TRAINING SESSION ANNOUNCEMENT

206 PRESSURE MEASUREMENT AND FLUID FLOW MEASUREMENT

County: Honolulu
Location: Sand Island WWTP Classroom, 2nd Floor Ops Bldg
1350 Sand Island Pkwy
Dates: September 5 and 6, 2018
Times: 8:00 a.m. – 11:00 a.m.
Lunch (11:00 a.m. – 12:00 p.m.)
12:00 p.m. – 3:00 p.m.
Audience: Operators
Educational Point: 1.0 CEU
Instructor: Bruce Zhang
Prerequisite: Knowledge of Mechanical Maintenance

COURSE DESCRIPTION

This training program consists of two units. The Pressure and Pressure Measurement unit is designed to provide technicians and operators with a basic understanding of the concept of pressure; the unit commonly used to indicate pressure; and some devices and instruments used to measure changes in pressure. It is also intended to teach students about some of the conditions that may prove harmful to instruments and pressure elements and methods of alleviating these conditions. The Fluid Flow Measurement is designed to teach fundamental information on how differential pressure measurements can be used to determine fluid flow and to teach how several common fluid flow meters are used to measure fluid flow.

REGISTRATION

All Treatment Plant Personnel (County, State, Private):
TUITION: $110
Please mail application form and tuition directly to the Statewide Wastewater Training Center.
Include a CHECK payable to: RCUH We do NOT accept credit cards or cash
Application form is at: www.wrrc.hawaii.edu/swotc.shtml

Mail to: Statewide Wastewater Operator Training Center
University of Hawaii, Water Resources Research Center
2540 Dole Street, Holmes Hall 283
Honolulu, Hawaii 96822.
Fax: 808-956-5014 Email: uhwwtrainingcenter@gmail.com Deadline: Aug 31, 2018

The minimum enrollment for this class is 5.
If fewer than five students are enrolled by the deadline, the class will be cancelled

EQUAL OPPORTUNITY

Any disabled person requiring special needs will be accommodated. Any disabled person requiring special assistance should contact the Administrator at 956-7298 or uhwwtrainingcenter@gmail.com.

For more information please visit our website: www.wrrc.hawaii.edu/swotc.shtml