

7/15/2010

## Soil Survey Division Training Schedule - FY2011

### 1<sup>st</sup> Quarter

<b>Course</b>	<b>Dates</b>	<b>Venu</b>	<b>NEDC Course #</b>	<b>NEDC Session #</b>
Digital Soil Survey Data Editing <b>pacific time zone</b>	<b>October 19-21, 2010</b>	Distance learning	000250	
Digital Soil Survey Data Editing <b>central time zone</b>	<b>October 26-28, 2010</b>	Distance learning	000251	
Soil Technology – Application of Soil Data Viewer and ArcGIS in Technical Soil Services – <b>central time zone</b>	<b>November 15-19, 2010</b>	Distance learning	NRCS-NSSC-000001	
Digital Soil Survey Data Editing <b>Mountain time zone</b>	<b>November 16-18, 2010</b>	Distance learning	000250	
Digital Soil Survey Data Editing <b>East time zone</b>	<b>November 30-December 2, 2010</b>	Distance learning	000250	

7/15/2010

**2<sup>nd</sup> Quarter**

Digital Soil Mapping I - Fundamentals	<b>Spring Semester</b>	Purdue University		
Digital Soil Mapping II – Processes with ArcSIE	<b>TBD</b>	Amherst, MA (tentative)		
NASIS - Basic	<b>January 11-13, 2011</b>	Lincoln, NE	000180	
Digital Soil Survey Data Management– <b>pacific time zone</b>	<b>February 1-3, 2011</b>	Distance learning	000250	
Soil Correlation	<b>January 31-February 4, 2011</b>	<b>Lincoln, NE</b>	000036	
Soil Technology – Application of Soil Data Viewer and ArcGIS in Technical Soil Services – <b>east time zone</b>	<b>February 7-11, 2011</b>	Distance learning	NRCS-NSSC-000001	
NASIS –Query and Report Writing	<b>February 15-17, 2011</b>	Lincoln, NE	000184	
Digital Soil Survey Data Management– <b>Central time zone</b>	<b>February 15-17, 2011</b>	Distance learning	000250	
Management of Soil Survey by MLRA– <b>central time zone</b>	<b>March 1-4, 2011</b>	Distance learning	000248	
Using Comparison Studies to Inventory Soil Change	<b>March 8-10, 2011</b>	Auburn, AL	SSD	
Digital Soil Survey Data Management– <b>east time zone</b>	<b>March 8-10, 2011</b>	Distance learning	000251	
Soil Technology – Application of Soil Data Viewer and ArcGIS in Technical Soil Services – <b>central time zone</b>	<b>March 14-18, 2011</b>	Distance learning	NRCS-NSSC-000001	
Management of Soil Survey by MLRA – <b>mountain time zone</b>	<b>March 15-18, 2011</b>	Distance learning	000248	
Digital Soil Survey Data Management– <b>mountain time zone</b>	<b>March 22-24, 2011</b>	Distance learning	000251	

7/15/2010

**3<sup>rd</sup> Quarter**

Remote Sensing for Soil Survey Applications	<b>TBD</b>	<b>Fort Worth, TX</b>		
NASIS - Interpretations	<b>April 5-7, 2011</b>	<b>Lincoln, NE</b>	000182	
Technical Soil Services	<b>April 18-22, 2011</b>	<b>Lincoln, NE</b>	000249	
Basic Soil Survey – Field and Lab	<b>May 3-13, 2011</b>	<b>Lincoln, NE</b>	000012	
Soil Science Institute	<b>TBD (June 2011?)</b>	<b>Kansas State</b>	000110	
Advanced Hydric Soils for Soil Scientists	<b>May 23-27, 2011</b>	<b>MS or AL location TBD</b>	000024	

**4<sup>th</sup> Quarter**

Soil Technology – Measurement & Data Evaluation	<b>Sept 12-16, 2011</b>	<b>Lincoln, NE</b>	000038	
-------------------------------------------------	-------------------------	--------------------	--------	--