ENVIRONMENTAL ETT TRAINING INSTITUTE





Email: eti@uta.edu Call: 866.906.9190 Visit: uta.edu/ded

WELCOME TO THE UNIVERSITY OF TEXAS AT ARLINGTON

The University of Texas at Arlington (UTA) is a Carnegie Research-1 "highest research activity" institution. With a projected global enrollment of close to 57,000 in FY 2016-17, UTA is the largest institution in The University of Texas System. Guided by its Strategic Plan Bold Solutions I Global Impact, UTA fosters interdisciplinary research within four broad themes: health and the human condition, sustainable urban communities, global environmental impact, and data-driven discovery. UTA was recently cited by U.S. News & World Report as having the second lowest average student debt among U.S. universities. U.S. News & World Report also ranks UTA fifth in the nation for undergraduate diversity. The University is a Hispanic-Serving Institution and is ranked as the top four-year college in Texas for veterans on Military Times' 2017 Best for Vets list.

ENVIRONMENTAL TRAINING INSTITUTE - CULTIVATING ENVIRONMENTAL AWARENESS AND COMPLIANCE

The Environmental Training Institute (ETI) at UTA's Division for Enterprise Development (DED) offers professional training for those managing environmental challenges or implementing environmental regulations. Through our Training Institute, we are able to provide Environmental, Health, and Safety (EHS) professionals six certification programs that bundle curriculum and cultivate expertise in three distinct environmental areas: Regulatory, Science, and Management.

INDIVIDUAL COURSES OR IN SUPPORT OF CERTIFICATION PROGRAMS:



ENVIRONMENTAL TECHNOLOGY PROFESSIONAL (ETP)

For those looking to capitalize on the growing need for Environmental Technicians, the Environmental Technology Professional (ETP) Certificate Program is designed and developed to provide training essential for an entry level or experienced level position as an Environmental Technician.



ENVIRONMENTAL SCIENCE PROFESSIONAL (ESP)

For those EHS professionals seeking information on the science behind the regulations, the Environmental Science Professional certificate program has curriculum to support this goal. With a base knowledge of the regulatory requirements, this certificate program includes electives specific to the ESP.



SPECIALIST IN ENVIRONMENTAL REGULATIONS (SER)

This certification introduces three key areas within the environmental industry: Air, Water, and Waste. Earn your SER by completing four (4) required fundamental regulatory courses.



ENVIRONMENTAL MANAGEMENT PROFESSIONAL (EMP)

The management of environmental issues requires skills that include: regulatory knowledge, leadership, communication and planning. This certificate program has courses to support the development of these skills.



ENVIRONMENTAL REGULATORY PROFESSIONAL (ERP)

This certificate program provides EHS professionals with tools to understand and implement environmental regulatory requirements.

To receive this designation, the ERP will have completed a set of core required courses and four electives based on their interests and/or industry.



MASTER CERTIFICATION (MC) FOR THE ENVIRONMENTAL PROFESSIONAL

The Master Certification is our most advanced level of certification with tracks available in Safety and Health, Environmental, and Risk Management. The foundation of this advanced certification is the Management System Design for EHS course made up of three sessions with hands-on application work completed by the participants between sessions.



AIR 201- Fundamentals of the Clean Air Act 24 Hours | \$750

AIR 202 - Air Monitoring Techniques 16 Hours | \$650

Total Program Cost \$1,400

WASTE MANAGEMENT CERTIFICATE

2 Courses

WST 401: Resource Conservation and Recovery Act

32 Hours | \$895

WST 410: Managing Hazardous Waste in Texas Workshop

8 Hours | \$395

Total Program Cost \$1,290



866.906.9190 oilandgasconference.org



NEW SHEP ENVIRONMENTAL ELECTIVES!



The following ETI courses have been added as additional environmental electives to the Safety, Health & Environmental Professional (SHEP) certification.

MGE 810 UPDATED!

Environmental Audits

24 Hours | \$895 per student \$11,000 Group Price

Consequences of non-compliance can include increased liability and significant fines and penalties. This course provides participants with an in-depth look at multimedia environmental compliance auditing in all types of organizations in accordance with demonstrated industry techniques and standards of practice. Completion of this course will help improve compliance status, control risks, support environmental management systems, and identify opportunities for pollution prevention. Topics Include:

- Understand the elements of a successful audit program
- Learn proven auditing method and techniques
- Realize the benefits and risks of conducting an audit
- Understand important terminology and definitions
- Recognize different audit team member responsibilities and qualifications
- Know the details of the audit process
- Analyze audit results, including internal controls and root causes
- Discuss record management and methods of reporting

For course dates, please see page 11.

MGE 801 UPDATED!

Environmental Management Systems (EMS): ISO 14001:2015

32 Hours | \$995 per student \$12,000 Group Price

This updated course specifies general requirements and guidelines of the new ISO 14001:2015 environmental management system (EMS) standard. A fully implemented EMS will provide reasonable assurance of minimal negative environmental impact, improved environmental performance and sustainable growth. EMS can be utilized as a launching pad to move organizations towards sustainability through environmental source reduction, self-regulation and continuous improvement.

For course dates, please see page 11.

MGE 811 NEW!

Environmental Law

24 Hours | \$750 per student \$9,000 Group Price

This course assists EHS professionals in identifying legal issues, deepening their understanding of how the law intersects with work duties and responsibilities, and learning how best to protect themselves and their employers from claims and enforcement actions. This course surveys the broad array of federal, state, and local laws and agencies regulating the environmental impacts of company operations. Real-world case histories illustrating how best to negotiate and defend a company from penalties will be provided.

For course dates, please see page 11.

Visit our website at www.uta.edu/ded for more information on ETI and SHEP courses and certification programs.

TABLE OF CONTENTS

Introduction	2
SHEP Environmental Electives	3
ETI Certifications	4 - 5
EPA Outreach	6
Air Quality	7
Online Courses	7
Water Quality	8
Waste Management	9
Multimedia	10
Environmental Management	11 - 12
Safety & Health	12
Risk Management	13
Hazardous Materials	13
Latin American Training	14
Policies	14
Course Schedule	15

GROUP (CONTRACT) TRAINING

UTA's Environmental Training Institute can deliver any course and professional certification shown in this catalog at your site, international or domestic, in a time frame that fits your schedule with no employee travel expenses. Unless otherwise indicated, group (contract) pricing throughout this catalog reflects a class size of up to 20 students and includes all instructor fees and course materials. Training for groups over 20 are also available for an additional fee. We will come to you, wherever you are.



eti@uta.edu 866.906.9190 uta.edu/ded/eti

Environmental Technology Professional (ETP)



Required:

- ☐ ETI 101 Introduction to Environmental Compliance
- MM 720 Environmental Monitoring & MM 721 Environmental Monitoring Lab

Elective (Select 1):

- ☐ AIR 201 Fundamentals of the Clean Air Act
- WTR 301 Introduction to Water and Wastewater Regulations
- WST 401 Resource Conservation and Recovery Act

For those looking to capitalize on the growing need for Environmental Technicians, the NEW Environmental Technology Professional (ETP) Certificate Program is designed and developed to provide you with the training essential for an entry or experienced level position as an Environmental Technician. Participants are required to complete three (3) required courses and one (1) elective course. After completing these requirements, you are only two (2) additional courses away from completing the Specialist in Environmental Regulations (SER) certification.

Specialist in Environmental Regulations (SER)



Required:

- ETI 101 Introduction to Environmental Compliance
- AIR 201 Fundamentals of the Clean Air Act
- ☐ WTR 301 Introduction to Water and Wastewater Regulations
- ☐ WST 401 Resource Conservation and Recovery Act

This certification introduces three key areas within the environmental industry including **Air, Water,** and **Waste**.

Once you complete the Specialist in Environmental Regulations (SER) requirements, you are only four (4) additional courses away from completing your Environmental Regulatory Professional (ERP) or Environmental Science Professional (ESP) requirements, and only five (5) additional courses away from completing your Environmental Management Professional (EMP).

