

Curriculum of Formal Training for Civil/Agricultural Engineers (810/819)

Little Experience (<1 year)	Introduction to NRCS	NEDC	
	Introduction to NRCS-Michigan	NRCS-Michigan	
	Basic Field Conservation	NRCS-Michigan	
	New Professional Engineers, Geologists, and Landscape Architects	NEDC	
	Hydrology Training Series	NEDC	
	Introduction to the Field Office Technical Guide	NEDC	
	Conservation Training Module - Basic Engineering Surveys for Conservation Practices	Michigan	
	Construction Inspection	NEDC	
Some Experience (1-4 years)	Conservation Planning for Non-Planners	NRCS-Michigan	
	Agricultural Waste Management – Primer	NEDC	
	Agricultural Waste Management – Level 2	NEDC	
	Concrete Fundamentals	NEDC	
	Contract Administration for Construction Contracts	NEDC	
	Managing for Excellence	NEDC	
	Soil Mechanics Training Series	NEDC	
	Conservation Training Module - Concrete Construction	Michigan	
	Conservation Training Module - Grade Stabilization Structures	Michigan	
	Conservation Training Module - Grassed Waterway and Diversion Planning, Design, and Construction	Michigan	
	Conservation Training Module - Agrichemical Containment Facility	Michigan	
	Conservation Training Module - Watering Systems for Livestock	Michigan	
	Contracting Officer's Technical Representative (COTR)	Vendor	
Experienced (>4 years)	Soil Compaction and Field Control	NEDC	
	Liner Design for Animal Waste Containment	NEDC	
	Soil Bioengineering	NEDC	
	AutoCAD training videos	Vendor	
	AutoCAD/MAP training CDs	Vendor	
	Eagle Point training WebEx CDs	Vendor	
	Effective Presentations	NEDC	
	Introduction to Watershed and Floodplain Modeling	NEDC	
Specialized	Hydrology Tools for Wetland Restoration and Determination	NEDC	
	Army Corps of Engineers Reg. IV (Wetlands)	COE	
	Wetland Restoration and Enhancement	NEDC	
	Introduction to Water Surface Profiles (in development stage)	NEDC	