livio DeLaCruz	
Tracy DeLine	NUR
Mitchell Dell	VDEB
Christa Dembitzky	BSOT
Jarret Demers	ELY
Shea Dempsey	
Alyssa Denesha	
Rachel DeRotto	NUR
Zachary DeRoy DesRon deShield-Burchal	DMPA
DesRon deShield-Burchal	IITA
Jay Desroches	AAHP
Amy Diaz	PIA
Jose Diaz	GMWB
Alexander DiBello Michael DiBernardo	VGDA
Joshua DiChiaro	
Stephen DiMuccio	AAHP
James DiNicola Jr Ronald Dinobile	AAUI
Anna Maria DiPalma	VGDA MCTA
Tyler Divona	MG1A DI RU
Kenneth Dorgan	RCM.
Priscilla Dorothy	DCM
Iranilda dos Santos	DTA
Alyssa Dowgos	T?
Michael Dragon	ITA
Isabelle Driscoll	
Matthew Drumm	
Armand Dubois	
Nicholas Duda	AAHP
Christopher Eagleson	CYNB
Brandon Eigenbrode	VDEA
Najat El Khaldi	
Nathanial Entrekin	WEL
Victoria Ertel	.RNBN

Juliette Esposito	ELY
George Estevez	ABTA
Richard Evola Jr	PLBH
Lovely Exil	HSA
Alexander Fandetti	
George Ferraria	
Nicole Ferrell	
Justin Ferris	IIBS
Dominic Finkel Katimarie Finneran	
Nicholas Fiske	EKDA
Zachary Fiske Jack Fitzpatrick	VCDA
Celia Florio Bryan Flynn	DACU
Nathan Fobian	PACH
James Fogleman	
Tyler Foisy	AAHD
Hayden Foley	CVNR
Steven Footman	
Arlington Forbes	
Kelsey Forcier	MGTR
Paulette Forcier	RNRN
Alannah Forman	MCTA
Olivia Forst	
Kevin Franklin	
Stanna Freeman	
Jessica Freire	
Skyler Fry	
Kiernan Fuller	RNBN
Milena Furano	CI
Jason Gallagher	AAHP
Joshua Galpin	CIB
Joshua Galpin Stephanie Garcia	.DMPB
Gabrielle Geter	. MGTA
Alicia Gifford	IDA
Jacob Giguere	GMWB
Christy Gilpatrick	VET
Sean Gimler	PTA
Andre Girard	BCM
Kevin Giron	VGDA
Brenna Giroux	ITA
Lukasz Glowacki	. MCTB
Jermaine Golden	ELRE
Alex Gomes	RC
Brett Gonzalez	
Wesley Grady	ITN
Matthew Gray	ITA
Austin Green	ERDA
Austin Gruttadauria	
Arly Guardado	RC
Keith Guerin	
Seth Hackett	CETA
Alex Haggert	.DMPB
Adam Hammann	AAHP
Meghan Hammar	
Isabelle Handy	
Cassidy Hanlon	
John Hannon	PTA
Brendan Harrington	
Kayla Harris	
Nicholas Hart	
Jelania Hassell	
Bianca Hawkins	
Kevin Hawley	AAUI
	AATTT
Harold Hazard III Jay Hedison	AAUT

Fidel Escalante.....ITBS

Alexander Hejna-Luque CYNB	Grant LewandowskiAA	ΗP
Michelle HendersonMAA	Robert Lewis JrCY	NB
Caroline HennMAA	Dianne LinharesF	
Paola Henry-MejiaCJB	Kevin LofgrenMC	
Nathalia HernandezMAA	Daniel LoganRA	CH.
Eric HervieuxDMPA	Ethan LopesAA	UT
Erik HildebrandELRE	Michael Lopez	
	Emily LozeauV	
Breanna HillBSOT		
Michael HitchinerELY	Jonathan MacaoAA	
Cory HolzworthITN	Robert Maggs	ITS
Julia HoodCJ	Patrick Maguire	ſΤΑ
Delia HopkinsCETA	Madison Mahar O	
Mackenzie HorsleyNUR	Mary Mahoney-PachecoV	
Valerie HowePTA	Sara MallonDM	IPA
Aliza Huckins ABTA	Michael Maloney AE	3TA
Nicholas HuntleyITN	Emily ManciniV	
	Jason Mandras	
Graham HurleyST		
Jonathan HurwitzMT	Alanna ManiatisF	
Talia IannuccilliITS	Alexander MannRN	BN
Saif Izhar CMTB	Max MarinelliCF	ΞTΑ
Kevin Jamieson VDVA	Noah MarinoCY	
Matthew JarretMCTA	Ethan Markham	
Brooke JewettPAR	Randall Marquis-Hardy AA	UT
Rachel JohannsenBSOT	Catherine MarshallRN	BN
Peyton JohnsonELRE	Joshua MartinAA	
	Julia MartinkaAA	
Theophilia JosephITA		
Keith JosephsonAAUT	Edward MartisiusAA	
Jeisi JuarezMGTB	David MassedCY	NB
Donald KacmarcikDMPA	Alexa MayerM	ſΑΑ
Kyle KaneDMPB	Maja Mazierkowska MI	
Michaela KelleyRNBN	Frederick McCabe AA	
Daniel KentITBS	Timothy McCabe	ITS
Matthew KenyonMCTA	Brent McCarron DM	ſΡΑ
Alex KilleenITA	Megan McCarthyRN	
Alex KimITN		
	Kevin McCueVG	
Michael KinneABTA	Joseph McDonough MG	
Joshua KinnesAAUT	Andrea McGorman 0)TA
Andrew Kirk ABTA	Jeremy McGuireI	ťΝ
Kenneth KirkupAAHP	Abigail McGuirkV	
Mark Kirves AAUT	John McInnis	
Trey KneeskernAUB	Anthony McMahonCF	ΞTΑ
Jason KozinVDVA	Caitlin McManusV	ΈT
Dante LabitueDMPB	Kaila MedeirosCM	ΤB
Marcus Laflamme ITA	Kenneth Medeiros	
Joshua LaflowerDMPA	Kyle MedeirosI	
Christopher LaFrance ITA	Ashley MeeganRN	
Kayla LambNUR	Robin MerriamO)TA
Douglas LambertITN	Breanna MesquittaGM	
Nicholas LambertAUB	Keaton MeyerA	
Alexandra LamorteIDA	Stephanie Michalopoulos IT	
Craig Lamoureux DMPA	Alexander Michalowskij	
Kelsie LamoureuxVET	Ryan Michaud AE	3TA
Megan LangevinRNBN	Andrew Miga MC	
Brittany LapierreBSOT	Austin MilesRA	
Ethan LappCYNB	Tara Miller	
Brittany LarkhamWEL	Joshua MinchilloB	CD
Nichole LarocqueVET	Grace MinerN	UR
John LatourWEL	Bryan MirtoP	
Nicholas Laudati CMTB		
	Abigale Misunas	
Dylan LavimodiereVDVA	Cyrus Mitchell B	
Heather LavoieRNBN	Emilie Mitchell	
Evan LawrenceCI	Michael MitchellRA	СĤ
Colin LeachERDA	Rosdom MkrtschjanAB	
Kristian LealMGTB	Kenneth ModenDM	
Emily LedouxGMWA	Ross MolzahnGD	
Keng LeeMCTA	Tanya MontoyaRN	BN
Cameron LefebvreCETA	Diana MorcillaBS	
	Paul Moreira PN	

