

# **Maine PE News**

October 2019

Volume 19, Issue 2

#### RENEWAL, FEE INCREASE, STATUTE CHANGES

#### **Board Members:**

- Mandy Holway Olver, PE, Chair
- Brent Bridges, PE, Vice Chair
- Clifton Greim, PE
- Joyce Noel Taylor, PE
- Russell G. Martin, PE, Complaint Officer
- Public Member
- Jude Pearse, PE

Renewals are coming! Online renewals will open November 1.

There is a new fee schedule that took effect September 8, 2019.

The statute was revised and took effect September 19, 2019.

RENEWALS: Renewal time will soon be here. Beginning November 1, 2019, you can renew your license online at <a href="www.maine.gov/pe">www.maine.gov/pe</a>. You could still type out <a href="www.maine.gov/professionalengineers">www.maine.gov/professionalengineers</a> if you want, but the new web address will take you to the same place, only with less effort. Please remind the PEs you work with to make sure their contact information in the database is current and to make sure they have their PDHs complete before they renew. Please feel free to contact us if you have forgotten your password.

FEES: The renewal fee is now \$120 for two years of active licensure. The retired status fee was also increased to \$20. Please be aware that the late fee has been increased to \$50. Any renewal after December 31 will be considered late, so beginning January 1, 2020, the total of the renewal fee and late fee will be \$170. In addition, the cost for Engineer-Intern Certification is now \$25. Fees for duplicate licenses and temporary licensure were eliminated. The entire fee schedule can be seen on the website under the tab "Laws & Rules" in Chapter 5 of the Rule.

STATUTE: The most significant change in the statute is the elimination of Temporary Licensure. Given the speed with which most licensure applications can be processed, it was determined that Temporary Licensure was no longer needed. A significant majority of comity licensure applicants submit their application with an NCEES Record, which permits an accelerated approval process.

In addition, please note that the potential maximum penalty for a single violation of the Professional Engineer Act, Rules or Code of Ethics has been increased to \$10,000.

#### Inside this issue:

Renewals, Fee increase, Statute changes 1

FE and PE results Jul-Dec 2018 2

FE and PE results Jan-Jun 2019 3

UMaine gets a new engineering building

Engineering Expo 6

PE exam conversion to CBT format 7

In memorium

8

### Maine PE News Page 2

#### FE Exam Passing Results JUL to DEC 2018

These individuals successfully passed the FE exam between July 2018 and December 2018. The FE exam is a computer-based examination offered year-round at PearsonVue testing centers.

Brody Campbell Jon Jeppson Tyler Reeve

Austin Coleman Ali King Bennett Scully

Peta Fifield Noelle Koch Cassondra Sherman

Robert Foley Riley Lucier Chandler Stewart

Brian Frazier Christian Melson Drew Van Steenberghe

Mitchell Giles Anna Niedermeyer Jonathan Vickers

Harrison Goodhue Jessica Oriente Daniel Villavicencio

Sarah Grondin John Pacent Robert Watson

Caitlin Gusk Brigitte Parady Tyler Weninger

Connor Hoehle Samuel Parkinson Griffin Wood

#### PE Exam Passing Results from July 1 to December 31, 2018

Blaine Cardali Shane Kelly Aaron Sponseller

Matthew Connolly Dustin Lacombe Matt Strong

Dominique Cyr Carl Lozon Andrew Sweet

Nicholas Dempsey Joseph Maisonave Ryan Sylvia

Mohammad Fesharaki Matthew Nevells Curtis Thompson

Thomas Foley Joseph Passarelli Jaime Wallace

Jamie Garland Jorge Perez - Armino Marianna Zak

Katalin Gyimesi Nicholas Picardo Akhtar Zaman

Jeremy Haines Morgan Roper

Cory Helmick Kevin Russ

Trevor Henry Luke Saindon

Tyler Hjelm Thomas Schofield

Ryan Keezer Andrew Schwingel



Approved seal format

### **FE Exam Passing Results JAN to JUN 2019**

These individuals successfully passed the FE exam between June, 2018 and December 2018. The FE exam is a computer-based examination offered year-round at PearsonVue testing centers.