These higher level certifications (ERP, ESP, EMP) fulfill one (1) of two (2) total requirements for the Master Certification (MC) for the Environmental Professional.

Environmental Regulatory Professional (ERP)



Required:

Specialist in Environmental Regulations (SER)

Electives (Select 4):

- ☐ ETI 501 EPA Outreach Trainer Course
- ☐ ETI 503 Update for EPA Outreach Trainer Course
- AIR 203 Fundamentals of Air Quality Management
- WTR 302 Stormwater Pollution Prevention Plans (SWPPP)
- WTR 303 Spill Prevention, Control, and Countermeasure (SPCC)
- □ WTR 307 National Pollutant Discharge Elimination System (NPDES)
- WST 403 Introduction to Remediation: Leaking Petroleum Storage Tanks
- WST 405 Aboveground Storage Tank/Underground Storage Tank
- MM 711 Environmental Permitting An Overview
- ☐ MGE 802

Pollution Prevention and Lean Principles Workshop

- MGE 803 ESHIA: Environmental, Social, and Health Impact Assessment
- ☐ MGE 810 Environmental Audits
- ☐ MGE 811

Environmental Law

■ WST 410 NEW!

Managing Hazardous Waste in Texas Workshop

■ WST 460

Resource Conservation and Recovery Act Overview (ONLINE)

- **DOT 101** DOT Hazardous Materials
- RM 101 Safety, Health, and Environmental Risk Management (SHERM) Principles

Environmental Science Professional (ESP)



Required:

Specialist in Environmental Regulations (SER)

Electives (Select 4):

- ☐ AIR 202 Air Monitoring Techniques
- ☐ AIR 203 Fundamentals of Air Quality Management
- ☐ WTR 305 Wastewater Pretreatment Strategies and Controls
- WTR 308 Potable Water Storage Inspection Techniques
- WST 403 Introduction to Remediation: Leaking Petroleum Storage Tanks
- MM 710 Environmental Controls
- MM 720 Environmental Monitoring & MM 721 Environmental Monitoring Lab
- MM 722 Intro to Chemistry for the Environmental Professional
- MM 730 Introduction to Environmental Toxicology
- MGE 802 Pollution Prevention and Lean Principles Workshop
- ☐ MGE 804 Sustainability
- ☐ OSHA #521 Industrial Hygiene
- HM 241 HAZWOPER General Site Worker 40-Hour

Environmental Management Professional (EMP)



Required:

Specialist in Environmental Regulations (SER)

- ☐ MGE 801 UPDATED! Environmental Management Systems ISO 14001:2015
- ☐ MGE 810 Environmental Audits

Electives (Select 3):

- WTR 305 Wastewater Pretreatment – Strategies and Controls
- MM 711 Environmental Permitting
- MM 722 Intro to Chemistry for the Environmental Professional
- MM 730 Introduction to Environmental Toxicology
- MGE 802 Pollution Prevention and Lean Principles Workshop
- MGE 803 ESHIA: Environmental, Social, and Health Impact Assessment
- MGE 804 Sustainability
- MGE 805 Energy Efficiency/Management
- MGE 811 NEW!

Environmental Law

☐ MGE 830 NEW!

Technical Writing for the EHS Professional

- RM 701 Advanced Accident Investigation
- SH 920 Process Safety Management (PSM) Introduction
- ☐ SH 930 Project Management
- □ DR 660 Incident Management Training
- WST 410 NEW!

Managing Hazardous Waste in Texas Workshop

Master Certification (MC) for the Environmental Professional



The Master Certification is our most advanced level of certification. The foundation of this advanced certification is the Management System Design for EHS course. To complete the Master Certification for the Environmental Professional, participants must complete all requirements and three (3) additional environmental electives.

Required:

☐ MS 901- Management System
Design for EHS (Note: Formerly
MC101)

Required (Select 1):

- ☐ Environmental Regulatory Professional (ERP) Certification
- ☐ Environmental Science Professional (ESP) Certification
- ☐ Environmental Management
 Professional (EMP) Certification

Additional

Environmental Electives (3):

Note: Environmental electives used for the required environmental certification (ERP, ESP, EMP) chosen may not be used toward the Master Certification for the Environmental Professional.

In order to obtain your certification, download the appropriate Certificate Request Form from uta.edu/ded.

ETI 101

Introduction to Environmental Compliance

32 Hours | \$895 per student \$11,000 Group Price



This course is designed to give environmental, safety and health professionals the tools needed to reduce environmental risks. The course will present a full overview of EPA environmental regulations and demonstrate how to identify regulations pertinent to a company's operations.

The course also addresses elements of the major environmental programs at the state level and reviews relevant enforcement and compliance tools by regulatory area. Activities and case studies will be used throughout the course in order for participants to apply the material presented.

Note: This course with completion exam will serve as the training prerequisite to the ETI 501 - EPA Outreach Trainer course.

Jan 17 - 20, 2017	Arlington, TX
Jan 24 - 27, 2017	South Houston, TX
Feb 7 - 10, 2017	Bentonville, AR
Feb 7 - 10, 2017	Lake Charles, LA
Feb 28 - Mar 3, 2017	Galveston, TX
Mar 14 - 17, 2017	Arlington, TX
Mar 21 - 24, 2017	El Paso, TX
Apr 4 - 7, 2017	Austin, TX
Apr 11 - 14, 2017	Albuquerque, NM
May 9 - 12, 2017	Arlington, TX
May 30 - Jun 2, 2017	San Antonio, TX
Jun 13 - 16, 2017	New Orleans, LA
Jul 11 - 14, 2017	Arlington, TX
Jul 25 - 28, 2017	Austin, TX
Aug 8 - 11, 2017	San Antonio, TX
Aug 28 - 31, 2017	Tulsa, OK
Sep 19 - 22, 2017	Arlington, TX
Oct 10 - 13, 2017	Albuquerque, NM
Oct 17 - 20, 2017	Bentonville, AR
Oct 24 - 27, 2017	Houston, TX
Nov 7 - 10, 2017	Arlington, TX
Nov 28 - Dec 1, 2017	El Paso, TX

OUTREACH

UTA EPA Outreach Trainers are now able to submit UTA EPA Outreach card request through the Outreach Portal via our website, OutreachPortal.com.

ETI 501

EPA Outreach Trainer Course

32 Hours | \$695 per student \$9,000 Group Price





Environmental compliance is the responsibility of all workers. Communicating and integrating environmental compliance into operations can be challenging. Attendance and successful completion of this course with a passing grade on the final exam certifies trainers to teach the EPA 8-Hour Environmental Hazard Awareness course and allows them to be recognized by UTA as an EPA Outreach Trainer. Trainers certified through this course will receive a wallet card valid for 3 years.

During the course, EPA topics will be reviewed and training techniques presented to promote environmental awareness among workers and equip them to better protect human health and environmental resources. Various instructional approaches including the effective use of visual aids and handouts are covered, with course participants working in groups or independently to practice presentation of selected topics.

Note: Participants are encouraged to bring a laptop to work on presentation materials.

Prerequisites: ETI 101 - Introduction to Environmental Compliance with completion exam AND three years of environmental program experience. A college or master's degree in environmental programs or a Registered Environmental Manager (REM) designation from the National Registry of Environmental Professions may be substituted for two years of experience.

Mar 7 - 10, 2017	Arlington, TX
May 23 - 26, 2017	El Paso, TX
Sep 5 - 8, 2017	Arlington, TX
Dec 5 - 8, 2017	Houston, TX

ETI 503 NEW!

Update for EPA Outreach Trainer Course

16 Hours | \$495 per student \$6,000 Group Price



This course is designed for Authorized Outreach Trainers who completed the ETI 501 EPA Outreach Trainer Course. This course provides an update on EPA regulations and instructional approaches. Upon completion, participants will demonstrate effective adult learning principles and training techniques to present environmental hazards as they continue to teach the EPA 8-Hour Environmental Hazard Awareness class.

Prerequisites: Authorized Outreach Trainers are required to complete the ETI 501 EPA Outreach Trainer Course.