Robert Lewis Jr	CYNB
Dianne Linhares	PTA
Kevin Lofgren	MCTA
Daniel Logan	RACH
Ethan Lopes	AAUT
Michael Lopez	ITA
Emily Lozeau	VET
Jonathan Macao	AAHP
Robert Maggs	ITS
Patrick Maguire	ITA
Madison Mahar Mary Mahoney-Pacheco	OTA
Mary Mahoney-Pacheco	VET
Sara Mallon	DMPA
Michael Maloney	ABTA
Emily Mancini	VET
Jason Mandras	
Alanna Maniatis	PTA
Alexander Mann	RNBN
Max Marinelli	CETA
Noah Marino	CVNB
Ethan Markham	ITC
Ethan Markham Randall Marquis-Hardy	AAIIT
Catherine Marshall	DNIRN
Joshua Martin	MINDIN
Julia Martinka	AAH
Dilia Martinka	AAH
Edward Martisius	AAHP
David Massed	CINB
Alexa Mayer	MAA
Maja Mazierkowska	MLTA
Frederick McCabe	AAUT
Timothy McCabe	ITS
Brent McCarron	DMPA
Megan McCarthy	RNBN
Kevin McCue	VGDA
Retin Medde	. 02
Joseph McDonough	MGTT
Joseph McDonough Andrea McGorman	MGTT OTA
Joseph McDonough Andrea McGorman Jeremy McGuire	MGTT OTA ITN
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk	MGTT OTA ITN VET
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis	MGTT OTA ITN VET CJ
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon	MGTT OTA ITN VET CJ .CETA
Joseph McDonough	MGTT OTA ITN VET CJ .CETA VET
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus Kaila Medeiros	MGTT OTA ITN VET CJ .CETA VET CMTB
Joseph McDonough. Andrea McGorman Jeremy McGuire. Abigail McGuirk. John McInnis. Anthony McMahon. Caitlin McManus Kaila Medeiros. Kenneth Medeiros.	MGTT OTA ITN CETA CETA VET CMTB ELY
Joseph McDonough. Andrea McGorman Jeremy McGuire. Abigail McGuirk. John McInnis. Anthony McMahon. Caitlin McManus Kaila Medeiros. Kenneth Medeiros.	MGTT OTA ITN CETA CETA VET CMTB ELY
Joseph McDonough. Andrea McGorman Jeremy McGuire. Abigail McGuirk. John McInnis. Anthony McMahon Caitlin McManus Kaila Medeiros. Kenneth Medeiros. Kyle Medeiros.	MGTT OTA ITN CJ .CETA VET CMTB ELY ELY
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus. Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan	MGTT OTA ITN CJ .CETA VET CMTB ELY RNBN
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan Robin Merriam	MGTT OTA ITN VET CJ .CETA VET CMTB ELY RNBN OTA
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan Robin Merriam Breanna Mesquitta	MGTT OTA ITN VET CJ .CETA VET CMTB ELY ELY RNBN OTA GMWA
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan Robin Merriam Breanna Mesquitta Keaton Meyer	MGTT OTA OTA VET CJ .CETA VET CMTB ELY ELY RNBN OTA GMWA AUB
Joseph McDonough. Andrea McGorman Jeremy McGuire. Abigail McGuirk. John McInnis. Anthony McMahon. Caitlin McManus Kaila Medeiros Kyle Medeiros. Ashley Meegan Robin Merriam Breanna Mesquitta. Keaton Meyer Stephanie Michalopoulos.	MGTT OTA OTA VET CJ .CETA VET CMTB ELY RNBN OTA GMWA AUB
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan Robin Merriam Breanna Mesquitta Keaton Meyer Stephanie Michalopoulos Alexander Michalopowskii	MGTT OTA ITN VET CJ . CETA VET CMTB EIY RNBN OTA GMWA AUB
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan Robin Merriam Breanna Mesquitta Keaton Meyer Stephanie Michalopoulos Alexander Michalowskij Ryan Michaud	MGTT OTA ITN VET CGTA CETA CETA EIY RNBN OTA GGMWA AUB ITBS MT ABTA
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan Robin Merriam Breanna Mesquitta Keaton Meyer Stephanie Michalopoulos Alexander Michalowskij Ryan Michaud Andrew Miga	MGTT OTA ITN VET CJ. CETA VET CMTB ELY RNBN OTA GMWA AUB . ITBS ABTA AMCTB
Joseph McDonough. Andrea McGorman Jeremy McGuire. Abigail McGuirk. John McInnis. Anthony McMahon. Caitlin McManus Kaila Medeiros. Kenneth Medeiros. Kyle Medeiros. Ashley Meegan Robin Merriam Breanna Mesquitta. Keaton Meyer. Stephanie Michalopoulos. Alexander Michalowskij. Ryan Michaud. Andrew Miga Austin Miles.	MGTT OTA ITN VET CETA VET CMTB ELY ELY RNBN OTA GMWA AUB ITBS ITBS ABTA AMCTB RACH
Joseph McDonough. Andrea McGorman Jeremy McGuire. Abigail McGuirk. John McInnis. Anthony McMahon. Caitlin McManus Kaila Medeiros. Kenneth Medeiros. Kyle Medeiros. Ashley Meegan Robin Merriam. Breanna Mesquitta. Keaton Meyer. Stephanie Michalopoulos. Alexander Michalowskij. Ryan Michaud. Andrew Miga Austin Miles. Tara Miller.	MGTT OTA ITNVETCETAVET CMTBEIYEIY RNBNOTA GMWAAUBMT ABTA ABTA ABTA CTB
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan Robin Merriam Breanna Mesquitta Keaton Meyer Stephanie Michalopoulos Alexander Michalowskij Ryan Michaud Andrew Miga Austin Miles Tara Miller Joshua Minchillo	MGTT OTA ITN VET CETA VET CMTB EIY RNBN OTA AUB ITBS AUB RACH ABTA MCTB RACH CJ BCD
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan Robin Merriam Breanna Mesquitta C Keaton Meyer Stephanie Michalopoulos Alexander Michalopoulos Alexander Michaud Andrew Miga Austin Miles Tara Miller Joshua Minchillo Grace Miner	MGTT OTA ITN VET CJ .CETA VET CMTB EIY RNBN OTA AGMWA AUB RACH AUB ITBS AUB ITBS