Oumalkhaire Barkad	Dylan Earl-Johnson	Michael Johnson	Robert Michaud	Eric Schroeder Jr
lan Blouin	Silas Fitzgerald	Alexander Karam	Matthew Mihaiu	Todd Serbent
Evan Brewer	Andrew Flynn	Lydia Kifner	Blanca Monsen	Alexander Stein
Maeve Carlson	William Foster	Brittany Kipp	Abigail Morgan	Cody Stevens
Arthur Cavanagh	Noah Fournier	Julian Kouba	Alexander Murchison	Zachary Stevens
Jillian Cayer	Nicholas Garfield	Roman Kravchuk	Gabrielle Murphy	Parivash Takasi
Samuel Cekada	Trevor Gettig	Andrew Kurmin	Daniel Murray	Sullivan Tidd
Matthew Chambers	Jenna Gilbert	Mark Lambrecht	Samuel Neil	Trevor Tufts
Kaitlyn Chick	Thomas Gleeson	Patrick Larsen	Cameron Newland	Jill Twist
Camden Clark	Cameron Grass	Zoe LeBlanc	Lauren Nightingale	Sabrina Tytula
Alexis Cote	Emily Greaney	Eben Lenfest	Timothy O'Neill	Joshua Viekman
John Cummons	Liam Griffin	Spencer Lindsley	Amamihe Onwuachumba	Liam Wade
Kyle Cunniff	Hosain Haddad	Zachary Logan	Jordan Pelletier	Susan Woodard
Christopher Daubert	Kolour	Lagu Luka	Matthew Pelletier	Jaeyoung Yoo
John Davee	Michelle Hale	Douglas Lunnie	Trevor Quirion	
Lyric Deagle	James Havu	Kelby Mace	Casey Roy	
Alexis Dietrich	Isaac Herman	Mathieu Malone	Naveen Saladi	
Benjamin Duddy	Constance Hodge	Colton Markevich	Jacob Schott	
Andrew Dyer	Zachary Hodges	James McLeod	Alyx Schrecengost	

### PE Exam Passing Results from January 1 to June 30, 2019

Timothy Aguilar	Travis Cushman	Lina Juozelskis	Baxter Miatke	Adam Shane
Kara Aguilar	Laura DeVaudreuil	Steven Knowles	Samuel Mrozinski	Brandon Slaven
Chris Allen	Mark Dwyer	Steeve Koloko	Kendra Nash	Christopher Sullivan
Bayan Altaher	Feras Elyounis	Emily Leighton	Parker O'Brien	William Sumsion
Zachary Barrett	Michael Fask	Nadeem Lone	Ryan Perro	Jason Talbert
Everett Bennett	Erik Friede	William Longfellow	Paul Pottle	Emily Walton
Lukas Brostek	Aaron Grant	Aaron Mackey	Alexandre Proulx	Warren Zubrick
Daniel Casey	Laboni Haque	Frederick Mauer	Nathan Pukay	
Blaine Conner	Alec Johnston	Patrick Mckeown	Cody Russell	

## **New Engineering building**



It has been over 40 years since the UMaine College of Engineering has had a new facility in which to prepare the engineers of tomorrow and, with a 70% increase in undergraduate en-



rollment since 2001, a solution was needed.

The new Engineering Education and Design Center (EEDC) will support strong engineering job growth in Maine, provide the key infrastructure necessary to meet the engineering needs that are critical to the economy of Maine, and emphasize the importance UMaine is placing on engineering.

This academic and laboratory building will be the new home for mechanical and biomedical engineering, allowing the civil, electrical and engi-

## for UMaine Orono Campus



neering technology programs to better align their programs. The goal of the EEDC is to provide an interdisciplinary environment to help educate engineers in the team-based approach used throughout the engineering practice. The focus will be on hands-on experiences that foster collaboration in problem-solving.

