

LIST OF APPROVED IN-PERSON COURSES FOR THE NEW JERSEY WELL DRILLER AND PUMP INSTALLER CONTINUING EDUCATION PROGRAM

Below is a list of approved courses that can be taken in person. As the Department receives dates for these courses, the list will be updated. Unless indicated otherwise, the course providers will submit the course roster to the Department before the completion of the continuing education cycle.

Course Number	Course Name	Presented By	Continuing Education Point Allocation		Contact Information	Course Date	Course Location
			T/I	S			
WP2023-001-6-0	Groundwater in Fractured Bedrock	Rutgers NJAES – Office of Continuing Professional Education	6		Pamela Springard Mayer Rutgers NJAES – Office of Continuing Professional Education 102 Ryders Lane New Brunswick, NJ 08901 848-932-7463 or 9271 pspring@njaes.rutgers.edu	10/29/20 – 10/30/20	Rutgers University, New Brunswick, NJ
WP2023-002-17-0	Practical Applications in Hydrogeology	Rutgers NJAES – Office of Continuing Professional Education	17 (MAX POINTS)		Pamela Springard Mayer Rutgers NJAES – Office of Continuing Professional Education 102 Ryders Lane New Brunswick, NJ 08901 848-932-7463 or 9271 pspring@njaes.rutgers.edu	N/A	Rutgers University, New Brunswick, NJ
WP2023-003-3.5-0	Effective Environmental Field Sampling and Data Collection	Rutgers NJAES – Office of Continuing Professional Education	3.5		Pamela Springard Mayer Rutgers NJAES – Office of Continuing Professional Education 102 Ryders Lane New Brunswick, NJ 08901 848-932-7463 or 9271 pspring@njaes.rutgers.edu	11/16/20 – 11/22/20	Rutgers University, New Brunswick, NJ

Last Updated: 9/29/2020

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WP2023-004-8-0	Mud Rotary Class	Drill Tech Group LLC	8		Sam Migliaccio smmiggs@gmail.com 732-996-7773 Vic Rotonda vrotonda@aol.com 732-674-0912 Register at: https://www.drilltechgroupllc.com/	N/A	Black Bear Lake Country Club 457 Stagecoach Rd Millstone, NJ 08510
WP2023-005-11-1 ¹	Well Contractor's Workshop	International School of Well Drilling	11	1	John Mastropietro director@welldrillingschool.com	N/A	
WP2023-006-14-0 ²	Construction Dewatering and Groundwater Control – Design and Application	American Society for Civil Engineers	14		Charlene Edwards Ramos American Society for Civil Engineers cedwardsramos@asce.org 703-295-6156	N/A	
WP2023-007-7-0	VFD Training		7		Tom Stephan	N/A	
WP2023-008-7-0	Water System Fundamentals		7		Tom Stephan	N/A	
WP2023-009-7-0	Utility Locating: Safety and Science	EPI	2	1	Paul McLeod paul@epi-team.com	N/A	

¹ WP2023-001-OL, WP2023-002-OL, WP2023-003-OL, WP2023-004-OL, WP2023-005-OL, WP2023-006-OL, WP2023-007-OL, WP2023-008-OL, WP2023-009-OL, WP-2023-019-OL, WP2023-020-OL, WP2023-021-OL, and WP2023-022-OL cannot be taken in conjunction with WP2023-005-11-1. WP2023-005-11-1 will supersede those courses if they are taken together.

² If you attend this course, you are responsible for submitting your course completion certificate to the Department no later than March 31, 2023.

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WP2023-010-4.5-0	Water Source, Contaminants and Treatment Technologies	Master Water Conditioning Corp.	4.5	0	Richard A. Mest richard@masterwater.com	N/A	
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LIST OF APPROVED ONLINE COURSES FOR THE NEW JERSEY WELL DRILLER AND PUMP INSTALLER CONTINUING EDUCATION PROGRAM

Below is a list of courses that can be taken online. These courses can be taken any time and the course provider provides the Department with monthly updates regarding course completion. Do not discard your course completion certificate in case there is a reporting issue. You can use your certificate to confirm your attendance.

Course Number	Course Name	Presented By	Continuing Education Point Allocation		Contact Information	Course Date(s)
			T/I	S		
WP2023-001-OL	Drilling Safety	International School of Well Drilling		1	John Mastropietro director@welldrillingschool.com Register for classes: https://www.welldrillingschool.com/	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-002-OL	Well Rehabilitation I	International School of Well Drilling	1		John Mastropietro director@welldrillingschool.com Register for classes: https://www.welldrillingschool.com/	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-003-OL	Well Rehabilitation II	International School of Well Drilling	1		John Mastropietro director@welldrillingschool.com Register for classes: https://www.welldrillingschool.com/	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-004-OL	Generic Well Abandonment in the U.S.A.	International School of Well Drilling	1		John Mastropietro director@welldrillingschool.com Register for classes: https://www.welldrillingschool.com/	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-005-OL	Geothermal Heating and Cooling I	International School of Well Drilling	1		John Mastropietro director@welldrillingschool.com Register for classes: https://www.welldrillingschool.com/	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-006-OL	Geothermal Heating and Cooling II	International School of Well Drilling	1		John Mastropietro director@welldrillingschool.com Register for classes: https://www.welldrillingschool.com/	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-007-OL	Basic Geology	International School of Well Drilling	1		John Mastropietro director@welldrillingschool.com	Available anytime for credit between 4/1/2020 and 3/31/2023