Joseph McDonough. Andrea McGorman Jeremy McGuire. Abigail McGuirk. John McInnis. Anthony McMahon. Caitlin McManus Kaila Medeiros. Kyle Medeiros. Kyle Medeiros. Kyle Medeiros. Ashley Meegan Robin Merriam Breanna Mesquitta. Keaton Meyer. Stephanie Michalopoulos. Alexander Michalowskij. Ryan Michaud. Andrew Miga Austin Miles. Tara Miller. Joshua Minchillo Grace Miner Bryan Mirto.	MGTT OTA OTA ITN VET CJ .CETA VET CMTB EIY EIY RNBN OTA AUBS AUBS ITBS MT AMCTB RACH CJ BCD NUR
Joseph McDonough. Andrea McGorman Jeremy McGuire. Abigail McGuirk. John McInnis. Anthony McMahon. Caitlin McManus Kaila Medeiros. Kyle Medeiros. Kyle Medeiros. Kyle Medeiros. Ashley Meegan Robin Merriam. Breanna Mesquitta. Keaton Meyer. Stephanie Michalopoulos. Alexander Michalowskij. Ryan Michaud. Andrew Miga Austin Miles. Tara Miller. Joshua Minchillo Grace Miner Bryan Mirto Abigale Misunas.	MGTT OTA ITN VET CJ CETA VET CMTB CETA EIY RNBN OTA ABTA ABTA BRACH AUB ITBS MT ABTA BRACH CJ BCD NUR OUA CJ BCD NUR OTA CJ SC
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan Robin Merriam Breanna Mesquitta Keaton Meyer Stephanie Michalopoulos Alexander Michalowskij Ryan Michaud Andrew Miga Austin Miles Tara Miller Joshua Minchillo Grace Miner Bryan Mirto Abigale Misunas Cyrus Mitchell	MGTT OTA OTA ITN VET CJ CETA VET CMTE WET CMTE EIY RNBN OTA ABTA MCTB RACH MT BCD BCD NUR
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan Robin Merriam Breanna Mesquitta C Keaton Meyer Stephanie Michalopoulos Alexander Michalopoulos Alexan	MGTT OTA OTA ITN VET CETA VET CMTB EIY RNBN OTA GMWA AUB ITBSMT ABTA MCTB RACHWTBCDNURPTABCDCETACETACETACETACETACETAMTMTMTMTMTMTMTMTCI
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan Robin Merriam Breanna Mesquitta Ckeaton Meyer Stephanie Michalopoulos Alexander Michalopoulos Alexander Michalowskij Ryan Michaud Andrew Miga Austin Miles Tara Miller Joshua Minchillo Grace Miner Bryan Mirto Abigale Misunas Cyrus Mitchell Emilie Mitchell Michael Mitchell	MGTT OTA OTA ITN VET VET CETA VET CMTB EIY EIY RNBN OTA GGMWA AUB RACH RACH CJ BCD NUR PTA BCD RACH RACH RACH RACH RACH RACH RACH RACH
Joseph McDonough. Andrea McGorman Jeremy McGuire. Abigail McGuirk. John McInnis. Anthony McMahon. Caitlin McManus. Kaila Medeiros. Kyle Medeiros. Kyle Medeiros. Kyle Medeiros. Ashley Meegan Robin Merriam Breanna Mesquitta. Keaton Meyer. Stephanie Michalopoulos. Alexander Michalowskij. Ryan Michaud. Andrew Miga Austin Miles. Tara Miller. Joshua Minchillo Grace Miner Bryan Mirto Abigale Misunas. Cyrus Mitchell. Emilie Mitchell Rosdom Mkrtschjan	MGTT OTA OTA ITN VET VET CETA VET CMTB EIY EIY RNBN OTA GGMWA AUB RACH ITBS ITBS BCD BCD BCD BCD CETA CI BCD CI RACH CI BCD
Joseph McDonough. Andrea McGorman Jeremy McGuire. Abigail McGuirk. John McInnis. Anthony McMahon. Caitlin McManus Kaila Medeiros. Kyle Medeiros. Kyle Medeiros. Kyle Medeiros. Ashley Meegan Robin Merriam. Breanna Mesquitta. Keaton Meyer. Stephanie Michalopoulos. Alexander Michalowskij. Ryan Michaud. Andrew Miga Austin Miles. Tara Miller Joshua Minchillo Grace Miner Bryan Mirto Abigale Misunas. Cyrus Mitchell. Emilie Mitchell Michael Mitchell Michael Mitchell Michael Mitchell Rosdom Mkrtschjan Kenneth Moden. J	MGTT OTA OTA OTA ITN VET VET VET CGETA VET CMTB EIY RNBN EIY RNBN OTA AGMWA AUB ITBS MT ABTA MCTB RACH SC BCD NUR CJ BCD NUR CJ BCD RACH CJ BCD
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMathon Caitlin McManus Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan Robin Merriam Breanna Mesquitta Keaton Meyer Stephanie Michalopoulos Alexander Michalowskij Ryan Michaud Andrew Miga Austin Miles Tara Miller Joshua Minchillo Grace Miner Bryan Mirto Bryan Mirto Bryan Mirto Abigale Misunas Cyrus Mitchell Emilie Mitchell Michael Mitchell Rosdom Mkrtschjan Kenneth Moden I Ross Molzahn	MGTT OTA OTA ITM VET VET CETA VET CMTB EIY RNBN OTA EIY RNBN OTA ABTA MCTB RACH MT ABTA MCTB RACH BCD BC
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan Robin Merriam Breanna Mesquitta Geaton Meyer Stephanie Michalopoulos Alexander Michalopoulos Calexander Michalopoulos Alexander Michalopoulos Alexand	MGTT OTA OTA OTA ITM VET CETA VET CMTB CETA VET CMTB OTA GMWA EIY RNBN OTA GMWA AUB ITMS RACH CJ BCD BCD BCD BCD BCD BCD RACH BCD
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan Robin Merriam Breanna Mesquitta Geaton Meyer Stephanie Michalopoulos Alexander Michalopoulos Alexander Michalowskij Ryan Michaud Andrew Miga Austin Miles Tara Miller Joshua Minchillo Grace Miner Bryan Mirto Abigale Misunas Cyrus Mitchell Emilie Mitchell Michael Mitchell Michael Mitchell Rosdom Mkrtschjan Kenneth Moden I Ross Molzahn Tanya Montoya Diana Morcilla	MGTT OTA OTA ITN VET
Joseph McDonough Andrea McGorman Jeremy McGuire Abigail McGuirk John McInnis Anthony McMahon Caitlin McManus Kaila Medeiros Kenneth Medeiros Kyle Medeiros Ashley Meegan Robin Merriam Breanna Mesquitta Geaton Meyer Stephanie Michalopoulos Alexander Michalopoulos Calexander Michalopoulos Alexander Michalopoulos Alexand	MGTT OTA OTA ITN VET



