



**State of Washington  
Department of Ecology  
Wastewater Operator Certification Program**

Confirmation of Course Relevancy and Continuing Education Unit (CEU) Authorization.  
This CEU authorization expires if course curriculum changes or on **March 31, 2026**.

The Wastewater Operator Certification Office has reviewed the course agenda and content for the **RoyCEU** training courses – **\*see attached**.

This training meets the CEU relevancy criteria for wastewater professional growth and the listed CEUs are accepted for each course. Please note the course ID number on the training roster and certificate of completion.

Trainers need to:

1. Maintain permanent records of participation.
2. Provide participants with a certificate or other documentation of successful completion of the training with the CEUs and Course ID noted.
3. Submit a copy of attendance roster with operator certification numbers and Course ID by:

Email: [opcert@ecy.wa.gov](mailto:opcert@ecy.wa.gov)

or Mail: Department of Ecology  
Wastewater Operator Certification  
PO Box 47696  
Olympia, WA 98504-7696

If you have any questions, please email [opcert@ecy.wa.gov](mailto:opcert@ecy.wa.gov) or call 360-789-3831.

A handwritten signature in black ink that reads "Tori Shaw". The signature is written in a cursive, flowing style.

Wastewater Operator Certification Assistant

**January 19, 2023**

Date

WASTEWATER

COURSE TITLE	COURSE ID	CEUs	EXPIRATION DATE
Activated Sludge & BNR Process Control	ECY22-3287	1.0	3/31/2026
Activated Sludge Module 1 - Basic Concepts	ECY22-3288	1.0	3/31/2026
Activated Sludge Module 2 - Flow Patterns	ECY22-3289	1.0	3/31/2026
Activated Sludge Module 3 - Loading Rates	ECY22-3290	0.5	3/31/2026
Activated Sludge Module 4 - Microbiology	ECY22-3291	0.5	3/31/2026
Activated Sludge Module 5 - Troubleshoot ing	ECY22-3292	0.5	3/31/2026
Basic Hydraulics	ECY22-3293	0.5	3/31/2026
Basic Instrumentati on	ECY22-3294	0.5	3/31/2026
Basic Math	ECY22-3295	1.0	3/31/2026
Basic Safety	ECY22-3296	0.5	3/31/2026
BNR Process Control & Troubleshoot ing	ECY22-3297	0.5	3/31/2026
Chlorination Principles, Safety & Process	ECY22-3298	1.0	3/31/2026

Effluent Filtration	ECY22-3299	1.0	3/31/2026
History of Assets	ECY22-3300	1.0	3/31/2026
Lift Stations Overview	ECY22-3301	1.0	3/31/2026
Lime Softening	ECY22-3302	1.0	3/31/2026
Preliminary & Primary Treatment	ECY22-3303	0.5	3/31/2026
Sludge Dewatering	ECY22-3304	0.5	3/31/2026
Sludge Digestion	ECY22-3305	1.0	3/31/2026
Sludge Thickening	ECY22-3306	1.0	3/31/2026
So You Want to be a Utility Manager	ECY22-3307	1.5	3/31/2026
Wastewater Operator Study Guide 1	ECY22-3308	1.0	3/31/2026
Wastewater Operator Study Guide 2	ECY22-3309	1.0	3/31/2026
Wastewater Operator Study Guide 3	ECY22-3310	1.0	3/31/2026
Wastewater Operator Workshop Mission Math	ECY22-3311	1.0	3/31/2026
Wastewater Treatment Concepts	ECY22-3312	2.0	3/31/2026
Wastewater Treatment Overview	ECY22-3313	2.0	3/31/2026