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					Register for classes: https://www.welldrillingschool.com/	
WP2023-008-OL	Groundwater Basics	International School of Well Drilling	1		John Mastropietro director@welldrillingschool.com Register for classes: https://www.welldrillingschool.com/	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-009-OL	Well Development	International School of Well Drilling	1		John Mastropietro director@welldrillingschool.com Register for classes: https://www.welldrillingschool.com/	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-010-OL	NJ 7 Hr. Water Well Course	All Star Training Inc.	7		Support@AllstarCE.com 814-385-1136 https://allstarce.com/ (Click “Water Well” and select “New Jersey” from the State dropdown menu)	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-011-OL	Hydrogeology and Aquifers Webinar	National Ground Water Association	1		Jessica Michell jmichell@ngwa.org https://www.ngwa.org/	<i>May 5, 2020</i>
WP2023-012-OL	Operational Stages of a Well	National Ground Water Association	1		Jessica Michell jmichell@ngwa.org https://www.ngwa.org/	<i>May 7, 2020</i>
WP2023-013-OL	Well Design Basics	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-014-OL	Water Well Video Logging	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-015-OL	Well Disinfection	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa	Available anytime for credit between 4/1/2020 and 3/31/2023

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					Attendees register themselves using their NGWA.org login credentials.	
WP2023-016-OL	Borehole Logging	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-017-OL	Chemicals and Techniques Used for Well Development	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-018-OL	May 2020 Groundwater Webinar Package	National Ground Water Association	UP TO 6 POINTS		Jessica Michell jmichell@ngwa.org https://www.ngwa.org/	<i>Various dates throughout May 2020.</i> This is a 7-part course, however, “The Conjunctive Water Management in Oregon” course, will not count for credit in New Jersey. A maximum of 6 CEPs will be rewarded if the other 6 courses in the packages are taken.
WP2023-019-OL	Aquifer Storage Recovery	International School of Well Drilling	1		John Mastropietro director@welldrillingschool.com Register for classes: https://www.welldrillingschool.com/	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-020-OL	Drilling Methods Part 1	International School of Well Drilling	1		John Mastropietro director@welldrillingschool.com Register for classes: https://www.welldrillingschool.com/	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-021-OL	Drilling Methods Part 2	International School of Well Drilling	1		John Mastropietro director@welldrillingschool.com Register for classes: https://www.welldrillingschool.com/	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-022-OL	Drilling Methods Part 3	International School of Well Drilling	1		John Mastropietro director@welldrillingschool.com	Available anytime for credit between 4/1/2020 and 3/31/2023

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					Register for classes: https://www.welldrillingschool.com/	
WP2023-023-OL	NJ Well & Pump Technology Webinar	American Ground Water Trust	6		Register for this webinar at: www.agwt.org/events	<i>August 25, 2020</i>
WP2023-024-OL	NJ, DE, MD PFAS Webinar	American Ground Water Trust	6		Register for this webinar at: www.agwt.org/events	<i>September 2, 2020</i>
WP2023-025-OL	Direct Push Logging Workshop	National Ground Water Association	.5		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-026-OL	Iron Bacterial Remediation	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-027-OL	Treat Muddy Drilling Water by Using a Sediment Filter Bag as a BMP	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-028-OL	A Hybrid Geothermal Heat Pump – Photovoltaic Solar System Yields 5 Times the Efficiency	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-029-OL	PFAS and Groundwater: Real and Perceived Risk	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023

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WP2023-030-OL	Water Management Software Technology Workshop	National Ground Water Association	.5		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-031-OL	Chromate Removal, The ins and outs of Available Technologies	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-032-OL	Understanding Friction Loss Calculations	National Ground Water Association	.5		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-033-OL	Not Just a Bolt-on; Integrating Safety into Operational Excellence	National Ground Water Association		1	To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-034-OL	Sustainable Removal of Iron Clogging in Boreholes	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-035-OL	Working in a Surface Mine	National Ground Water Association		1	To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-036-OL	Drone Based Geophysical Surveys for Groundwater Applications	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023

