New England Onsite Wastewater Training Program @ URI
2020 Training Workshop Schedule

Do You Want to Install or Design BSF in RI and MA?

We offer required classes (including OWT 105, OWT 125 and OWT 150) throughout the year. Check the schedule for details.

New! NEOWTP has been approved by the Rhode Island Contractors’ Registration and Licensing Board as a continuing education provider!

Our schedule has been updated to identify CRLB credit hours

Please visit the CRLB website for a full listing of approved courses for contractor renewal http://www.crb.ri.gov/index.php

ONLINE REGISTRATIONS ARE NO LONGER POSSIBLE

Sponsored by:
University of Rhode Island College of Environment and Life Sciences - URI CELS
University of Rhode Island Department of Natural Resource Science
USDA National Institute of Food and Agriculture
Rhode Island Department of Environmental Management - RIDEM
Rhode Island Coastal Resource Management Council - RICRMC
Rhode Island Independent Contractors and Associates - RIICA
Consortium of Institutes for Decentralized Wastewater Treatment - CIDWT
US Environmental Protection Agency Region 1 - USEPA

URI Cooperative Extension - NEOWTP
U.S. Department of Agriculture
University of Rhode Island
Kingston, Rhode Island 02881-0804

New England Onsite Wastewater Training Program @ URI
2020 Training Workshop Schedule
### 2020 New England Onsite Wastewater Training Program Training Workshop Schedule

