

Cours/Presentation Name	Time Awarded
Part I	4.5 Hours
Part I – Basic Concepts in Wastewater Treatment	1 hour
Part I – Onsite Sewage System Materials	1 hour
Part I – State Regulations	30 minutes
Part I – New Permit Applications and Site Plans	1 hour
Part I – Site Plan Review and Classroom Exercise	1 hour
Part II	8.5 Hours
Part II – Site Evaluation Requirements	1 hour 15 minutes
Part II – USDA Soil Basics	1 hour
Part II – Soil Components and Textures	1 hour
Part II – Soil Colors and Their Interpretation	1 hour
Part II – Seasonal High Water Table Indicators; Non-Hydric	1 hour 15 minutes
Part II – Hydric Soils Indicators	1 hour 45 minutes
Part II – Soil Profile Documentation	30 minutes
Part II – Web Soil Survey and Soil Classification Information	45 minutes
Part III	5 Hours
Part III – Onsite System Construction Permits and Inspections	1 hour 30 minutes
Part III – Conventional System Inspection Requirements and Field Standardization	1 hour 15 minutes
Part III – Conventional Systems and Commercial/IM Zone, ATU, and PBTS Operating Permits	30 minutes
Part III – System Repair Standards	1 hour
Part III – Existing System/Modification Standards	30 minutes
Part III – Septic Tank Contracting and Enforcement	15 minutes

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