

Figure 1. Sample National Training Center Course Fee Schedule

<u>COURSE TITLE</u>	<u>FEE</u>
Ground-Water Concepts and Modeling	\$ 600
Biogeochemistry of Small Watersheds	1,845
Sediment Data Collection Techniques	1,575
Intro to Basic Electronics & Troubleshooting Hydrologic Instr	1,355
Customized GIS Processing & Interfaces: AML	1,855
Ground-Water and Surface-Water Relationships	1,855
Satellite Data-Collection Platform Installation & Operation	1,905
Statistical Methods for Environmental Data Analysis	1,762
Geomorphic Analysis of Fluvial Systems	1,912
Advanced ARC/INFO	2,102
Introduction to ARC/INFO	2,102
Water Quality Principles	1,702
Aquatic Chemistry	2,007
Quality-Control Sample Design and Interpretation	1,747
Basic Hydraulic Principles	1,837
Geochemistry for Ground-Water Systems	2,520
Ground-Water Model Cal & Analysis Using NRA Methods	1,836
Program and Financial Management Training	1,200
Optimization Tech for Ground-Water Management	1,974
Isotope Hydrology	1,880
Environmental Chemistry of Organic Pollutants I	2,039
Intro to Basic Electronics & Troubleshooting Hydrologic Instr	1,510
Intro to Windows NT Systems Admin & UNIX Integration	1,930
Senior Technician Seminar	1,540
Ground-Water Concepts and Modeling	2,830
Arc View/Avenue	2,230
Sediment Records Computation and Interpretation	1,765
Field Water Quality Methods for Ground Water & Surface Water	3,950
Surface Water Hydraulic Analysis	2,445
GIS in Modeling of Ground-Water Flow	2,100
Ground-Water & Surface-Water Relationships	1,835
Microbial Geochemistry of Ground-Water & Surface-Water System	1,695
Administrative Support Services	1,200
Watershed Systems Modeling I	1,480
Intro to Supervision Management in the WRD	1,426