Refresher Training: Authorized Outreach trainers are required to attend the ETI 503 Update for the EPA Outreach Trainer Course at least once every three (3) years to maintain their trainer status.

Jun 13 - 14, 2017	Arlington, IX
Aug 2 - 3, 2017	Austin, TX
Nov 2 - 3, 2017	Albuquerque, NM



For more information on using the Outreach Portal, please contact our office:

866.906.9190 • outreach@uta.edu

7

AIR 201

Fundamentals of the Clean Air Act

24 Hours | \$750 per student \$9,000 Group Price



The Clean Air Act (CAA) requires facilities to implement robust air emission control practices which are regulated and enforced through a complex permitting process. During this class, the instructor will provide an overview of the most pertinent CAA requirements, including the New Source Review process and Title V permitting, as well as programs to manage hazardous air pollutants and criterion pollutants. Through classroom activities, presentations, and a discussion of compliance and enforcement activities, students will gain an understanding of what requirements may apply to their facilities and the path to compliance.

Jan 25 - 27, 2017	New Orleans, LA
Feb 1 - 3, 2017	Austin, TX
Feb 15 - 17, 2017	Oklahoma City, OK
Feb 15 - 17, 2017	South Houston, TX
Mar 8 - 10, 2017	Albuquerque, NM
Apr 5 - 7, 2017	Arlington, TX
May 3 - 5, 2017	Arlington, TX
May 22 - 24, 2017	Arlington, TX
Jun 6 - 8, 2017	Bentonville, AR
Jul 12 - 14, 2017	Arlington, TX
Aug 16 - 18, 2017	Houston, TX
Aug 29 - 31, 2017	Austin, TX
Sep 6 - 8, 2017	Arlington, TX
Oct 18 - 20, 2017	El Paso, TX
Nov 15 - 17, 2017	Albuquerque, NM
Dec 5 - 7, 2017	Arlington, TX

AIR 202

Air Monitoring Techniques

16 Hours | \$650 per student \$8,000 Group Price



Air monitoring is a common analytical technique used at clean-up sites, hazardous waste sites, and emergency response operations to verify the effectiveness of controls. Designed to meet requirements of OSHA 29 CFR 1910.120 (g), this course will cover the following:

Overview of air monitoring and sampling, techniques to develop an air sampling strategy, purpose of air monitoring instruments (including DRI, PID, FID, and different types of dosimetry), common sampling media, calibration requirements, laboratory analysis, and documentation requirements. Through scenario-based activities, students will be given an opportunity to apply the techniques and principles presented.

Note: Students are encouraged to bring a scientific calculator for class exercises.

May 25 - 26, 2017 Arlington, TX

AIR 203

Fundamentals of Air Quality Management

24 Hours | \$795 per student \$10,000 Group Price



This course provides essential knowledge and skills required for successful management of a facility's air quality program under the Clean Air Act (CAA) which is pivotal to good air quality. Attendance is recommended for those from the regulated community who are involved or keenly interested in air quality issues. This course covers key components of CAA, air permitting, technical standards, enforcement, and compliance demonstration with federal, state, and local air quality regulations at a deeper level. Furthermore, identification of stakeholders, goal setting, emission control techniques, risk assessment, air monitoring, and air dispersion modelling concepts are presented in this course.

Note: Students are encouraged to bring a scientific calculator for class exercises.

Dec 13 - 15, 2017 Arlington, TX

AIR 204

Asbestos Awareness – General Industry

4 Hours | \$195 per student \$2,500 Group Price

This course is designed for employees who will conduct operations and maintenance activities in which they may come into contact with or disturb asbestos-containing materials in buildings. This course covers the identification of damaged and deteriorated asbestos-containing materials, characteristics and health effects of asbestos exposure, and work activities required to comply with general industry regulations.

Feb 8, 2017 Arlington, TX

AIR 205

Indoor Air Quality Awareness

4 Hours | \$195 per student \$2,500 Group Price

This course has been designed to assist participants in identifying, preventing, and mitigating potential indoor air quality problems. The course prepares participants to apply their knowledge through hands-on training and case studies developed by experienced instructors.

Mar 14, 2017 Arlington, TX

AIR QUALITY CERTIFICATE

2 Courses

AIR 201- Fundamentals of the Clean Air Act 24 Hours | \$750

AIR 202 - Air Monitoring Techniques 16 Hours | \$650

Total Program Cost \$1,400

ONLINE TRAINING

NOW AVAILABLE

WST 460 Resource Conservation and Recovery Act (RCRA)......\$195

Visit uta.edu/ded and click on Online Courses for more information.

WTR 301

Introduction to Water and Wastewater Regulations

24 Hours | \$795 per student \$10,000 Group Price



This course provides an introduction to the Clean Water Act (CWA) and the National Pollutant Discharge Elimination System (NPDES). The course will facilitate the student's ability to attain and maintain compliance with applicable water and wastewater regulations, and to better understand how those regulations impact their organization. Discussion topics include NPDES permit types for storm water, industrial wastewater, domestic wastewater, and pre-treatment. Case studies and class activities will be used to provide opportunities for participants to utilize knowledge gained during the course.

Jan 25 - 27, 2017	Albuquerque, NM
Feb 21 - 23, 2017	Galveston, TX
Mar 1 - 3, 2017	Austin, TX
Mar 15 - 17, 2017	Bentonville, AR
Mar 28 - 30, 2017	South Houston, TX
Apr 18 - 20, 2017	Oklahoma City, OK
May 17 - 19, 2017	Arlington, TX
Jun 7 - 9, 2017	New Orleans, LA
Jul 19 - 21, 2017	Arlington, TX
Aug 9 - 11, 2017	South Houston, TX
Sep 13 - 15, 2017	Houston, TX
Sep 27 - 29, 2017	Austin, TX
Oct 4 - 6, 2017	Arlington, TX
Nov 1 - 3, 2017	Texas City, TX
Dec 13 - 15, 2017	Houston, TX

WTR 302

Stormwater Pollution Prevention Plans (SWPPP)

16 Hours | \$650 per student \$8,000 Group Price



This course covers the fundamental requirements of a storm water pollution prevention plan including how to identify a facility's potential sources of pollution, discharge, or contamination, and methods to prevent and control storm water pollution through the implementation of best management practices (BMPs). From new construction to plant operations, participants will gain an understanding of erosion and sedimentation challenges, as well methods to monitor and evaluate the effectiveness of SWPPs.

Jan 17 - 18, 2017	Tulsa, OK
Mar 9 - 10, 2017	Arlington, TX
Apr 10 - 11, 2017	Galveston, TX
May 4 - 5, 2017	Albuquerque, NM
Jun 29 - 30, 2017	Texas City, TX
Aug 24 - 25, 2017	El Paso, TX
Oct 3 - 4, 2017	New Orleans, LA
Nov 7 - 8, 2017	San Antonio, TX
Dec 5 - 6, 2017	Arlington, TX

WTR 303

Spill Prevention, Control, and Countermeasure (SPCC)

16 Hours | \$650 per student \$8,000 Group Price



Under the Clean Water Act (CWA), the U.S. Environmental Protection Agency requires that regulated oil storage facilities develop and implement oil spill prevention, control, and countermeasure (SPCC) plans. In this spill prevention training course, participants will learn about SPCC plans, pollution regulations, proper storage of oil, oil transfer procedures, proper containment practices including secondary containment, and how to avoid security breaches and follow proper discharge procedures.

Jan 19 - 20, 2017	Oklahoma City, OK
Mar 7 - 8, 2017	Arlington, TX
Apr 13 - 14, 2017	Galveston, TX
May 2 - 3, 2017	Albuquerque, NM
Jun 27 - 28, 2017	Texas City, TX
Aug 22 - 23, 2017	El Paso, TX
Oct 5 - 6, 2017	New Orleans, LA
Nov 9 - 10, 2017	San Antonio, TX
Dec 7 - 8, 2017	Arlington, TX

WTR 305

Wastewater Pretreatment – Strategies and Controls

16 Hours I \$650 per student \$8,000 Group Price



This introductory training for wastewater pretreatment provides practical resources to implement NPDES federal, state, and local wastewater pretreatment requirements under the Clean Water Act. Attendees will gain the ability to evaluate the need for permits and to effectively comply with permit requirements.