Congratulations to the Fall 2019 Nursing Class

Front Row, from left: Allison Medeiros, Samantha Govoni. Second Row: Kelly Linhares, Kaitlin Travassos, Nikki Rayhill. Third Row: Samantha Fernandes, Kayla Kim, Abigail Boateng, Kayla Pavao, Christine Frustaci. Fourth Row: Stephanie Carroll, Sabrina Soares, Sunshine Plant, Courtney Pagliuca, Diego Pezoa-Sir, Kevan Camacho. Fifth Row: Annalisa Machado, Nicholas Thibeault, Tyler Almeida

From the EPIC Poetry Group

The EPIC Poetry Group at NEIT is a spoken word poetry group that explores, writes, and shares poetry. Events include discussions, writing workshops and open mics. All students are welcome whether to compose, verse or just listen. Enjoy this beautiful poem, "Chasing Kindness" by Amanda Coler, a Video Game Design student.

My dream for you Is to understand you will never lose; You will either win or learn. Being human comes with an imperfect nature, Embrace your imperfections. Guide acceptance and love.

My hope for you Is to nourish your purpose, To not let what you cannot do Interfere with what you can do, To not allow the voice of fear Consume your mind.

Is to be stronger than your strongest excuse. Help me bring back love and kindness, One poem at a time.

Brandon MorrisITA
Mamie MorrisCJB
Edward MorrissetteMCTA
Gregory MorseCYNB
Mya MosherIDB
Joseph MucerinoITN
Matthew MuldoonMCTA
Allison MurphyGMWA
Wayne NgAAHP
Jalen NgimAAUT
Calvin NguyenABTB
Saimer Nieves ITA
Sain NievesMCTA
John NolanELRE
Tyler Normandin
Bruno NunesELRE
Catherine O'BrienBSOT
Paul O'Coin ABTA
Donna O'Donohoe MGTA
Aimee OlivierST
Wanda OlivoRNBN
Daniel OlsenITN
Corey OwensELY
Vanessa PaianoVET
Mikaela PareGMWA
Edward Parent JrPLBH
Yakim Parker DMPA
Danton Parlato DMPA
Devin PattonCETA
Riley PattonRNBN
Brianne PearcePTA
Mason PelletierDMPA
James PeloquinVGDA
Evan PennacchiaMCTA
Alexandra PereiraNUR
Owen Perkins CMTB
Kenneth PerryITBS
Orianna Perry
Cameron PetroccioneVGDA
Charles PiazzaCYNB
Jordy PimentelAAHP
Lucas PlaceCETA
Danisha Platt HSA
Rachael PlumleyBSOT
David PodzonVGDA
Vanessa Polanco Castellanos .RNBN
Vasileios PolitisPTA
vasiicios PoliusPIA

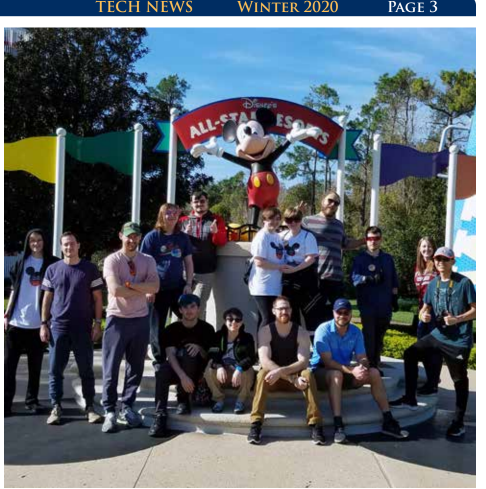
Christopher Pollock.....

... PLBH

Gregory Pratt	VDEB
Drew Prosser	ITA
Juan Puello-Martinez	MGTT
Prisca Pyrame	CETA
Michael Quinn	ITS
Shea Quinn	.GMWA
Eric Raboin	VDVA
Nathan Rafael	ITN
Ryan Rancourt	AAIT
Joseph Rapoza	MCTA
Peter Tumani Rara-Matenge	CMTR
Amber Rastella	VET
Shawn Ready	DIBU
Glen Reichard	TLDII
Jennifer Renzi	11IN
Jennilei Kenzi	DAIDA
Jonathan Renzi	KNBN
Peter Rewinski	MCIB
Renee Richard	ST
Benjamin Richtarik	CJB
Keith Riendeau	
Viviana Rivera	
Deon Robinson	CMTB
Robert Rocco	AUB
Joel Rodriguez Alicea	CETA
Leonel Rosario	MGTH
Douglas Rose	ITBS
Haley Rossi	NUR
Matthew Rossi	
Danielle Roth	OTA
Daniela Roy	HSA
Jacob RussStephen Russo	AAHP
Stephen Russo	PAR
Eric Ryder	CYNB
George Saban Jr	
Jacqueline Sabetta	RNBN
Jason Sadlier	AAHP
Ronaldo Salguero	
Therese Salvas	
Jose Samayoa Juarez	ABTA
Hailey Sango	IΤΔ
David Santamaria	CYNB
Cecilia Santangelo	T?
Amanda Santos	CMWA
Juan Santoe	VDED.
Juan SantosZachary Satagaj	VDVA
Khadijah Scharborough.	BSOT
Nicholas Schone	
Iulia Scott	