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WP2023-037-OL	The Multiple Challenges of Unused Wells	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-038-OL	Three Fields of Science that can Influence the Life Cycle of a Water Well Geology – Chemistry – Microbiology	National Ground Water Association	1.5		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-039-OL	Water Well Maintenance – Maintaining Production and More Consistent Quality	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-040-OL	Why Recommend Certified Products?	National Ground Water Association	.5		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-041-OL	Radium Removal from Potable Water Supplies	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-042-OL	Useful Online Tools and Applications for Well Drilling Businesses	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-043-OL	Water Well Rehabilitation and Time Based	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa	Available anytime for credit between 4/1/2020 and 3/31/2023

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	Preventative Maintenance				Attendees register themselves using their NGWA.org login credentials.	
WP2023-044-OL	The Emerging Revolution in Groundwater Rights	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-045-OL	Phase Converters, VFDs and Low Harmonics. Why Should I Care?	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-046-OL	Drilling Reactive Clays and Shales	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-047-OL	Protecting Today's More Efficient Pump Motors from PWM Damage	National Ground Water Association	.5		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-048-OL	Constant Pressure Systems – The Opportunity, the Challenges, the Playbook	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-049-OL	Maximizing Efficiency in the Drilling Process Panel	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-050-OL	Performing Plumbness and Alignment Tests –	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa	Available anytime for credit between 4/1/2020 and 3/31/2023

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	The Lost, but Essential Art				Attendees register themselves using their NGWA.org login credentials.	
WP2023-051-OL	An Introduction to Behavioral Based Safety	National Ground Water Association		.5	To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-052-OL	Solar Powered Single Phase 3-Inch AC Pumps for Replacing Windmills	National Ground Water Association		.5	To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-053-OL	Redefining Water Treatment Technology Selection for Today's Water Quality Challenges	National Ground Water Association		1	To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-054-OL	Don't Forget to Disinfect...Developing a Strategy for Microbiological Contamination in Private Water Systems	National Ground Water Association		1	To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-055-OL	Scientific Groundwater Terminology You May Not Fully Understand – Let's Discuss	National Ground Water Association		1	To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-056-OL	Risk Management for the 21 st Century Business	National Ground Water Association		1.5	To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023

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WP2023-057-OL	Water Well Design by the Numbers	National Ground Water Association	4		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-058-OL	Drilling Mud Quality, Additives, and Mixing Course	National Ground Water Association	3.5		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-059-OL	Introduction to Groundwater Resources	National Ground Water Association	1.5		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-060-OL	Safe Practice in the Groundwater Industry	National Ground Water Association		3	To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-061-OL	Drilling Chemicals and Rehabilitation Activities	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-062-OL	Geothermal Operations: Applying Groundwater Expertise	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-063-OL	Losing a Job Can Help You Be Profitable	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023

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WP2023-064-OL	Oh No, I Have to Work with an Engineer	National Ground Water Association	.5		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-065-OL	Pump Curves: What They Tell you and How to Use Them	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023
WP2023-066-OL	Tannins and Natural Organic Matter (NOM): What Contractors Need to Know	National Ground Water Association	1		To register, visit: https://www.pathlms.com/ngwa Attendees register themselves using their NGWA.org login credentials.	Available anytime for credit between 4/1/2020 and 3/31/2023

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Below is a list of courses which have no set course provider, location, or date:

Course Name	Course Number	Technical CEPs	Safety CEPs
WP2023-OSHA8	OSHA HAZWOPER 8-Hour Refresher		8
WP2023-OSHA24	OSHA 24 Hour HAZWOPER		11 (MAX POINTS)
WP2023-OSHA40	OSHA 40 Hour HAZWOPER		11 (MAX POINTS)
WP2023-OSHA10	OSHA 10 Hour Construction		10
WP2023-OSHA30	OSHA 30 Hour Construction		11 (MAX POINTS)

The Occupational Safety and Health Administration (OSHA) "Hazardous Waste Operations and Emergency Response" standard (HAZWOPER), 40, 24- and 8-hour and OSHA 10 and 30-hour Construction training courses have all been approved for CEP credit. As there is not a sole agency or individual that provides these courses, licensees are required to submit attendance verification to the Department for credit to be awarded. Upon completion of one of the courses listed above, either in-person or online, a license holder must provide the following information to the Well Permitting Section:

1. Completion certificate
2. Name of the license holder
3. License number
4. Course completion date
5. Indicate whether the course was taken in person or online
6. Location where training took place (if taken in person)
7. Company that provided the training

The required information should be emailed to: wellpermitting@dep.nj.gov

These courses can only be accepted once per licensing cycle and can only be accepted if they were taken between April 1, 2020 and March 31, 2023.

Last Updated: 9/29/2020

Safety CEPs – Minimum 4 required (maximum 10 allowed)

Technical CEPs – Minimum 10 required (maximum 17 allowed)

Total CEPs needed – 21 prior to 4/1/2023 (at least 4 safety and at least 10 technical)

Courses can only be used once per licensing cycle. Points cannot be banked for the 2023 – 2026 licensing cycle.