Mar 28 - 29, 2017 Arlington, TX

WTR 307

National Pollutant Discharge Elimination System (NPDES) – Water Quality

16 Hours | \$650 per student \$8,000 Group Price



The National Pollutant Discharge Elimination System (NPDES) is a comprehensive program to manage pollutant discharges through a permitting process. Through workshops and case studies presented during this course, participants will explore the NPDES permitting process as well as the preservation of water quality.

Apr 11 - 12, 2017 Arlington, TX

WTR 308

Potable Water Storage Inspection Techniques

16 Hours | \$650 per student \$8,000 Group Price



This course provides students a well-rounded overview of reasons and methods for water storage facility inspection. The course will also cover inspection strategy development, selection and use of underwater cameras, sediment sampling devices, gas monitoring instruments needed for human entry into the tank, and best practices for inspection documentation.

May 23 - 24, 2017 Arlington, TX

WASTE MANAGEMENT CERTIFICATE

2 Courses

WST 401: Resource Conservation and Recovery Act 32 Hours | \$895

WST 410: Managing Hazardous Waste in Texas Workshop

8 Hours | \$395

Total Program Cost \$1,290

WST 401

Resource Conservation and Recovery Act

32 Hours | \$895 per student \$11,000 Group Price



This course is designed for professionals whose job duties include managing, storing, and shipping hazardous waste; managing solid waste; and identifying underground storage tanks (USTs). Participants will learn about the federal Resource Conservation and Recovery Act (RCRA) and become familiar with a wide array of related federal, state, and local agencies as well as their requirements. The course will present the basics of managing non-hazardous waste, permitting processes, common violations, and waste minimization.

Jan 30 - Feb 2, 2017	Arlington, TX
Mar 7 - 10, 2017	Galveston, TX
Apr 25 - 28, 2017	Tulsa, OK
May 15 - 18, 2017	Austin, TX
May 23 - 26, 2017	Lake Charles, LA
Jun 20 - 23, 2017	Albuquerque, NM
Jun 26 - 29, 2017	Arlington, TX
Jul 25 - 28, 2017	Arlington, TX
Aug 14 - 17, 2017	San Antonio, TX
Sep 19 - 22, 2017	Albuquerque, NM
Oct 16 - 19, 2017	South Houston, TX
Oct 23 - 26, 2017	Austin, TX
Nov 14 - 17, 2017	Bentonville, AR
Nov 27 - 30, 2017	Houston, TX

WST 460

Resource Conservation and Recovery Act – Overview

8 Hours (Online) | \$195



Upon successful completion of this eight-hour online course, participants will possess a basic understanding of Resource Conservation and Recovery Act (RCRA) and waste management compliance. The course includes a history and overview of RCRA and helps participants understand to comply with hazardous waste regulations including identifying hazardous wastes, managing waste at their facilities, container management, preparing shipments for transport to treatment, storage and disposal facilities (TSDFs), and keeping proper compliance and enforcement records. Discussion topics include EPA and state registration requirements; solid and hazardous waste management procedures, determinations, identification categories, transportation, container management and procedures; universal waste identification and management; used oil management; and underground storage tanks.

WST 403

Introduction to Remediation: Leaking Petroleum Storage Tanks

16 Hours | \$650 per student \$8,000 Group Price



Product releases at leaking petroleum storage tanks (LPSTs) often require the installation and operation of remediation systems to minimize impacts on soil and groundwater. This course is designed to introduce the steps and activities that are completed during the remediation phase at sites where soil and groundwater are contaminated by petroleum products. Discussion topics include existing site data review, potential data gap identification, technology selection criteria, feasibility study options, system design and costing, installation and startup, and operation and performance monitoring. Activities and case studies will be used throughout the course to enable attendees to apply the knowledge gained from the course.

Jun 15 - 16, 2017 Arlington, TX

WST 405

Aboveground Storage Tank/ Underground Storage Tank

16 Hours I \$650 per student \$8,000 Group Price



Proper tank management of hazardous materials and petroleum products is critical to maintaining water quality. This course is designed to give environmental safety and health professionals a background, overview, and basic understanding of Underground Storage Tank and Aboveground Storage Tank (UST and AST) systems and components, laws, policies and guidelines to ensure compliance with federal and state environmental regulations. Activities and case studies will be used throughout the course to allow attendees to apply knowledge of the topics discussed during the

May 24 - 25, 2017	Arlington, TX
Oct 5 - 6, 2017	Arlington, TX

WST 410

Managing Hazardous Waste in Texas Workshop

8 Hours I \$395 per student \$5,000 Group Price



This 8-hour course covers the state-specific regulations for managing hazardous and industrial waste in Texas. Topics include: Texas regulations vs. Federal regulations, hazardous and industrial wastes classification, identifying and managing Texas-specific universal wastes, regulatory exclusions and exceptions, preparing the hazardous waste manifest, recordkeeping and reporting requirements in Texas, as well as pollution prevention planning.

Feb 3, 2017	Arlington, TX
May 19, 2017	Austin, TX
Jun 30, 2017	Arlington, TX
Aug 18, 2017	San Antonio, TX
Oct 20, 2017	South Houston, TX
Oct 27, 2017	Austin, TX
Dec 1, 2017	Houston, TX

MM 710

Environmental Controls

16 Hours | \$650 per student \$8,000 Group Price



Environmental controls are used to prevent, minimize, or mitigate environmental impacts. The controls can be focused on air, water, land, or a combination of the three. With proper usage and selection, environmental releases are managed. This course will provide an overview of the types of environmental controls, applications, and methods to verify effectiveness.

Apr 6 - 7, 2017	Arlington, TX
/	J 1

MM 711

Environmental Permitting – An Overview

20 Hours I \$750 per student \$9,000 Group Price



Knowing whether an environmental permit is required for specific operations can prevent potential costs and/or violations related to conducting unpermitted operations. Although it seems simple, the process of obtaining environmental permits is complicated and specific to a particular company's operations. This course will provide techniques for identifying the relevant types of permits and planning techniques to obtain documents in a timely fashion.

Oct 11 - 13, 2017	Arlington

MM 720

Environmental Monitoring

16 Hours | \$650 per student \$8,000 Group Price



Environmental sampling is one of the primary methods of determining the effectiveness of controls. This class provides an overview of basic environmental monitoring techniques, including identifying when environmental monitoring is required; sampling techniques for air, water, and soil; sample handling, and review of documentation and more.

Mar 28 - 29, 2017	Galveston, TX
May 2 - 3, 2017	Austin, TX
Jun 6 - 7, 2017	Arlington, TX
Jul 5 - 6, 2017	Houston, TX
Sep 13 - 14, 2017	Arlington, TX
Nov 1 - 2, 2017	Arlington, TX

MM 732

Introduction to Environmental Site Assessments

4 Hours | \$195 per student \$2,500 Group Price

This course provides environmental professionals with concepts and skills necessary to conduct a Phase 1 ESA in compliance with federal requirements. Topics include how to obtain records, photos, environmental liens, and how to write a final environmental site assessment report.

Mar 21, 2017	Arlington, TX
--------------	---------------

MM 721

Environmental Monitoring Lab

8 Hours I \$395 per student \$5,000 Group Price



This course applies the principles presented in Environmental Monitoring course in a laboratory setting. During the course, participants will explore the principles using environmental sampling equipment and case studies.

Prerequisites: Completion of the MM 720 Environmental Monitoring.

Mar 30, 2017	Galveston, TX
May 4, 2017	Austin, TX
Jun 8, 2017	Arlington, TX
Jul 7, 2017	Houston, TX
Sep 15, 2017	Arlington, TX
Nov 3, 2017	Arlington, TX

MM 722

Introduction to Chemistry for the Environmental Professional

20 Hours | \$750 per student \$9,000 Group Price



This class is designed for environmental professionals seeking knowledge in basic chemistry practices to assist them in everyday decision-making. This class provides attendees tools to understand environmental data, chemical analyses, and treatment options.