*All classes held in Kingston, RI unless indicated otherwise in italics.*

<table>
<thead>
<tr>
<th>DATES</th>
<th>TIME</th>
<th>CODE</th>
<th>Fee (early/regular)</th>
<th>CLASS</th>
<th>MA Title 5 TCH</th>
<th>For:</th>
<th>RIDEM CEU</th>
<th>Class</th>
<th>CRLB</th>
<th>NHDES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Jan. 23</strong></td>
<td>8-5</td>
<td>OWT105</td>
<td>$200/225</td>
<td>Innovative &amp; Alternative (I&amp;A) Technologies</td>
<td>8</td>
<td>SE-SI</td>
<td>4</td>
<td>I–IV</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>30</td>
<td>8-5</td>
<td>OWT175</td>
<td>$200/225</td>
<td>Identifying &amp; Managing High Strength Wastewater</td>
<td>8</td>
<td>SE-SI</td>
<td>4</td>
<td>I–IV</td>
<td>8</td>
<td>6</td>
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<tr>
<td><strong>Feb. 6</strong></td>
<td>8-5</td>
<td>OWT180</td>
<td>$200/225</td>
<td>Design of Conventional Onsite Wastewater Treatment Systems</td>
<td>8</td>
<td>SE-SI</td>
<td>4</td>
<td>I–IV</td>
<td>8</td>
<td>6</td>
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<tr>
<td>27</td>
<td>8-5</td>
<td>OWT145</td>
<td>$200/225</td>
<td>Pumps and Control Panels</td>
<td>8</td>
<td>SE-SI</td>
<td>4</td>
<td>I–II</td>
<td>8</td>
<td>3</td>
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<tr>
<td><strong>March 5</strong></td>
<td>8-5</td>
<td>OWT192</td>
<td>$200/225</td>
<td>Recent Advances in Onsite Wastewater Research</td>
<td>8</td>
<td>SE-SI</td>
<td>4</td>
<td>I–IV</td>
<td>8</td>
<td>TBD</td>
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<td>26</td>
<td>8-5</td>
<td>OWT105</td>
<td>$200/225</td>
<td>Innovative &amp; Alternative (I&amp;A) Technologies</td>
<td>8</td>
<td>SE-SI</td>
<td>4</td>
<td>I–IV</td>
<td>8</td>
<td>6</td>
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<td><strong>April 9</strong></td>
<td>8-12:30</td>
<td>OWT150</td>
<td>$140/165</td>
<td>AutoCALCS – Automated BSF Sizing, Pump Calcs, &amp; Support Materials</td>
<td>4</td>
<td>SE-SI</td>
<td>2</td>
<td>I–II</td>
<td>N/A</td>
<td>3</td>
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<tr>
<td>23</td>
<td>8-5</td>
<td>INSP100A</td>
<td>$230/255</td>
<td>Conventional Onsite Wastewater System Inspection</td>
<td>8</td>
<td>SI</td>
<td>4</td>
<td>I–IV</td>
<td>8</td>
<td>6</td>
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<tr>
<td>24</td>
<td>8-5</td>
<td>INSP100B</td>
<td>$230/255</td>
<td>Conventional Onsite Wastewater System Inspection Field Training</td>
<td>6</td>
<td>SI</td>
<td>4</td>
<td>I–IV</td>
<td>8</td>
<td>N/A</td>
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<tr>
<td><strong>May 7</strong></td>
<td>8-5</td>
<td>OWT125</td>
<td>$200/225</td>
<td>Bottomless Sand Filter (BSF) Design and Installation</td>
<td>8</td>
<td>SE-SI</td>
<td>4</td>
<td>I–IV</td>
<td>8</td>
<td>3</td>
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<tr>
<td>14</td>
<td>8-12:30</td>
<td>OWT135</td>
<td>$140/165</td>
<td>All About Series: Septic Tanks <em>(in Danielson, CT)</em></td>
<td>4</td>
<td>SE-SI</td>
<td>2</td>
<td>I–IV</td>
<td>4</td>
<td>3</td>
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<tr>
<td><strong>June 25</strong></td>
<td>8-5</td>
<td>OWT115</td>
<td>$200/225</td>
<td>Surveying Techniques for the Wastewater Professional</td>
<td>8</td>
<td>SE-SI</td>
<td>4</td>
<td>I–IV</td>
<td>8</td>
<td>6</td>
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<tr>
<td><strong>Aug. 27</strong></td>
<td>8-5</td>
<td>OWT100</td>
<td>$200/225</td>
<td>Conventional Onsite Wastewater Treatment Basics for Installers</td>
<td>N/A</td>
<td>N/A</td>
<td>4</td>
<td>I–IV</td>
<td>8</td>
<td>6</td>
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<tr>
<td><strong>Sept. 3</strong></td>
<td>8-5</td>
<td>OWT105</td>
<td>$200/225</td>
<td>Innovative &amp; Alternative (I&amp;A) Technologies</td>
<td>8</td>
<td>SE-SI</td>
<td>4</td>
<td>I–IV</td>
<td>8</td>
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<tr>
<td>17</td>
<td>8-5</td>
<td>INSP100A</td>
<td>$230/255</td>
<td>Conventional Onsite Wastewater System Inspection</td>
<td>8</td>
<td>SI</td>
<td>4</td>
<td>I–IV</td>
<td>8</td>
<td>6</td>
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<tr>
<td>18</td>
<td>8-5</td>
<td>INSP100B</td>
<td>$230/255</td>
<td>Conventional Onsite Wastewater System Inspection Field Training</td>
<td>6</td>
<td>SI</td>
<td>4</td>
<td>I–IV</td>
<td>8</td>
<td>N/A</td>
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<tr>
<td><strong>Oct. 8</strong></td>
<td>8-5</td>
<td>Field Day</td>
<td>$200/225</td>
<td>Technology Vendor Field Demo at Training Center</td>
<td>8</td>
<td>SE-SI</td>
<td>4</td>
<td>I–IV</td>
<td>8</td>
<td>3</td>
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<tr>
<td>15</td>
<td>13:00-6:00</td>
<td>OWT170</td>
<td>$140/165</td>
<td>Microbiology for Wastewater Professionals</td>
<td>4</td>
<td>SE-SI</td>
<td>2</td>
<td>I–IV</td>
<td>N/A</td>
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<tr>
<td>29</td>
<td>8-5</td>
<td>OWT120</td>
<td>$200/225</td>
<td>RI Designer Examination Prep</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>8</td>
<td>N/A</td>
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<tr>
<td><strong>Nov. 19</strong></td>
<td>8-5</td>
<td>OWT192</td>
<td>$200/225</td>
<td>Recent Advances in Onsite Wastewater Research</td>
<td>8</td>
<td>SE-SI</td>
<td>4</td>
<td>I–IV</td>
<td>8</td>
<td>TBD</td>
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<tr>
<td><strong>Dec. 3</strong></td>
<td>8-5</td>
<td>OWT185</td>
<td>$200/225</td>
<td>Designing Nitrogen Removal Technologies</td>
<td>8</td>
<td>SE-SI</td>
<td>4</td>
<td>I–IV</td>
<td>N/A</td>
<td>6</td>
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<tr>
<td>10</td>
<td>8-12:30</td>
<td>OWT150</td>
<td>$140/165</td>
<td>AutoCALCS – Automated BSF Sizing, Pump Calcs, &amp; Support Materials</td>
<td>4</td>
<td>SE-SI</td>
<td>2</td>
<td>I–II</td>
<td>N/A</td>
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<tr>
<td>17</td>
<td>8-12:30</td>
<td>OWT160</td>
<td>$140/165</td>
<td>Nitrogen in the Environment and Onsite Wastewater Systems</td>
<td>4</td>
<td>SE-SI</td>
<td>2</td>
<td>I–IV</td>
<td>N/A</td>
<td>3</td>
</tr>
</tbody>
</table>