Isaiah Sebastian	GMWB
Connor Shea	GMWA
Zachary Sheehan	
Infinity Sheppard	P.C
Joseph Sherry	ITA
Tracy Sibley	DMDM
Mathan Garal	DCOT
Nathan Siegel Nathan Silvestri	D5U1
Naman Suvestri	.GMWA
Brian Simanski Adam Simao	IDA
Adam Simao	KAUH
Jamila Sisco	ITBS
Connor Small	AAHP
Griffin Smylie	ERDA
Derek So	ITA
William Spahr Marissa Sposato	CJ
Marissa Sposato	CJB
Matthew St. Germain	. МСТВ
Joshua St. Pierre	AAHP
Monique St. Pierre	PTA
Monique St. Pierre Matthew Stanton	VGDA
Tristin Stanwix	ITBS
Briana Stillson	.MGTH
John Stoeffler	CETA
Trevor Stonis	MCTA
Kylan Strong	CYNB
Michael Stubbs	. DMPA
Kodie Stuber	
David Swansey	ITA
Alyssa Sylvia	PAR
Akinsiji Taiwo	AAHP
Kendra Tantimonico	RC
Zachary Taylor	RACH
Kelsey Teixeira	RC
Matthew Tessier	FIV
Cady Tetreault	RSOT
Matthew Tetreault	
Kyle Thibault	
Rachelle Thompson	ADIA
Ryan Thompson	DOU 1 MCTA
Anastasia Thomson	DCOT
Adam Tilbury	AAUI
Towobaka Innocent Tlhogo	. CMIB
Hunter Tomick	MCTA
Leland Topham	AAHP
Anthony Torres	AAHP
Katherine Tose Jason Trahan	ELY
Jason Trahan	.GMWA
Heather Traibman	ST

DIYAH HEHHCM1D
Declan Trus AAHP
Megan TurcotteIDA
Tr. 1 m
Hannah TurgeonMCTA
Kody TwomeyGMWB
D'Landra Twumasi ABTA
D Lanura TwumasiADIA
Martin TyrrellRNBN
Joseph Tyrseck ELY
Philip Tyrseck Jr ELY
rillip Tyrseck JrELI
Noah UkuraITA
Christian UrbinaBSOT
Christopher Van Loon MCTB
Dominique VandalST
Kelsie VanWormerCJB
icisic variwornici
Alexander VelasquezITA
Brandon Venda ITA
Melanie VertentesBSOT
Kairel VieiraAAHP
Casey ViensITA Alfred Villeneuve IIICYNB
Alfaed Villanama III CVAD
Alfred villelieuve III GIND
David Viola JrAAHP
Corey ViveirosELY
C. L. I. W. C. L. I. D. L. LATTE
Sekai Wainwright-Basden . AAUT
Andrew WalshCJ
Michael WatsonPTA
Ashley WeberBSOT
Tyler WelchBCM
Cheyenne WheelerMAA
Cheyenne wheeler
Nathaniel WheelerWEL
Skye WhelpleyVDEA
Daioid White
Brigid WhiteCJ
Riley WicksDMPA
Kaydion WildmanRNBN
Maydron whithan
Matthew Wilichowski MCTB
Ryan Wilson MGTT
Damon Wilson Jr CYNB
Danion wison ji
Sarah WirtensonRNBN
Wayne Witter BCM
Megan WongCJ
Megali wong
Brittany WoodRNBN
Jack WoodWEL
Tyler WoodwardPTA
Jennifer WrenchST
Juliana WrightITA
Loanday Voiana Outoga VIII
Leandro Ysiano Ortega ITA
Nicholas ZavaliaCJ
Smagne ZetrenneBCD
campac zen ennebob



Gaming Students Sharpen Their Skills at Disney World

FOURTEEN STUDENTS from NEIT's Video Game Development and Design Technology program participated in a four-day trip to Walt Disney World with Associate Professor Bill Culbertson and Assistant Professor Jay Aguiar at the end of their winter break in January. The goal of the trip was to study Disney's design techniques for park and attraction layout as they relate to video game level design. "The rides are just like video games," said Culbertson. "The way the Imagineers control what the guest sees, the story development and the immersion of the guest into the story all relate directly to what we teach in our program. Game developers have to lead the player through the game in much the same way."

The students had an opportunity to visit all four parks including the new Star Wars: Galaxy's Edge, Toy Story Land and Pandora. "The trip was an incredible experience! First and foremost, getting to see Disney's professionalism, attention to detail and innovation is truly a testament to the "Most magical place on earth" slogan," said student Kevin Giron. "As a social experience it was great to interact with the professors and older students on the trip, to be able to ask them questions about the school and industry. Ultimately I can't say enough about how grateful I am to have been on the trip and how well organized everything was."

As a bonus, the students amassed hundreds of texture images while on the trip, photographing interesting surface textures and props for use in their future game development as well as for reference. The most valuable resource, however, will be the memories they have gathered that will add to their educational experience.

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.

Christian Bean, ABTB, 9/19, Architectural Building Engineering Technology, is employed by Arden Engineering

Angelo Annunziato, AAHP, 9/19, Advanced Automotive w/ High Performance, is employed by Brustolon Buick GMC

Owen Perkins, BCD, 9/19, Building Construction & Design, is employed by Kirby Perkins Construction

Steven Dickey, BCD, 9/19, Building Construction & Design, is employed by Salt Pond Builde

Nicholas Schmall, CMTB, 9/19, Construction Management, is employed by Guerrini Landscape

Cory Paige, CMTB, 9/19, Construction Management, is employed by Frank Shatz Company

Hayden Foley, CYNB, 12/19, Cyber Security/Network Engineering, is employed by General Dynamics Mission Systems

Lucas Pereira, CYNB, 9/19, Cyber Security/Network Engineering, is employed by FM Global

Natheniel Carrion, ELY, 3/19, Electrical Technology, is employed by Dynasty Electric

Luke Barstow, ELTB, 9/19. Electrical Engineering Technology, is employed by ON Semiconductor

William Pereira, ELTB, 9/19, Electrical Engineering Technology, is employed by Mahr Inc.

