Course Title	Course #	Updated	Туре
<u>Air Pollution Control</u> <u>Orientation Course</u>	SI-422	Fairly New	Click Through Pages
Air Pollution Control Systems for Selected Industries	SI-431	June 1983	PDF
<u>Air Pollution Control</u> <u>Technology Series</u>	SI-437	Seems Newer	Executable File
Air Pollution Source Inspection	SI-446		
Basic Air Pollution Meteorology	SI-409	April 2005	PDF
<u>Basic Concepts in</u> <u>Environmental Sciences</u>	RE-100	??	Click Through Pages
Beginning Environmental Statistical Techniques	SI-473A	Aug 1993	PDF
Chain of Custody		Seems Newer	Click Through Pages
Computational Atmospheric Sciences	OS 411	Seems Newer	Interactive
<u>Continuous Emission</u> <u>Monitoring Systems –</u> <u>Operation & Maintenance of</u> <u>Gas Monitors</u>	SI-476B		
<u>Controlling VOC Emissions</u> <u>from Leaking Process</u> <u>Equipment</u>	SI-417		
<u>Electrostatic Precipitator Plan</u> <u>Review</u>	SI-412B	Feb 1998	PDF
Fabric Filter Operation Review	SI-412A	May 1995	PDF
<u>General Quality Assurance</u> <u>Consideration for Ambient Air</u> <u>Monitoring</u>	SI-471	May 1984	PDF
Introduction to Air Pollution Control		Couldn't Access	???
Introduction to Air Pollution Toxicology	SI-300	Sept 1993	PDF
Introduction to Ambient Air Monitoring, PM 2.5 Monitoring Update	SI-434	July 1983	PDF
Introduction to Baseline Source	SI 445		

Inspection Techniques			
Introduction to Boiler Operations	SI-428		
Introduction to Dispersion Modeling	SI-410	June 1996	PDF
Introduction to Emission Inventories	SI-419A	Seems Newer	Interactive
Introduction to Environmental Statistics		Seems Newer	1–3 on Univ. of Ilinois 4–7 EPA Flash Player
Introduction to Permitting	SI-460		
Introduction to Risk Assessment/Risk Management	SI-400	Sept 1993	PDF
Mathematics Review for Air Pollution Control	SI-100	June 1994	PDF
Network Design & Site Selection for Monitoring PM2.5 & PM10 in Ambient Air	SI-433	???	PDF
Risk-Based Air Toxics		Couldn't Access	
Site Selection for Monitoring SO2	SI-436	1994	PDF
Wet Scrubber Plan Review	SI-412C	1998	PDF

This Web-based course replaces the SI: 422 Air Pollution Control Orientation Course Self-Instruction Manual.

This Web-based course is designed to be used independently, without an instructor. It is intended primarily for new employees in governmental air pollution control agencies. It may also be useful to people who are seeking basic knowledge about air pollution. Each module in the course is composed of units that include introductory materials, graphics, and a quick quiz for review. After completing the course, the student must pass the final test with a score of 90% or better to earn a certificate. Because the test is randomly generated, each test is different; therefore, there is no limit as to the number of times a student can take the test. Students seeking a certificate will need access to a printer when testing.