*Soils classes with Dr. Mark Stolt: please see page 5 for class dates, times and directions to register.*
FIELD DAY - Technology Vendor Field Demo at Training Center
On this outdoor demo day we gather vendors that have displays at the NEOWT Center to present information about what their particular technology is approved to do, and discuss installation, operation and maintenance, and design requirements for their technologies. This class substitutes for required vendor training for installers and designers in RI. Instructors: RI Technology Vendors.
Scheduled for Oct. 8 (8am-5pm) (Oct. 9 rain date)
Credits: 4 RI (I-IV) 8 RICLRLB 8 MA (SE/SI) 3 NHDES
Registration fee - $200 (early)/$225 (regular)

OWT100 - Conventional Onsite Wastewater Treatment Basics for Installers
This class is preparation for the RIDEM Installer’s Examination, generally scheduled a week following the class. This is a fundamental course to help you understand onsite wastewater system regulations, definitions, and permit requirements. Learn about your responsibilities, RI state regulations, components of a conventional onsite wastewater system and their function, contaminants in septic tank effluent and their fates, soils and wastewater movement and treatment, basic wastewater design overview, installation and construction oversight, operation, maintenance and inspection issues, and general safety issues. Instructors: NEOWTP staff, RIDEM staff.
Scheduled for August 27 (8am-5pm)
Credits: 4 RI (I-IV) 8 RICLRLB NO MA 6 NHDES
Registration fee - $200 (early)/$225 (regular)

OWT105 - Innovative and Alternative (I&A) Technologies
This class is required before you can take OWT125 (BSF Class). Learn about the regulatory status of I&A systems; selecting the proper system for your site; the treatment train process and standards; and wastewater distribution issues. We will also teach you about timed-dosing; the basic components common to most I&A technologies; media filters – sand, trickle, foam, peat, textile; fixed activated sludge systems; ATUs; drainfield options; and operation and maintenance requirements. Instructors: NEOWTP staff.
Scheduled for Jan. 23, March 26 & Sept. 3 (8am-5pm)
Credits: 4 RI (I-IV) 8 RICLRLB 8 MA (SE/SI) 6 NHDES
Registration fee - $200 (early)/$225 (regular)

OWT115 - Surveying Techniques for the Wastewater Professional
This course is for wastewater professionals who want to become familiar with all aspects of surveying, location of physical features, OWTS plan drawing and elevation surveys. Outdoors and hands-on practice with equipment will be provided. Instructor: Steven Pinch (Steven Pinch Land Surveying).
Scheduled for June 25 (8am-5pm)
Credits: 4 RI (I-IV) 8 RICLRLB 8 MA (SE/SI) 6 NHDES
Registration fee - $200 (early)/$225 (regular)

OWT120 - RI Designer Examination Prep
This class will prepare you for the RIDEM Class I or II Designer’s Examination. Learn about the types of information and questions that you will need to know to be successful. Taught in conjunction with RIDEM and NEOWTP staff.
Scheduled for October 29 (8am-5pm)
Credits: 8 RICLRLB
Registration fee - $200(early)/$225 (regular)

OWT125 - Bottomless Sand Filter (BSF) Design and Installation
This class has a prerequisite. OWT105 - “Innovative & Alternative Technologies” must be completed before registering for OWT 125. OWT 125 is required by RIDEM and MADEP before you can design or install a BSF. Please include the date you took OWT 105 when completing registration form. Learn about bottomless sand filter (BSF) designs and where and when to use them. We will teach you all the essentials about design, site preparation and installation sequence. Later in the day we’ll view a demonstration BSF and typical pump tanks at the NEOWT Center. Please note class participants will need to walk some distance over uneven terrain while at the NEOWT Center. Please contact us if you require accommodations. Instructors: NEOWTP staff.
Class size limited to 25 participants
Scheduled for May 7 & Sept. 24 (8am-5pm)
Credits: 4 RI (I-IV) 8 RICLRLB 8 MA (SE/SI) 3 NHDES
Registration fee - $200 (early)/$225 (regular)