Feb 28 - Mar 2, 2017	Galveston, TX
Aug 23 - 25, 2017	Arlington, TX

MM 730

Introduction to Environmental Toxicology

24 Hours | \$795 per student \$10,000 Group Price



This course prepares professionals to identify, prevent, diagnose, manage, or treat populations exposed to environmental toxins. Participants will learn which hazardous materials cause health problems, how those chemicals affect the body, and how those chemicals enter the body.

May 2 - 4, 2017	Arlington, TX
-----------------	---------------

MM 731

Lead Awareness - General Industry

4 Hours | \$195 per student \$2,500 Group Price

This course presents proper work practices related to prevention of leadbased paint exposure in General Industry employees. Course content covers health effects of lead exposure and the compliance requirements of OSHA's Lead in General Industry Standard.

Apr 21, 2017	Arlington, TX

MGE 801 UPDATED!

Environmental Management Systems ISO 14001:2015

32 Hours | \$995 per student \$12,000 Group Price



This updated course specifies general requirements and guidelines of the new ISO 14001:2015 Environmental Management System (EMS) standard. A fully implemented EMS will provide reasonable assurance of minimal negative environmental impact, improved environmental performance and sustainable growth. EMS can be utilized as a launching pad to move organizations towards sustainability through environmental source reduction, self-regulation and continuous improvement.

Jan 31 - Feb 3, 2017	Galveston, TX
Feb 28 - Mar 3, 2017	Arlington, TX
Apr 18 - 21, 2017	Austin, TX
May 9 - 12, 2017	San Antonio, TX
Jun 6 - 9, 2017	Austin, TX
Jul 18 - 21, 2017	Arlington, TX
Aug 8 - 11, 2017	Austin, TX
Sep 26 - 29, 2017	Lake Charles, LA
Dec 12 - 15, 2017	Arlington, TX

MGE 802

Pollution Prevention and Lean Principles Workshop

24 Hours | \$495 per student \$6,000 Group Price



Participants will learn to apply the pollution prevention (P2) and lean principles to work operations through a unique blend of written and interactive group activities and collaboration. Attendees will analyze operations and identify which activities add value. Participants will be provided an opportunity to develop an action plan to improve their bottom line, reduce their regulatory burdens, and increase the overall efficiency of their organization.

Note: Course tuition is supported by a US Environmental Protection Agency funding as part of the Pollution Prevention Grant program.

May 31 - Jun 2, 2017	Galveston, TX
Nov 14 - 16, 2017	Houston, TX
Dec 5 - 7, 2017	Arlington, TX

MGE 803

ESHIA: Environmental, Social, and Health Impact Assessment

32 Hours | \$895 per Student \$11,000 Group Price



This course will provide students with a general overview of the Environmental, Social, and Health Impact Assessment (ESHIA) and the National Environmental Policy Act (NEPA). Students will receive a general scope of the five principles of ESHIA, (Screening, Scoping, Impact Assessment, Stakeholder Engagement, Management Plan), a sample report overview, and a description of the benefits of ESHIA.

Apr 25 - 28, 2017	Arlington, TX

MGE 805 NEW!

Energy Efficiency in the Workplace

24 Hours | \$750 per student \$9,000 Group Price



Participants will explore the elements of energy efficiency and conservation. They will define energy efficiency projects and projected savings, perform analysis with industry standard tools, and map out an implementation plan.

Mar 22 - 24, 201/	El Paso, IX
May 17 - 19, 2017	Arlington, TX
Aug 2 - 4, 2017	Austin, TX
Oct 11 - 13, 2017	Arlington, TX

MGE 810 UPDATED!

Environmental Audits

24 Hours | \$895 per student \$11,000 Group Price



Consequences of non-compliance can include increased liability and significant fines and penalties. This course provides participants with an indepth look at multimedia environmental compliance auditing in all types of organizations in accordance with demonstrated industry techniques and standards of practice.

Feb 15 - 17, 2017	Galveston, TX
Mar 22 - 24, 2017	Arlington, TX
May 31 - Jun 2, 2017	Arlington, TX
Jul 12 - 14, 2017	Austin, TX
Sep 13 - 15, 2017	Arlington, TX
Dec 13 - 15, 2017	Austin, TX

MGE 811 NEW!

Environmental Law

24 Hours | \$750 per student \$9,000 Group Price



This course assists EHS professionals in identifying legal issues, deepening their understanding of how the law intersects with work duties and responsibilities, and learning how best to protect themselves and their employers from claims and enforcement actions. This course surveys the broad array of federal, state, and local laws and agencies regulating the environmental impacts of company operations. Real-world case histories illustrating how best to negotiate and defend a company from penalties will be provided.

Feb 22 - 24, 2017	Arlington, TX
Apr 26 - 28, 2017	Arlington, TX
Jun 21 - 23, 2017	Arlington, TX
Jul 5 - 7, 2017	Houston, TX
Jul 12 -14, 2017	Arlington, TX
Nov 8 - 10, 2017	Austin, TX

MGE 830 NEW!

Technical Writing for the EHS Professional

32 Hours | \$895 per student \$11,000 Group Price



This program prepares the adult learner for a career as a technical writer and a more confident communicator in EHS fields. It provides participation with advanced writing and communication skills to clearly and precisely convey technical information to a specific

Mar 14 - 17, 2017	Arlington, TX
Jul 18 - 21, 2017	Arlington, TX

MGE 804

Sustainability

32 Hours | \$895 per student \$11,000 Group Price



Students will perform sustainability analyses using real-life example situations, discuss how to set sustainability goals and study the methods and tools used to analyze the sustainability performance of private and public organizations.

Feb 21 - 24, 2017 Arlington, TX

OSHA #521

OSHA Guide to Industrial Hygiene

26 Hours | \$595 per student \$8,000 Group Price



This course covers industrial hygiene practices and related OSHA regulations and procedures. Course topics include recognition, evaluation, and control of chemical, physical, biological and ergonomic hazards, Permissible Exposure Limits (PEL), OSHA health standards, respiratory protection, engineering controls, OSHA sampling protocols and strategies, and workplace health program elements. The course features workshops in health hazard recognition, OSHA health standards, and use of sampling equipment.

Jan 10 - Nov 13, 2017	Arlington, TX
Jan 17 - 20, 2017	New Orleans, LA
Jan 18 - 28, 2017	Aurora, CO
Feb 7 - 10, 2017	Shreveport, LA
Feb 14 - 17, 2017	El Paso, TX
Feb 20 - 23, 2017	Houston, TX
Feb 22 - 27, 2017	Aurora, CO
Mar 7 - 10, 2017	San Antonio, TX
Mar 14 - 17, 2017	Arlington, TX
Mar 28 - 31, 2017	Albuquerque, NM
Apr 4 - 27, 2017	Arlington, TX
Apr 10 - 13, 2017	Houston, TX
May 16 - 19, 2017	Arlington, TX
Jun 6 - 9, 2017	Houston, TX
Jun 20 - 23, 2017	Oklahoma City, OK
Jun 27 - 30, 2017	Lafayette, LA

For additional OSHA #521 class dates, log on to uta.edu/ded/osha

SH 920

Process Safety Management (PSM)

32 Hours | \$995 per student \$12,000 Group Price



Process Safety Management, or PSM, is an OSHA requirement for companies that utilize Highly Hazardous Chemicals, HHC, in their manufacturing process. The OSHA requirements were developed in response to the Clean Air Act. This course describes the procedures required by OSHA and instructs the student in how to design a full implementation of a PSM program that addresses the hazardous issues and is compliant with the OSHA requirements.

May 9 - 12, 2017	Arlington, TX
Aug 7 - 10, 2017	Texas City, TX

SH 930

Project Management for EHS Professionals

28 Hours | \$995 per student \$12,000 Group Price



This course introduces EHS professionals to the methodology, tools, and techniques needed to deliver successful projects. Participants will learn the fundamentals of the project management framework consisting of project initiation, planning, execution, control, and closure. Through course exercises and scenarios, participants will build skills in assessing and managing stakeholders, identifying and controlling project scope, developing a Project Plan and other critical project documentation, managing risks, and building the project schedule and budget.

