Landfill Design and Construction
May 2-5, 2016 | Orlando, FL

CEUs: 3.2 | FBPE PDHs 0009293: 32.0; Provider 0004021 | Solid Waste Landfill: 16.0 CEUs | $795

Course Description:
This four-day intense course will introduce critical components of landfill design and help you to understand the "why" of modern landfill design. Topics covered include:

- Liner System Terminology
- Geosynthetic Materials
- Soils used in Landfills
- Lab and Field Tests
- Liner Construction
- Construction Quality Assurance
- Leachate Collection System
- Leakage Evaluation
- HELP Model
- Geotextile Filters
- Landfill Stability and Settlement
- Leachate Treatment
- Final Cover and Gas System Design

Course Instructor: Robert C. Bachus, Ph.D., P.E., D.GE.
*Prerequisite: College level math & science

Course Information:
Dawn Jenkins
djenkins@treeo.ufl.edu
(352) 392-9570 ext. 227

Course Registration Deadline:
April 26, 2016

Registration is available online:
www.treeo.ufl.edu
Or through our registrar:
Taylor Greene
tgreene@treeo.ufl.edu
(352) 392-9570 ext. 212

Hotel Information:
The Florida Hotel and Conference Center at the Florida Mall
1500 Sand Lake Rd.
Orlando, FL 32809
(407) 859-1500
$110 Double*
Reservations (407) 859-1500
Mention UF TREEO Center