OWT135 - All About Series: Septic Tanks
We will visit a regional septic tank manufacturing facility in Danielson, CT and learn about new concrete mixes, quality control, general tank construction, tank manholes, cast-in-place riser adapters and boots, riser installations, mid-seam wrapping, and vacuum testing techniques. We'll also cover specifications for ordering custom tanks. Instructors: Dennis Jolley (Jolley Precast), NEOWTP staff.
Class size limited to 25 participants
Scheduled for May 14 (8am-12:30pm)
Location: Danielson, CT
Credits: 2 RI (I-IV) 4 RICLRLB 4 MA (SE/SI) 3 NHDES
Registration fee - $140 (early)/$165 (regular)
OWT145 - Pumps and Control Panels
Hear from national experts about the differences between the types of onsite wastewater system pumps; an introduction to pump curves, sizing, and head loss; basic pump installation; and how to trouble shoot common problems. You’ll also learn about the different types of control panels, float controls, alarms, and basic timed-dosed system calculations. Instructors: Carl Rosen (the “pump” guy), NEOWTP staff.
Scheduled for February 27 (8am-5pm)
Credits: 4 RI (I-II) 8 RICRLB 8 MA (SE/SI) 6 NHDES
Registration fee - $200 (early)/$225

OWT150 - AutoCALCS - Automated Support Materials for Pump Timers, Tanks, Chambers, BSF Sizing, & Buoyancy Calculations
This class is focused on BSF design and provides you with a CD with several spreadsheet programs for your office computer. We’ll demonstrate how to use the spreadsheet programs to run calculations that determine system design requirements. The programs will help you to size a BSF with proper orifice and lateral spacing, and will determine the elevations for all floats and screen vaults, and the required timer run times. Other spreadsheets help you with tank and pump chamber buoyancy calculations. Instructors: NEOWTP staff.
Scheduled for April 9 (8am-12:30pm) & Dec. 10 (8am-12:30pm)
Credits: 2 RI (I-II) NO RICRLB 4 MA (SE/SI) 3 NHDES
Registration fee - $140 (early)/$165 (regular)

OWT160 - Nitrogen in the Environment and Onsite Wastewater Systems
Let us teach you about nitrogen transformations in conventional and innovative and alternative wastewater treatment systems. Learn what types of state-approved systems can be used to reduce harmful forms of nitrogen, state and local regulatory requirements concerning nitrogen limitations, and recent research about treatment performance in these systems. Instructors: NEOWTP staff.
Scheduled for Dec. 17 (8am-12:30pm)
Credits: 2 RI (I-IV) NO RICRLB 4 MA (SE/SI) 3 NHDES
Registration fee - $140 (early)/$165 (regular)

OWT170 - Microbiology for Onsite Wastewater Professionals
Microorganisms play a critical role in the transformation, processing, and treatment of wastewater. In addition, numerous types of disease-causing bacteria, viruses, protozoa, and worms may be present in wastewater. Our department expert will instruct you about the microorganisms that are present in wastewater and the dynamic and interactive relationships that occur in onsite wastewater systems and in the soil environment. Instructor: José Amador (URI-NRS Microbial Ecologist).
Scheduled for October 15 (1:30pm-6:00pm)
Credits: 2 RI (I-IV) NO RICRLB 4 MA (SE/SI) 3 NHDES
Registration fee - $140 (early)/$165 (regular)

OWT175 - Identifying and Managing High Strength Wastewater
CELS New England Onsite Wastewater Training Program @ URI – 2020 Training Workshop Schedule

Are systems for restaurants, supermarkets, and convenience stores giving you trouble? This course describes the parameters that should be used for troubleshooting and designing commercial high strength wastewater (HSW) systems. This class is based on knowledge from the nation’s leading authority on HSW and his over 50 years of experience. Instructors: NEOWTP staff.
Scheduled for January 30 (8am-5pm)
Credits: 4 RI (I-IV) 8 RICRLB 8 MA (SE/SI) 6 NHDES
Registration fee - $200 (early)/$225 (regular)