Aug 29 - Sep 1, 2017 Houston (South), TX

MS 901

Management System Design for EHS

92 Hours | \$2,895 per student **\$27,000 Group Price**



The management system course provides the participant the opportunity to design the core elements of a management system for environmental, risk, safety and health programs. The goal of this course is to assist participants in the design and development of a management system through classroom instruction, case studies and student exercise activities. Participants MUST be available to attend all 3 Sessions. See course details for additional information.

	Houston, TX
Session 1:	Mar 20 - 24, 2017
Session 2:	May 2 - 5, 2017
Session 3:	Jun 6 - 8, 2017
	Arlington, TX
Session 1:	May 22 - 26, 2017
Session 2:	Jul 11 - 14, 2017
Session 3:	Sep 12 - 14, 2017

RM 101

Safety, Health, and Environmental Risk Management (SHERM) Principles

32 Hours | \$695 per student \$8,000 Group Price



This course will provide an overview of risk management from the safety, health, and environmental program perspective. Specific topics covered will include introduction to risk management utilizing ISO STD 31000; key terminology; describing and applying the risk management process; and, suggested strategies for improving environmental, safety, and health programs using risk management principles.

Jan 31 - Feb 3, 2017	Fort Bliss, TX
Feb 21 - 24, 2017	Houston (North), TX
Feb 28 - Mar 3, 2017	Arlington, TX
Apr 11 - 14, 2017	Arlington, TX
Apr 25 - 28, 2017	Albuquerque, NM
May 1 - 4, 2017	Houston, TX
Jun 13 - 16, 2017	Arlington, TX
Jul 18 - 21, 2017	Austin, TX
Aug 8 - 11, 2017	New Orleans, LA
Aug 15 - 18, 2017	Arlington, TX
Aug 28 - 31, 2017	Houston, TX
Sep 26 - 29, 2017	Oklahoma City, OK
Oct 17 - 20, 2017	Dallas, TX

For additional RM 101 class dates, log on to uta.edu/ded/osha

DOT 101

Hazardous Materials Transportation Awareness

8 Hours (Online) | \$150

This course provides the fundamentals of complying with the Department of Transportation (DOT) 49 CFR for proper handling of hazardous materials and regulatory requirements. Participants will learn how to use the Hazardous Materials Table to determine if materials are hazardous and how to communicate the requirements such as how to assign proper shipping names and descriptions; proper class and division, guidance for proper packaging and handling, prepare shipping papers, proper marking, and labeling and placarding. Hazardous Material registration, permitting, responsibilities, and enforcement will be covered.

DOT 201

DOT Hazardous Materials Transportation Certification Training

24 Hours I \$595 per student \$8,000 Group Price

An intensive three-day (24-hr) program designed for personnel directly involved in the handling, packaging, loading, shipping, and/ or preparation of hazardous materials/waste for transportation or who operate a hazardous materials transportation vehicle. Topics include changes and new requirements of Title 49 Code of Federal Regulations Parts 171 - 178 now in effect, with emphasis on highway transportation of hazardous materials/waste. This course satisfies the training requirements of 49 CFR Subpart H 172.700 for "Haz-Mat Employees" and "Haz-Mat Employers."

Refresher training: At least once every three years.

RM 701

Advanced Accident Investigation

32 Hours | \$695 per student \$8,000 Group Price



This 4-day course will teach participants advanced skills in conducting accident investigations that will aid in determining contributing factors that lead to the injury or fatality and how to develop a course of action to prevent future problems. Participants will also learn the importance of conducting a thorough investigation in a consistent manner that will, if necessary, stand up in court. Topics also include calculation of the costs, direct and indirect, associated with an accident. Coursework includes lecture, in-class workshops and case studies, and out-of-class work.

Prerequisite:

RM 601 Intermediate Accident Investigation and Photography

Jan 17 - 20, 2017	El Paso, TX
Apr 25 - 28, 2017	Arlington, TX
May 15 - 18, 2017	Houston, TX

DR 660

Incident Management Training

32 Hours | \$695 per student \$8,000 Group Price



This course provides training in Incident Command under the National Incident Management System for Corporate Organizations. The training provides an introduction to the Incident Command System (ICS) and develops the knowledge and skills necessary to assume a supervisory position during Incident Command. This course describes the history, features, principles, and organizational structure as well as the organization and operation of the ICS and Incident Command Hazardous-Material. Topics include the management of resources, the duties of all positions, and examples of what principles are used in incident and event planning. The relationship between ICS and the National Incident Management System (NIMS) is also explained.

Feb 28 - Mar 3, 2017	Arlington, TX
May 30 - Jun 2, 2017	Houston (South), TX
Aug 1 - 4, 2017	Arlington, TX

For additional DR 660 class dates, log on to uta.edu/ded/osha

HM 241

ERP

HAZWOPER General Site Worker 40-Hour

40 Hours | \$595 per student \$10,000 Group Price



This course is designed to fulfill training requirements for hazardous waste cleanup workers listed within Title 29 Code of Federal Regulations 1910.120(e). Topics include: scope, application, and definitions; safety and health programs; site characterization and analysis; site control; training; medical surveillance; engineering controls, work practices, and personal protective equipment; monitoring; site safety and health plans; drums and containers; decontamination; and on-site emergencies.

Jan 16 - 20, 2017	Port Lavaca, TX
Jan 30 - Feb 3, 2017	Houston, TX
Apr 10 - 14, 2017	Austin, TX

For additional HM 241 class dates, log on to uta.edu/ded/osha

LATIN AMERICAN ENVIRONMENTAL TRAINING

Our Partners in Mexico and Colombia - UT Arlington is proud to provide environmental regulatory and compliance training to participants in Mexico through EHSA Programas and in Colombia through Control Total de perdidas SA.



Current schedule of ETI Courses being offered in Monterrey, Mexico. Visit ehsaprogramas.com to register and for more information.

CODE	COURSE TITLE	DATE
ETI 101	Introduction to Environmental Compliance	Feb 20 - 23, 2017
WST 401	Resource Conservation and Recovery Act	Jul 18 - 21, 2017



Current schedule of ETI Courses being offered in Colombia. Visit controltotal.biz to register and for more information.

CODE	COURSE TITLE	DATE
WTR 301	Intro to Water and Wastewater Regulations	Feb 22 - 24, 2017
WTR 303	Spill Prevention, Control, and Countermeasure	May 11 - 12, 2017

ENVIRONMENTAL CONSULTING

When you need services from experienced EHS professionals, The University of Texas at Arlington Division for Enterprise Development is your solution. We provide expert consultation on a variety of topics including: air, water, waste, risk management and more!



GSA PROGRAM

Discount pricing and streamlined purchasing procedures for open enrollment and custom contract training is now available to federal government customers through UT Arlington's GSA

Schedule 899 Environmental Services contract.

REGISTRATION

Registration is currently available online, in person, by phone, fax or mail. Early registration is strongly advised due to the space limitations of many classes. If a course requires prerequisite(s) all documentation MUST be verified prior to attending class.

- Online: uta.edu/ded
- In Person or by mail: 140 W. Mitchell St. Arlington, TX 76019
- By Phone: (817) 272-2581 or Toll Free: (866) 906-9190
- By Fax: (817) 272-2556

STUDENT WITHDRAWAL AND TRANSFER POLICY

Students have several options available should they need to withdraw from a class. The available options are dependent on when the student withdrawal is made. If a student withdraws from a class more the 2 full business days before the class, they may transfer to another class at no charge; hold fees in escrow up to one year at no charge; or refund their course fee less a \$35 processing charge for fees less than \$1,000, or 5% of fees over \$1,000. If a student withdraws from a class at any time from 2 days prior to the class start date or after a class begins, the fees are nonrefundable. They may transfer to another class or hold the fees in escrow. Please note: All student withdrawal requests must be received via telephone, Monday-Friday during normal business hours.

