# CEUS - CONTINUING EDUCATION UNITS

## Operation of Wastewater Treatment Plants

[ 1 DAY INSTRUCTION ]

#### **COURSE OVERVIEW**

Sewage treatment is the process of removing contaminants from wastewater and household sewage, both runoff (effluents), domestic, commercial and institutional. It includes physical, chemical, and biological processes to remove physical, chemical and biological contaminants. Its objective is to produce an environmentally safe fluid waste stream (or treated effluent) and a solid waste (or treated sludge) suitable for disposal or reuse (usually as farm fertilizer).

#### **COURSE OUTLINE**

- Overview of the Wastewater Treatment Process.
- Racks, Screens, Comminutors and Grit Removal.
- Sedimentation and Flotation.
- Trickling Filters.
- Rotating Biological Contactors (RBCs).
- Activated Sludge.
- Stabilization Ponds.
- Disinfection and Chlorination.
- Appendices.
- Quiz.

#### **PREREQUISITE**

Open.

#### TARGET AUDIENCE

Wastewater operators, water utility field staff, water utility construction inspectors, and wastewater system design personnel.

### DOWNLOAD THE KCE REGISTRATION FORM FROM OUR HOMEPAGE.

DATE

**TBD** 

TIME

8:30 am to 4:00 pm

**LOCATION** 

TBD

PHONE

807-737-1135 x4000

877-737-5638 x4000

FAX

807-223-8426

E-MAIL

info@watertraining.ca

**WEB SITE** 

www.watertraining.ca



**COURSE DURATION** 

1 day

**DIRECTOR APPROVED CEUS** 

0.7

**TRAINER** 

Jim Haskell

COST

\$300.00 + \$39.00 HST = \$339.00