OWT180 - Design of Conventional Onsite Wastewater Treatment Systems
This class focuses on a complete design, from raw data being placed on paper to a design of a pipe on stone (trenches), flow diffuser and a non-pressurized pump design (pump to d-box) systems. Final grades and fill perimeters and compliance with the OWTS rules will be discussed. The format is informal, with class participants drawing and working on the design as the instructor drafts from an overhead projector. Instructors: NEOWTP staff.
Scheduled for February 6 (8am-5pm)
Credits: 4 RI (I-IV) 8 RICRLB 8 MA (SE/SI) 6 NHDES
Registration fee - $200 (early)/$225 (regular)

OWT185 - Designing Nitrogen Removal Technologies
Design of commonly-used nitrogen reducing technologies will be addressed as well as a bottomless sand filter and a shallow narrow drainfield. All support materials will be discussed and finalized including a pressurized pump design. Instructors: NEOWTP staff.
Scheduled for December 3 (8am-5pm)
Credits: 4 RI (I-IV) 8 MA (SE/SI) 6 NHDES
Registration fee- $200 (early)/$225 (regular)

OWT192 – Recent Advances in Onsite Wastewater Research
Come to this class and learn about new practical OWTS research findings developed by the Laboratory for Soil Ecology and Microbiology (LSEM) at URI. This interactive course will cover a variety of topics, including: (1) Nitrogen dynamics in conventional and advanced N-removal technologies, (2) Greenhouse gas emissions from OWTS, (3) Emerging contaminants and their treatment in OWTS, and (4) the impact of climate variability on OWTS performance. Additionally, LSEM scientists will discuss research about performance monitoring of the various types of innovative and alternative technologies we design and install in Southern New England, as well new emerging soil treatment area (drainfield) options designed to remove nitrogen. We’ll discuss the importance and reliability of rapid field tests to help us monitor wastewater characteristics and performance in systems in real time.

Course content has been designed to be of interest to installers, maintenance professionals, system designers, municipal officials and members of regulatory agencies. Participants will engage in activities to deepen their understanding of these class topics, get practice analyzing and understanding data, and participate in discussions about how this research influences their everyday
practices. Attendees will leave this course with a clear understanding of the current OWTS research being done in the New England region, understand the best practices to mitigate human and environmental problems stemming from poorly designed or functioning OWTS, and understand the importance of sustainable OWTS design and performance as we move into the future. Instructors: NEOWTP staff.

Scheduled for March 5 & Nov. 19 (8am-5pm)
Credits: 4 RI (I-IV) 8 RICRLB 8 MA (SE/SI)
TBD NHDES
Registration fee- $200 (early)/$225 (regular)

Onsite Wastewater System Inspection and Operation & Maintenance Classes:
URI’s system inspector registration is required if seeking to work in many Rhode Island towns.

INSP100A - Conventional Onsite Wastewater System Inspection
You will be in the classroom learning about onsite wastewater system inspection techniques, general safety issues, how to use tools and gadgets of the inspection trade and how to recognize typical substandard systems, collecting baseline data, determining solids levels in tanks, and pump out and inspection frequencies. Instructors: Darlene Gardner (Superior Septic Service) and NEOWTP staff.

Scheduled for April 23 & September 17 (8am-5pm)
Credits: 4 RI (I-IV) 8 RICRLB 8 MA (SI) 6 NHDES
Registration fee - $230 (early)/$255 (regular)

INSP100B - Conventional Onsite Wastewater System Inspection Field Training
Note: You must attend both INSP100A and INSP100B to be eligible for the examination. There will be no make-up examinations. Preference to attend INSP100B will be given to those already registered to take INSP100A. Examination is not required to earn CEU and TCH credit

The day will begin with a hands-on inspection overview at the NEOWT Center at URI Peckham Farm. Then we head into the field to conduct 2 actual, blind inspections at existing homes using the standardized RI state inspection procedure. At the end of the day, you may take written and field practical examinations. Participants who pass the examinations will be listed in the URI conventional onsite wastewater system inspectors’ registration and posted to the RIDEM website. Please note class participants will need to walk some distance over uneven terrain while at the NEOWT Center and during blind inspections. Please contact us if you require accommodations. Instructors: Darlene Gardner (Superior Septic Service) and NEOWTP staff.