CANCELLATIONS

UT Arlington reserves the right to change or cancel any class. In the unfortunate event that a class must be changed or canceled, you will be notified by phone and/or email. You are required to provide a valid e-mail address and phone number to ensure notification. The decision to cancel a class due to insufficient enrollment will be made approximately one to two business days prior to the class start date. In the event that a class for which you have registered is canceled, you may transfer to another class, have funds held in escrow or receive a refund in accordance with the UT Arlington, Division for Enterprise Development Refund Policy.

OPEN ENROLLMENT

At UT Arlington, our open enrollment classes are offered in a variety of formats and locations to better serve the community, including weekday classes in over 20 locations throughout Texas, New Mexico, Oklahoma, Arkansas, and Louisiana. See schedules by course starting on page 6.

TEXTBOOKS

All course materials will be provided on the first class by UT Arlington unless indicated otherwise.

OUTREACH PORTAL

The Outreach Portal is a web based application that allows Authorized Outreach Trainers to request 8-hour student completion cards electronically via the Internet. This portal provides trainers with a personal, easy to use interface that uploads course information and stores data for better record keeping.

ON SITE SERVICE

If your company is looking to train a group of people, you can save time and money by contracting us to bring our best training and services to your site. We can customize any of the courses we teach to focus the content on your specific industry or facility. We can also provide you with expert consultation on your environmental, safety and health programs. Whether you need a onetime audit or more robust program support, we are here to connect you with the necessary resources.

ACCOMMODATIONS

The Division for Enterprise Development is dedicated to providing equal educational opportunities to all qualified course participants. Contact cedquestions@uta.edu or call 866.906.9190 for information regarding special accommodations.

TITLE IX POLICY

The University of Texas at Arlington does not discriminate on the basis of race, color, national origin, religion, age, gender, sexual orientation, disabilities, genetic information, and/or veteran status in its educational programs or activities it operates. For more information, visit uta.edu/eos. For information regarding Title IX, visit uta.edu/titleix.

MAVALERTS

Sign up for your Alert Network account to receive alerts and emergency notifications around the UT Arlington area: mavalert.uta. edu/register.php.