Benjamin Boisvert, ELTB, 9/19, Electrical Engineering Technology, is employed by Portatree Timing Systems

Cory Plante, GMWA, 12/18, Graphics, Multimedia & Web Design, is employed by Bike-On

Benjamin Sennett, GMWB, 9/19, Graphics, Multimedia & Web Design, is employed by Sennett Designs

Brianna Chace, IDB, 9/19, Interior Design, is employed by Blakely Interior Design

Brittany Burlingame, MAA, 9/19, Medical Assisting & Administration, is employed by Harrington Physician

Audra Costa, MAA, 9/19, Medical Assisting & Administration, is employed by University Orthopedics

Daniel Martini, MCTB, 9/19, Mechanical Engineering Technology, is employed by Anvil International

Juliana Odisi, MCTB, 9/19, Mechanical Engineering Technology, is employed by Doncasters Precision Castings NE

Jesse Sawicki, MCTB, 9/19, Mechanical Engineering Technology, is employed by Yushin America

Shawn Donovan, NUR, 9/19, Nursing, is employed by Roger Williams Medical Center

Ariana Deschamps, NUR, 9/19, Nursing, is employed by Lifespan - RI Hospital

Cheyenne Phaneuf, OTA, 12/18, Occupational Therapy Assistant, is employed by Genesis

Meghan Jones, OTA, 12/18, Occupational Therapy Assistant, is employed by Fusion Rehab Services

Julie Pickett, PTA, 9/18, Physical Therapist Assistant, is employed by Select Physical Therapy

Tracy Fortes, ST, 3/19, Surgical Technology, is employed by Good Samaritan Medical Center

Rachel Spyridis, ST, 3/19, Surgical Technology, is employed by Kent

Latisha Chamberlain, ST, 9/19, Surgical Technology, is employed by William W. Backus Hospital

Tanya Chipman, VET, 9/19, Veterinary Technology, is employed by Coventry Animal Hospital

Hannah Kjeldsen, WEL, 9/19, Welding Engineering Technology, is employed by Local 777

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.

 $Graduates \, of \, New \, England \, Institute \, of \, Technology \, or \, New \, England \, Technical \, Institute \, are \, automatically \, members \, and \, are the following properties of the properti$ 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.



From left: Kenneth Dorgan, Wayne Witter, Piper Ferris, Andre Girard and Tyler Welch are pictured with their professional-quality cabinet unit.

Cabinetmaking Students Showcase Their Talent

FIVE TALENTED STUDENTS enrolled in NEIT's Building Construction and Cabinetmaking program worked as a team to complete a beautiful cabinet unit that is on display at the Post Road campus. Kenneth Dorgan, Piper Ferris, Andre Girard, Tyler Welch and Wayne Witter, all term six students, worked both independently and as a team producing the department's first-ever group project!

Each student was assigned a section to complete. Andre and Piper each produced the base cabinets, Tyler and Ken each constructed an upper bookshelf and Wayne worked on the center bench seat. Before any construction began, the students drew a rough sketch of their cabinet section. Then they designed it using "Sketch-Up", a 3D modeling software program. The students then had to complete an estimate for the cost of materials and their labor. They also had to prepare a plan and procedure list which is a step-by-step outline that lists the materials, tools and tasks that are

required to complete the assignment. Students also developed a cut list which shows the various types of wood being used for each component along with rough and finish cut measurements.

Once each section was completed, the students had to spray paint their piece. Together, they assembled the five sections into one beautiful masterpiece! The project took approximately 10 weeks to complete. Department Chair and Assistant Professor, Joe Sepe, along with instructors/lab assistants, Wallace Auclair and Dave Kiernan, could not have been more proud of the students' creativity, precision and teamwork.

Now these students are working on their final Capstone projects each choosing a piece of furniture that they can use in their homes. Tyler chose a bookcase with drawers, Andre is constructing a Japanese inspired garden bench, Ken is building a workbench, Wayne is making an entertainment console and Piper is working on a blanket chest. The Associate in Science Building Construction Technology program offers two tracks: Building Construction and Cabinetmaking and Building Construction and Design which covers topics in residential, commercial, building, cabinetmaking and design trades. Computers are used in estimating, designing and manufacturing components. For more information on this program, contact the Admissions Office at 800-736-7744, email NEITAdmissions@neit.edu or visit https:// www.neit.edu/Programs/Associate-Degree-Programs/Building-Technologies/Building-Construction-Technology.

NEIT's Launches New Health Science Program

NEIT'S NEW Associate in Science degree in Health Science is an introduction to the health sciences and the job opportunities that are available in healthcare fields. This program introduces students to fundamental concepts in the sciences and healthcare disciplines and the skills that are relevant to each discipline through a general healthcare degree track. The Health Science program also prepares students for entry into the following NEIT associate degree programs: Nursing, Occupational Therapy Assistant, Physical Therapist Assistant, Respiratory Care, Surgical Technology, Medical Laboratory Technology and Veterinary Technology.

The Health Science curriculum focuses on introductory courses in anatomy and physiology, biology, medical terminology, electronic medical records and healthcare informatics. Graduates of the Health Science degree program are well-prepared for entry-level positions in the healthcare field, or to continue their studies in NEIT's Bachelor of Science degree program in Business Management with a Healthcare Management Concentration or in Rehabilitation Sciences.

For additional information on any of NEIT's associate, bachelor's, master's and doctoral health sciences programs, please contact the Admissions Office at 800-736-7744, email NEITAdmissions@neit.edu or visit the website at www.neit.edu.

NEIT's Online Programs Receive High Marks by Intelligent.com

THREE of New England Tech's online programs have received top rankings by Intelligent. com. They include the RN to BSN program and the Bachelor of Science in Criminal Justice program. In addition, the Master of Science in Construction Management program was also recognized.

Intelligent.com, is a trusted resource for online degree rankings and higher education planning. Its comprehensive research guide is based on an assessment of accredited colleges and universities across the country. Each program is evaluated based on curriculum quality, graduation rate, reputation and post-graduate employment. The 2020 rankings are calculated through a unique scoring system which includes student engagement, potential return on investment and leading third party evaluations. The methodology also uses an algorithm which collects and analyzes multiple rankings into one score to easily compare each university.

NEIT's RN to BSN program ranked #4 on the Top 60 RN to BSN Degree Programs for 2020. The Criminal Justice program ranked #7 on the Top 60 Criminal Justice Degree Programs for 2020. The Master of Science in Construction Management program placed #29 on the Top 50 Construction Management Programs for 2020 from the 139 programs assessed. All three programs were recognized as "Best in the Northeast."