Class limited to 25 participants
Scheduled for April 24 & September 18 (8am-3:00pm; with exam to 5pm)
Credits: 4 RI (I-IV) 8 RICRLB 6 MA (SI) NO NHDES
Registration fee - $230 (early)/$255 (regular)

Soils Courses with Dr. Mark Stolt
PLEASE DO NOT USE THE NEOWTP REGISTRATION FORM TO REGISTER FOR SOIL COURSES. Please email Dr. Stolt directly at: mstolt@uri.edu for soils class information and registration.

Soils 101: Introductory Soil Morphology and Evaluation for Siting Onsite Systems
June 3 (1-day course) (8am-5pm)
4 RI CEU (I-IV) 8 MA TCH (SE)

Soils 213: Advanced Soil Morphology
June 10 (1-day course) (8am-5pm)
4 RI CEU (I-IV) 8 MA TCH (SE)

Soils 313: Soil Evaluation and Morphology
June 17 (1-day course) (8am-5pm)
4 RI CEU (I-IV) 8 MA TCH (SE)

Descriptions of the soil courses are on our website
(http://web.uri.edu/owt/neowt-course-schedule/)
descriptions, so please register early to avoid disappointment.

**Late Registrations/Walk-ins**
An additional fee of $25.00 over the Regular registration fee will be assessed for Walk-ins and any registrations submitted within 48 hours of the scheduled start of class. Walk-in registrants should have a completed registration form and a check at the registration desk no later than 15 minutes before the scheduled start time of the class. Please note some courses may not allow for Walk-ins when the participant limit has been reached. Please call or email us in advance to ensure there is still space available in the class. Walk-ins are assisted on a first come, first served basis.

**Arriving Late or Partial Credit for Partial Attendance**
The NEOWTP @ URI has binding agreements with the regulatory agencies through which course credits have been awarded. **NO PARTIAL CREDITS** can be given for partial attendance at any course. There is a sign-in before the scheduled start of class and “head counts” done during class. If you arrive late, you may sit in the class for information acquisition, but no course credits can be awarded.

**Cancellations, Transfers and Other Policies**
Should you wish to cancel your registration: we will refund your fee (minus a $25 processing fee) if we receive written notice at least seven (7) days prior to the scheduled class date (written notice is preferred via email: NEOWTP@uri.edu). With the written request, a copy of the URI W-9 form is required (we will email or mail you a copy). Refunds may take 6-8 weeks to complete. In lieu of refunds, a credit to your account for future courses is possible.

**NO SHOWS** on a class scheduled date will forfeit their registration fee.

**TO TRANSFER** to another course, you need to cancel the registration to the previous course (in writing) and register for the new course (cancellation policies apply).

Many classes have a minimum and maximum number of registrants. Should the minimum number not be reached, we reserve the right to cancel the class and return your full fees (or give you credit for future courses), or try to reschedule the class at a later date.

**RETURNED CHECKS:** There will be a $50 fee assessed for these.

**ATTENDANCE RECORDS:** There will be a $30 fee for researching attendance records and re-issuing certificates of attendance for each class already taken. The request and fees must be received in writing (written notice is preferred via email: NEOWTP@uri.edu).

A **REGISTRATION CONFIRMATION** will be sent to the email provided on the registration form after the registration and fee has been processed. Please watch your email “in” box.

**PARKING INFORMATION**, map(s) and class information will be sent to you in a separate email (when applicable) approximately one week before class.

**VISITORS MUST REGISTER THEIR CAR WITH URI PARKING SERVICES** at https://web.uri.edu/transportation/parking/visitors/ to park in designated visitor parking areas. Visitor passes are valid for one day.

**DIRECTIONS:** All classes will be held in the Surge Building at 210 Flagg Road or at the NEOWT Center at Peckham Farm unless otherwise indicated in the course schedule. Directions to the Surge Building and Peckham Farm can be found here: web.uri.edu/owt/directions-and-maps/. Directions to sites off campus will be provided via email prior to the scheduled class.

**Inclement Weather**
In the event of imminent inclement weather, and we have not cancelled the course, please call (401) 874-7669 (URI-SNOW) to check if classes are open. If classes are not open we will try to reschedule. If there is inclement weather where you live, use your own judgment when travelling (cancellation fees do not apply).

**Disability Information Statement**
Any NEOWTP class attendee with a documented disability is welcome and encouraged to contact our office at 401-874-5950 as early as possible prior to the class so that we may arrange reasonable accommodations to the extent practicable.

**Notes:**
This course schedule and policies are subject to change; please check our website for the most current course and policy information.