



STARK STATE COLLEGE

6200 Frank Ave. N.W. • North Canton, Ohio 44720-7299



STARK STATE COLLEGE

**ENVIRONMENTAL,
HEALTH AND SAFETY
TECHNOLOGY**

*Water/Wastewater Operator
Training Courses*

Engineering Technologies



6200 Frank Ave. N.W. • North Canton, Ohio 44720
330-494-6170, Ext. 4014 • www.starkstate.edu

ENVIRONMENTAL, HEALTH AND SAFETY TECHNOLOGY

Water/Wastewater Operator Training Courses

Stark State College of Technology offers a one-year certificate of competency with either a water operations track or a wastewater operations track. All of these courses are available individually or as part of the certificate of competency and have been submitted to the Ohio EPA for contact hour accreditation.

All 37 courses range from one credit to four credits each (or 12 to 64 contact hours each). Of the 37 listed courses, 34 are available as 100% Web-based courses and can be taken at a time, place and pace convenient for the student.

The cost of this training is affordable at \$127 per credit hour (out-of-state surcharge is \$60 per credit hour). For first-time Stark State students, there is a one-time \$65 registration fee. The costs for books and other course materials, if any, are in addition to these course fees.

Stark State College of Technology announces the addition of 37 water/wastewater operator training courses to include:

WATER/WASTEWATER COURSE OUTLINE:

ENV163	Water/Wastewater Math and Chemistry
ENV127	Water Certification Exam Preparation
ENV128	Wastewater Certification Exam Preparation
ENV129	Basic Water Treatment - Permits and Administration
ENV130	Basic Water Treatment - Pumps, Maintenance and Safety
ENV131	Wastewater Treatment I
ENV132	Wastewater Treatment II
ENV133	Wastewater Treatment - Industrial
ENV134	Wastewater Collection Systems
ENV135	Wastewater Analysis
ENV136	Water Treatment I
ENV137	Water Treatment II
ENV138	Water Distribution Systems
ENV139	Water Analysis
ENV140	Basic Water Treatment - Coagulation and Flocculation
ENV141	Basic Water Treatment - Disinfection
ENV142	Basic Water Treatment - Filtration
ENV143	Basic Water Treatment - Fluoridation
ENV144	Basic Water Treatment - Iron and Manganese
ENV145	Basic Water Treatment - Quality
ENV146	Basic Water Treatment - Sedimentation
ENV147	Basic Water Treatment - Water Sources and Treatment
ENV148	Water Distribution Systems - Distribution Facilities
ENV149	Water Distribution Systems - Storage Systems
ENV150	Water Distribution Systems - System Disinfection
ENV151	Water Distribution Systems - System Operations and Maintenance
ENV152	Water Distribution Systems - System Safety
ENV153	Water Distribution Systems - Valves, Mains and Meters
ENV154	Water Distribution Systems - Water Mains
ENV155	Water Distribution Systems - Water Quality
ENV156	Basic Wastewater Treatment - Disinfection and Chlorination
ENV157	Basic Wastewater Treatment - Fixed Film Process
ENV158	Basic Wastewater Treatment - Pollution Control
ENV159	Basic Wastewater Treatment - Pond Systems
ENV160	Basic Wastewater Treatment - Preliminary Treatment
ENV161	Basic Wastewater Treatment - Primary Treatment
ENV162	Basic Wastewater Treatment - Suspended Growth Systems

Stark State College is committed to equal opportunity for all and does not discriminate on the basis of race, color, religion, ancestry, national origin, gender, age, disability or veteran's status.



For additional information, contact Robert Collins, environmental, health and safety coordinator, at 330-494-6170, Ext. 4014 or rcollins@starkstate.edu