The new EEDC will be sited on the current location of the Machine Tool Lab, located between Boardman and Barrows halls, with frontage along Long Road. The design process is underway, and the schedule calls for ground-

breaking in Spring 2020 with completion in 2022. State and local funding have been pledged for 80% of the facility cost, with fundraising for the remaining 20% ongoing.



### **Engineering Expo**



The Board once again sponsored the Engineering Expo at the University of Maine in 2019. Hundreds of elementary and high school students swarmed the Field House. Board staff and family as well as board members handed out literature and giveaways to interested students and parents. College engineering programs had interactive programming and demonstrations as well as showing prize-winning projects. Companies from across Maine showed their capabilities. Students and parents came away with a greater awareness of opportunities in engineering.









### PE Exam Conversion to CBT

NCEES has successfully converted, or is in the process of converting, the following exams to a computer-based format. They are no longer offered in pencil-and-paper format.

Year	Exam	Availability
2014	FE exam (all disciplines)	Year-round
2018	PE Chemical	Year-round
2018	PE Nuclear	Single-day (see NCEES website for date)
2019	PE Petroleum	Single-day (see NCEES website for date)
2019	PE Environmental	Year-round
2020	PE Industrial and Systems	Single-day (see NCEES website for date)

All other NCEES exams are currently in the conversion process and scheduled to launch in computer-based format between now and 2024. They are currently offered in pencil-and-paper format and available once or twice per year depending on the exam. The current pencil-and-paper exam schedule is available on the NCEES website at www.ncees.org. The following conversion schedule is tentative. Details will be provided as they become available.

Year	Exam	Availability
2020	PE Fire Protection	Single-day (date TBD)
2020	PE Mechanical: HVAC and Refrigeration	Year-round
2020	PE Mechanical: Machine Design and Materials	Year-round
2020	PE Mechanical: Thermal and Fluid Systems	Year-round
2021	PE Agricultural and Biological	Single-day (date TBD)
2021	PE Electrical and Computer: Computer Engineering	Single-day (date TBD)
2021	PE Electrical and Computer: Electronics, Controls, an	d Communications
		Single-day (date TBD)
2021	PE Electrical and Computer: Power	Year-round
2021	PE Mining and Mineral Processing	Single-day (date TBD)
2022	PE Architectural	Single-day (date TBD)
2022	PE Control Systems	Single-day (date TBD)
2022	PE Metallurgical and Materials	Single-day (date TBD)
2022	PE Naval Architecture and Marine	Single-day (date TBD)
2023	PE Civil: Construction	Year-round
2023	PE Civil: Geotechnical	Year-round
2023	PE Civil: Structural	Year-round
2023	PE Civil: Transportation	Year-round
2023	PE Civil: Water Resources and Environmental	Year-round
2024	Structural exam (SE)	TBD

#### In Memorium — John Edwin Dority, PE, 1936-2019



It is with sadness that we note the passing of John Dority, PE, who served as an Ex-Officio member of the State Board of Licensure for Professional Engineers for many years while employed as Chief Engineer for the Maine Department of Transportation. John was always thoughtful and measured in his responses to issues raised before the Board. He was a tireless worker who contributed in many ways to the work of the Board and to the profession. He was well-liked, told a good story, and he had a hearty laugh that he distributed generously. He could always be counted on to prioritize the safety of people above other considerations. He was a credit to his profession and he will be greatly missed.

It is a great profession. There is the fascination of watching a figment of the imagination emerge through the aid of science to a plan on paper. Then it moves to realization in stone or metal or energy. Then it brings jobs and homes to men. Then it elevates the standards of living and adds to the comforts of life. That is the engineer's high privilege. — Herbert Hoover



State Board of Licensure For Professional Engineers

92 State House Station Augusta, Maine 04333-0092

> Phone: 207-287-3236 Fax: 207-287-3239

Email: professional.engineers@maine.gov