To learn more about NEIT's online bachelor's, master's and doctoral degree programs, please visit http://www.neit.edu/Programs/ *Online-and-Hybrid-Degree-Programs*, call the Admissions Office at 800-736-7744 or email NEITAdmissions@neit.edu.





From left: Lynn Guichik and Ian Donohue; Teacher, Jason Marley and NEIT automotive faculty member, Herb Gowdey

NEIT Hosts Automotive Competition

THE ANNUAL Ocean State Automotive Contest provides high school seniors the opportunity to demonstrate their technical abilities in the automotive field. The contest is hosted by NEIT's Automotive Technology faculty in cooperation with the Rhode Island Automobile Dealers Association.

The competition incorporates various workstations in which students must complete certain tasks or troubleshoot technical "bugs". The workstations include braking systems, steering and suspension systems, electrical and electronics systems, heating and air conditioning, engine repair, parts identification and engine performance.

Teams of two high school seniors from various Rhode Island high school career and technical education centers have 15 minutes to complete each workstation. The winning teams receive prizes from Snap-On tools and scholarships from NEIT. The first-place winners were awarded a one-year tuition scholarship, the second-place winners received a \$1,500 tuition scholarship and the third-place winners earned a \$1,000 tuition scholarship. The firstplace team will represent Rhode Island at the National Automotive Dealers Competition in New York this April.

Congratulations to the 1st Place Winners from the Warwick Area Career and Technical Center, Lynn Guichik and Ian Donohue; 2nd Place Winners from East Providence Career and Technical Center, Zachery Bento and Mary Ellen Pinson; and 3rd Place Winners, Coventry Regional Career and Technical Center, Josh Weeks and Jaden Gonsalves.

Special thanks to Herb Gowdey, NEIT's Automotive Technology instructor and Amanda Metzger, Admissions Manager, for their assistance in ensuring a successful competition. SAVE THE DATES

AUTOMOTIVE WEDNESDAYS FOR NEIT STUDENTS

February 26 and March 4 • 10:00 am - 12 noon

(More dates to come) **Center for Automotive Technology Warwick Campus**

Annual TECHEXPO FOR NEIT STUDENTS AND GRADS

Wednesday, March 4, 2020 • 9:30 am - 12:30 pm Tech Way, East Greenwich Campus

COMMENCEMENT 2020

Sunday, May 3, 2020 • 11:00 am
Dunkin' Donuts Center

TECH NITE OPEN HOUSES

Tuesday, April 14, 2020 and Tuesday, August 4, 2020 from 3:00 to 7:00 p.m.

Tours begin at the East Greenwich Campus located at One New England Tech Blvd.

The Go Baby Go Program Benefits Children and NEIT Students Alike

NEIT FACULTY AND STUDENTS from the Mechanical Engineering, Electrical Engineering, Electronics, Robotics and Drones Technology and Occupational Therapy Assistant programs joined forces with representatives from the Go Baby Go program to assist children with mobility issues. The Go Baby Go initiative began at the University of Delaware and has now expanded globally. The program provides modified, ride-on cars to young children with physical challenges so they can move around independently to play and socialize with their peers.

Rick Linet, representing the Go Baby Go program, contacted NEIT to determine the university's interest in participating in this unique program. Mr. Linet presented the idea to NEIT Engineering and Occupational Therapy faculty, and everyone was excited to learn about the clinical

benefits to the children of Rhode Island as well as the academic benefits to NEIT students.

Faculty members included Dean Plowman, Department Chair and Associate Professor for Mechanical Engineering and Welding Engineering; Jennifer Hurley, Associate Professor, Mechanical Engineering; Anthony Coelho, Assistant Professor, Electrical Engineering; and Joseph Gundel, Adjunct Professor, Electrical Engineering who assisted their students Adam Arias, Fadi Assi, Mohamed Bader, Anthony Carcia, Christian Charlemagne, Tybreanna Jackson, Darpan Patel, Erickson Ramos and Manny Tavares. They were joined by faculty and students from the Occupational Therapy program that included Dr. Carol Doehler, OTD, OTR/L, FAOTA, Department Chair and Professor, Occupational Therapy, Rehabilitation Science and Health Science programs; Cyndi Fuchs OTR/L, Assistant Professor; Julie Laird OTD, OTR/L Instructor/Teaching Assistant: and Elizabeth Remillard MS. OTR/L, Academic Fieldwork Coordinator along with students Maeve Anderson, Maggie Kennedy and Ariana Silva.

Occupational Therapy Assistant (OTA) faculty and students visited the children at home and videotaped them at play to determine their capabilities. The Engineering team then viewed the videos to determine the modifications specific to each child. The goal was to give the children the ability to control both the movement and steering of the cars with

their hands using either a joystick or a push button sensor system. With faculty guidance, the Engineering and OTA students met for approximately eight weeks to complete the car modifications.

The students assisted the children with the operation of their cars at the Build Day presentation held on November 17 at NEIT. It didn't take long for the happy children to drive off on their own around a colorful racetrack built by the students. For the first time, the children experienced a sense of independence that they had not had before, so their families were ecstatic!

Faculty and students are gearing up to build four to five cars for the next Build Day scheduled for the spring of 2020. Visit https://www.voutube.com/watch?v=xVOul rjcM8U&feature=youtu.be to see the children in action.



Students and faculty work together to modify ride-on cars for young children with mobility issues



From left: Sarrah Berkery SAM Club President: Undergraduate Division Winners Riley McKenzie and Alexandra Weeman; Graduate Division Winners Kyle Potter and Courtney Bucci; Assistant Professor Hank Johnson **SAM Advisor**

Business Management Students Earn Industry Awards

pated in the Society for Advancement of Management's (SAM) first annual Three-Minute Thesis competition. Originating at the University of Queensland in Australia, this competition provides students the opportunity to share their academic research with an audience of non-content specialists. More than 25 students participated in this new program.

NEIT student presentations ranged from creating and designing a tiny house community in Warwick, Rhode Island to combat homelessness to improving communication with autistic patients. Winners were determined by a panel of judges representing various academic majors. Additionally, an award

NEIT'S BUSINESS MANAGEMENT students partici- was presented by a vote from the audience for the "People's Choice". Congratulations to the NEIT Undergraduate Division winners Riley McKenzie and Alexandra Weeman and also to the Graduate Division winners Courtney Bucci and Kyle Potter.

