Day 1 – Monday 8:00 AM - 5:15 PM (6 CEUs)

8:00 – 8:15 Welcome, Introduction and Course Overview

8:15 – 9:30 A - Basic Concepts In Wastewater Treatment (1.25 Credit Hours: R, M, and C)

Overview
- Advantages and Importance of Onsite Wastewater Treatment Systems

Wastewater Composition
- Human Body Wastes and Characteristics, Water Use and Wastewater Segregation
- Pollutant Concentrations in Wastewater, Waterborne Pathogens associated with Sewage
- Nitrate Contamination, Phosphorus, Volatile Organic Compounds
- Septic Tank Functions and Effluent Characteristics
- Biomat and Treatment
- Advanced Treatment Systems ( Constituents, Treatment Levels)
  - Aerobic Treatment Units and Performance Based Treatment Systems

9:30 – 10:15 B - Onsite Sewage Systems Methods & Materials (0.75 Credit Hours: R, M, and C)

- Treatment Receptacles, concrete, fiberglass and polyethylene (plastic)
  - Septic, laundry, grease traps and dosing receptacles
- Legends, manholes, seals, sealants and filters
- Distribution methods and materials
  - Gravity and lift-dosing (d-boxes and headers), mound, filled and standard systems
- Pressure (Low pressure and drip system materials)
- Baseline (soil based) and alternative drainfields and drainfield materials
- Mineral aggregate and alternative drainfield products, classroom demonstration of aggregate samples
- Reductions vs. comparable ratings
- Absorption bed vs. trench

10:15 – 10:30 BREAK

10:30 – 11:00 B - Onsite Sewage Systems Methods & Materials – Continued (0.5 Credit Hours: R, M, and C)

11:00 – 12:00 C - State Regulations of Onsite Sewage Treatment and Disposal Systems (1.0 Credit Hours: R, M, and C)

- Chapters 120, 381 and 489, Florida Statutes (Regulations not specifically in rule such as Suwannee/Aucilla River and roofrunoff requirements, time frames, rights to hearings, 381 variances, jurisdiction, sewer availability)
- EH Technical Manual 150-4
- Chapter 64E-6, Florida Administrative Code State Regulations of Onsite Sewage Treatment and Disposal Systems
- Interagency Agreements in the Onsite Sewage Program (DEP, DBPR, DACS, DCF, APD, AHCA), Operating Permits

12:00 – 1:00 LUNCH (Provided)

1:00 – 2:00 D - New Permit Applications and Site Plans (1.0 Credit Hours: R, M, and C)

- Permit Application, Agent Authorization, Property Ownership, Sizing Criteria: property size, water supply, date lot subdivided or recorded, estimated sewage flow, authorized sewage flow
- Site Plan, Setbacks

2:00 - 2:15 BREAK

2:15 - 3:15 E - Site Plan Review Classroom Exercise (1.0 Credit Hours: R, M, and C)

- Sample applications and site plans

3:15 - 3:45 Review and Questions (0.5 Credit Hours: R, M, and C)

3:45 – 3:55 BREAK


Onsite Wastewater Concepts, Materials, Regulations & the Application Process / Master Contractor Part I Certification Examination will consist of 50 questions, both multiple choice and true/false. The time allotted to complete the exam is one hour and twenty minutes. Examinations will be graded as completed by the student, with 70% as the minimum passing score. Those students who do not pass the exam will be given the opportunity to review their examinations. A second examination will be given after the review period. A participant who does not achieve the minimum passing score on the second test will be required to repeat the course, as will any participant who does not take the second test on the same day. Please note examination time does not qualify for CEUs.