"SAM's mission is to increase management skills and expertise through participation in programs and services designed to improve the professional quality of their knowledge, performance, and leadership ability," said Sarrah Berkery, NEIT's SAM Club President. "This competition brought students together from many different academic disciplines and embraced the spirit of SAM's commitment to learning and innovation."



The 11th Annual New England Tech Scholarship Golf Tournament will be held on Tuesday, June 23, 2020, at the Alpine Country Club in Cranston, RI. Proceeds from the tournament benefit NEIT students in need of financial assistance to complete their education. The day will begin with a breakfast buffet at 7:15 a.m. with a shotgun start at 8:30 a.m. followed by an awards luncheon at 1:30 p.m. Registration information will be posted on the NEIT website in the coming weeks. In the meantime, contact Steve Kitchin, Vice President, Corporate Education and Training, by email at skitchin@neit.edu or call 401-739-5000 ext. 3433 for details.

NEW ENGLAND INSTITUTE OF TECHNOLOGY THE CENTER FOR TECHNOLOGY AND INDUSTRY



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

AutoCAD Fundamentals

Course Length: 32 hours

Course Abstract:

- Understanding the AutoCAD workspace and user interface
- Use basic drawing, editing, and viewing tools

Set up layers, blocks, styles & templates
 This course covers the indispensable core topics for working with AutoCAD

AutoCAD Advanced **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

AutoCAD Update

Course Length: 10 hours

Course Length: 24 hours

Course Abstract:

Introduces new features of AutoCAD to users of previous versions.

AutoCAD Architecture

Course Length: 24 hours

Course Abstract:

- Viewing in 3DDesign development & construction features
- Basic wall construction and creating wall openings, floors, roofs, fixtures, furnishings & equipment

Autodesk Revit Architecture Fundamentals 32 hours

Course Abstract:

- Understanding the purpose of Building Information Modeling
 Work with basic drawing and editing tools and add walls, floors and roofs to the
- Create levels and grids as datum elements for the model
- · Set up sheets for plotting with test, dimensions, details, tags and schedules

Autodesk Inventor™

Course Length: 24 hours

Course Abstract:

- Create 2D sketches with sketch & editing tools Constraining & dimensioning sketches
- Generate 3D parts from sketches
 Part modeling

Autodesk 3ds Max Design Fundamentals 24 hours

- Introduction to Autodesk 3ds Max Design interface, workflo
- project configuration 3D modeling from 2D objects
- Lighting (and lighting with Max Mental Ray)
 Animation for visualization

Autodesk®Maya®Fundamentals Course Length: 24 hours **Course Abstract:**

- Introduction to the user interface and project creation
- Work with polygon modeling and NURBS modeling Lighting, materials, shading and the UV Texture Editor

Features of New England Tech's Autodesk Authorized Training Center

 $One\ work station\ per\ participant-Guaranteed!$ Limited to 12 participants per course - Register early!! Instructors are Autodesk® approved to deliver training. Autodesk® certified training materials are included in the course tuition. 100% satisfaction or retake the training again at no charge. Customized on-site training can be developed for your organization. Open lab hours are available to registered participants. Discounts available for graduates and current students of New England Institute of Technology.

Discounts are available to corporations for multiple enrollments. Additional dates available for corporate accounts. Selected courses are also available as online e-learning programs

For more information contact:

New England Tech's Autodesk Authorized Training Center Call Doug Leigh at 1-401-739-5000 ext. 3355, by email at dleigh@neit.edu or visit our website at cti.neit.edu.



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

For information about any of these activities or events, please contact:

Melissa Hague, Student Activities Director, at 739-5000 ext. 3565, or email mhague@neit.edu,
or Abigail Hancock, Student Activities Coordinator, at 739-5000 ext. 3418, or email ahancock@neit.edu.
Stop by the Student Activities Suite on the EG Campus, \$119-\$120B.

WHAT'S HAPPENING...

WINTER PAST EVENTS:

Students are having a great time at our weekly bowling league.











Students were "Bruin' Up" their excitement with the overtime/shoot-out win at the Providence Bruins Hockey trip this past November.



Everyone having a great time at the end of term Final Frenzy Holiday Party.



NEIT's friends from Paws from the Heart therapy dogs are always welcomed on campus by our students.







Thank you to NEIT's Chef Tim from Chartwells Dining Center for providing a tasty spread at our Island Night.







Students enjoyed an evening of tasting and socializing at our food "Bar Crawl" night.











also:

Students kicked off Super Bowl weekend on <u>January 29th</u> at the SUPER BOWL-THEMED BINGO!

The CALL OF DUTY TOURNAMENT held on

<u>January 30th</u> was a hit! We are excited to see more tournaments in the future!

MYSTERY GAME NIGHT was on January 31st! Don't miss our next one on <u>February 29th</u>!

Check your Student email and the calendar on the Student Website for Student Activity announcements

UPCOMING EVENTS:

For more information on the upcoming events below, please contact Abby Hancock at ahancock@neit.edu or check the NEIT Student Website

FEBRUARY EVENTS YAWGOO

SNOW TUBING TRIP

FEBRUARY 21ST LEAVING EG AT 5:45PM

Nothing says winter like Snow Tubing! Come join Student Activities for a trip to the mountain! Students can sign up in the Student Activities Suite. This trip is \$8 and includes transportation and passes into the park. Dress warm!

For more information visit the Student Activities Suite or email Abby Hancock at ahancock@neit.edu

FIFA20 TOURNAMENT

February 22nd 7pm

CHILL OUT BINGO

February 28th 7pm

MYSTERY GAME NIGHT

February 29th 7pm

MARCH EVENTS

FINAL FRENZY
March 6th 7pm

RETRO VIDEO GAME/ BOARD GAME NIGHT

March 7th 7pm

INTRAMURAL SPORTS

UPCOMING SPRINGTERM LEAGUES

NEIT's intramural sports are open to all currently enrolled students. Participating in intramurals is a great way to meet new people, stay active and unwind from studying!

ULTIMATE FRISBEE

Sign up by emailing Theresa Bellinger, tbellinger@neit.edu

BASKETBALL LEAGUE

Sign up by emailing Melissa Hague, mhague@neit.edu

FLAG FOOTBALL LEAGUE

Sign up by emailing Theresa Bellinger, tbellinger@neit.edu

SOCCER LEAGUE

Sign up by emailing Theresa Bellinger, tbellinger@neit.edu

Student Clubs

There are a wide variety of 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. Are you interested in starting a new club on campus? Contact Melissa Hague, Student Activities Director, mhaque@neit.edu.