ARR 204 Abeletis Angerierist General Industry All R 205 Indoor Air Coultry Avarieness General Industry MGE 801 Environmental Management Systems ISO 14001 2015 MGE 802 Pollution Provertion and Learn Principles Workshop MGE 803 Environmental Social and Health Inspect Assessment (ESHA) MGE 805 Energy Efficiency for the Workplace MGE 806 Energy Efficiency for the Workplace MGE 810 Environmental Audits MGE 811 Environmental Law MGE 812 Pollution Provincian and Learn Principles Workshop MGE 810 Environmental Law MGE 811 Environmental Law MGE 811 Environmental Law MGE 811 Environmental Law MGE 812 Environmental Law MGE 813 Environmental Principles Morting to the Environmental Law MGE 814 Environmental Principles Morting to the Environmental Monitoring Morting And Overview MMM 710 Environmental Monitoring Morting Environmental Professional Introduction to Environmental Professional Introduction to Environmental Professional Morting Lab Morting Lab Morting Mor				2017											
ETI 101 Introduction Completione 21-20 / 20-3 21-30 11-16 31-16 21-26 21-28 31-30 11-20 71-20 28-3 11-20 71-20 28-3 11-30 11-30 21-30	SUBJECT	CODE	COURSE TITLE	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
ETI	ETI	101							13 - 16			19 - 22	17 - 20		
Richard Solidar Trainer Course Solidar	ETI	501	EPA Outreach Trainer Course			7 - 10		23 - 26				5 - 8			5 - 8
ARR 201 the Clean Ark At (CAA) 25-27 15-17 8-10 5-7 22-24 5-8 12-14 29-31 8-8 18-20 15-17 5-7 AIR 202 Air Monitoring Techniques	ETI	503							13 - 14		2 - 3			2 - 3	
AIR 203 Fundamentals of Air Coully Management All 205 Indoor Air Coully Management Standard S	AIR	201		25 - 27		8 - 10	5 - 7	3 - 5 22 - 24	6 - 8	12 - 14		6 - 8	18 - 20	15 - 17	5 - 7
AIR 204 APROLIGHY Management All 205 Indoor Ar Quality Management Systems (S) 1400 2015 31-3 28-3 18-21 9-12 6-9 18-21 8-11 26-29 12-15 14-16 5-7	AIR	202	0 1				25 - 26								
ARR 205 Indoor Ar Quality Awareness 14 14 17 18 18 21 9 - 12 6 - 9 18 - 21 8 - 11 26 - 29 12 - 16 14 15 5 - 7 MGE 801 Environmental Management Systems (SO 14001/2015) 31 - 3 28 - 3 31 - 2	AIR	203	Air Quality Management												13 - 15
MGE	AIR				8										
MGE 802 Pollution Prevention and Learn February	AIR	205	·			14									
MISE SUZ Principles Workshop ST ST ST ST ST ST ST S	MGE	801	Systems ISO 14001:2015	31 - 3	28 - 3		18 - 21	9 - 12	6 - 9	18 - 21	8 - 11	26 - 29			12 - 15
MGE 804 Sustainability 21-24	MGE	802	Principles Workshop					31 - 2						14 - 16	5 - 7
MGE 805 Energy Efficiency for the Workplace 22 - 24 17 - 19 2 - 4 11 - 13 11 - 13 MGE 810 Environmental Audits 15 - 17 22 - 24 31 - 2 12 - 14 13 - 15 8 - 10 MGE 811 Environmental Law 22 - 24 26 - 28 21 - 23 5 - 7 12 - 14 13 - 15 8 - 10 MGE 830 Technical Writing for the Environmental Controls 4 - 17 6 - 7 2 - 24 18 - 21 5 - 7 12 - 14 13 - 15 8 - 10 MM 710 Environmental Permitting: An Overview 6 - 7 6 - 7 5 - 6 13 - 14 1 - 2 MM 720 Environmental Monitoring Lab 30 4 8 7 5 - 6 13 - 14 1 - 2 MM 721 Environmental Monitoring Lab 30 4 8 7 15 3 MM 732 Introduction to Chemistry for the Environmental Toxicology 2 - 2 2 - 4 2 - 3 - 25 4 - 17 19 - 2 23 - 25 MM 731	MGE	803					25 - 28								
MGE 810 Environmental Audits 15 - 17 22 - 24 31 - 2 12 - 14 13 - 15 13 - 15 MGE 811 Environmental Law 22 - 24 26 - 28 21 - 23 5 - 7 12 - 14 13 - 15 8 - 10 MGE 930 Technical Writing for the EHS Professional 14 - 17 18 - 21 18 -		804	Sustainability		21 - 24										
MGE 811 Environmental Law 22-24 26-28 21-23 5-7 (12-14) 8-10 8-10 MGE 830 Technical Writing for the EHS Professional 14-17 18-21 8-10 8-10 18-21 MM 710 Environmental Controls 6-7 8-7 18-21 11-13 11-12 11-13 11-13 11-12 11-13 11-12 11-13 11-12 11-13 11-12 11-12 11-13 11-12 11-12 11-13 11-12 11-13 11	MGE	805	Energy Efficiency for the Workplace			22 - 24		17 - 19			2 - 4		11 - 13		
MGE 810 Technical Writing for the EHS Professional 22-24 26-20 21-23 12-14 8-10 MM 710 Environmental Controls 14-17 6-7 18-21 11-13 11-13 MM 711 Environmental Permitting: An Overview 6-7 5-6 13-14 1-2 MM 720 Environmental Monitoring Lab 30 4 8 7 15 3 MM 721 Intro to Chemistry for the Environmental Professional Introduction to Environmental Toxicology 28-2 2-4 23-25	MGE	810	Environmental Audits		15 - 17	22 - 24		31 - 2				13 - 15			13 - 15
MM 710 Environmental Controls	MGE	811			22 - 24		26 - 28		21 - 23	5 - <i>1</i> 12 - 14				8 - 10	
MM 7111 Environmental Permitting: An Overview 28 - 29 2 - 3 6 - 7 5 - 6 13 - 14 1 - 2 MM 720 Environmental Monitoring Lab 30 4 8 7 15 3 MM 721 Environmental Monitoring Lab 30 4 8 7 15 3 MM 722 Intro to Chemistry for the Environmental Toxicology 28 - 2 2 2 - 4 23 - 25 23 - 25 MM 730 Introduction to Environmental Toxicology 21 2 - 4	MGE	830				14 - 17				18 - 21					
MM 720 Environmental Monitoring 28 - 29 2 - 3 6 - 7 5 - 6 13 - 14 1 - 2 MM 721 Environmental Monitoring Lab 30 4 8 7 15 3 MM 722 Intro to Chemistry for the Environmental Professional Environmental Toxicology 28 - 2 2 - 4 23 - 25 23 - 25 MM 730 Introduction to Environmental Toxicology 21 2 - 4 23 - 25 23 - 25 MM 731 Lead Awareness - General Industry 21 2 - 4	MM	710	Environmental Controls				6 - 7								
MM 721 Environmental Monitoring Lab 30 4 8 7 15 3 MM 722 Intro to Chemistry for the Environmental Professional 28 - 2 2 - 4 23 - 25 3 MM 730 Introduction to Environmental Toxicology 28 - 2 2 - 4 2 - 4 3 4 - 7 23 - 25 3 4 - 7	MM	711											11 - 13		
MM 722 Intro to Chemistry for the Environmental Professional 28 - 2 2 - 4 23 - 25 2 - 4 23 - 25 2 - 4 23 - 25 2 - 4 23 - 25 2 - 4 2 - 4 2 - 4 2 - 4 2 - 4 2 - 4 2 - 4 2 - 4 2 - 4 2 - 4 2 - 4 2 - 4 2 - 4 2 - 4 2 - 4 2 - 4 2 - 4 2 - 4 3 - 4 4 - 17 2 - 25 3 - 4 4 - 17 2 - 23 2 - 23 2 - 23 2 - 23 2 - 23 2 - 23 2 - 23 2 - 23 2 - 24 2 - 23 2 - 24 2 - 23 2 - 23 2 - 23 2 - 23 2 - 23 2 - 23 2 - 23 2 - 23 2 - 23 2 - 23 2 - 23 2 - 23 2 - 24 2 - 23 2 - 23 2 - 24 2 - 23 2 - 23 2 - 23 2 - 24 2 - 23 2 - 23 2 - 24 2 - 23 2 - 23 2 - 24 2 - 23 2 - 24 2 - 23 2 - 24 2 - 23 2 - 24 2 - 23 2 - 24 2 - 23 2 - 24 2 - 25 2 - 24	MM	720	Environmental Monitoring			28 - 29		2 - 3	6 - 7	5 - 6		13 - 14		1 - 2	
MM	MM	721	Environmental Monitoring Lab			30		4	8	7		15		3	
MMM 730 Environmental Toxicology 2-4 2-4 2-4 2-4 3-4 3-8 3-8 3-8 3-14 2-1 2-4 3-1 <td>MM</td> <td>722</td> <td>Intro to Chemistry for the Environmental Professional</td> <td></td> <td>28 - 2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>23 - 25</td> <td></td> <td></td> <td></td> <td></td>	MM	722	Intro to Chemistry for the Environmental Professional		28 - 2						23 - 25				
MM 732 Introduction to Environmental Site Assessments 21 21 21 21 22 25 - 28 26 - 19 24 - 17 19 - 22 16 - 19 14 - 17 23 - 26 27 - 30 25 - 28 15 - 18 20 - 23 25 - 28 14 - 17 19 - 22 16 - 19 14 - 17 23 - 26 27 - 30 WST 403 Introduction to Remediation: Leaking Petroleum Storage Tanks 15 - 16 15 - 16 5 - 6<	MM	730						2 - 4							
## WST ##	MM	731	Lead Awareness - General Industry				21								
WST 401 Recovery Act (RCRA) 30-2 7-10 23-26 23-26 26-29 23-26 14-17 19-22 23-26 27-30	MM	732				21									
WST 403 Leaking Petroleum Storage Tanks WST 405 Aboveground Storage Tank/ Underground Storage Tank 24 - 25	WST	401		30 - 2		7 - 10	25 - 28	15 - 18 23 - 26	20 - 23 26 - 29	25 - 28	14 - 17	19 - 22			
WST 410 Managing Waste in Texas Workshop 3 19 30 18 20 27 1 1 WTR 301 Introduction to Water & Wastewater Regulations 25 - 27 21 - 23 15 - 17 28 - 30 10 10 - 11 4 - 5 29 - 30 24 - 25 3 - 4 7 - 8 5 - 6 10 10 10 10 10 10 10 10 10 10 10 10 10	WST	403							15 - 16						
WTR 301 Introduction to Water & Wastewater Regulations 25 - 27 21 - 23 1 - 3 18 - 20 17 - 19 7 - 9 19 - 21 9 - 11 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 27 - 29 3 - 4 7 - 8 13 - 15 27 - 29 3 - 4 7 - 8 13 - 15 27 - 29 3 - 4 7 - 8 13 - 15 27 - 29 3 - 4 7 - 8 13 - 15 27 - 29 3 - 4 7 - 8 13 - 15 27 - 29 3 - 4 7 - 8 13 - 15 27 - 29 3 - 4 7 - 8 13 - 15 27 - 29 3 - 4 7 - 8 13 - 15 27 - 29 3 - 4 7 - 8 13 - 15 27 - 29 3 - 4 7 - 8 13 - 15 27 - 29 3 - 4 7 - 8 13 - 15 27 - 29 3 - 4 7 - 8 13 - 15 27 - 29 3 - 4 7 - 8 13 - 15 27 - 29 3 - 4 7 - 8 13 - 15 27 - 29 3 - 4 7 - 8 13 - 15 27	WST	405						24 - 25					5 - 6		
WTR 301 Introduction to Water & Wastewater Regulations 25 - 27 21 - 23 15 - 17 28 - 30 18 - 20 17 - 19 7 - 9 19 - 21 9 - 11 13 - 15 27 - 29 4 - 6 1 - 3 13 - 15 WTR 302 Storm Water Pollution Plans (SWPPP) 17 - 18 9 - 10 10 - 11 4 - 5 29 - 30 24 - 25 3 - 4 7 - 8 5 - 6 WTR 303 Spill Prevention, Control, and Countermeasures (SPCC) 19 - 20 7 - 8 13 - 14 2 - 3 27 - 28 22 - 23 5 - 6 9 - 10 7 - 8 WTR 305 Wastewater Pretreatment: Strategies and Controls 28 - 29 11 - 12 11 - 12 11 - 12 11 - 12 11 - 12 11 - 12 23 - 24 23 - 24 23 - 24 23 - 24 24 - 25 25 - 6 9 - 10 7 - 8 27 - 28 27 - 28 22 - 23 5 - 6 9 - 10 7 - 8 11 - 12 11 - 12 11 - 12 11 - 12 11 - 12 11 - 12 11 - 12 11 - 12 11 - 12 11 - 12 11 - 12 11 - 12	WST	410	Managing Waste in Texas Workshop		3			19	30		18				1
WTR 302 Prevention Plans (SWPPP) 17-18 9-10 10-11 4-5 29-30 24-25 3-4 7-8 5-6 WTR 303 Spill Prevention, Control, and Countermeasures (SPCC) 19-20 7-8 13-14 2-3 27-28 22-23 5-6 9-10 7-8 WTR 305 Wastewater Pretreatment: Strategies and Controls 28-29 11-12 11-12 11-12 WTR 308 Potable Water Storage Inspection 23-24 23-24 23-24	WTR	301		25 - 27	21 - 23	15 - 17	18 - 20	17 - 19	7 - 9	19 - 21	9 - 11		4 - 6	1-3	13 - 15
WTR 303 Countermeasures (SPCC) 19 - 20 7 - 8 13 - 14 2 - 3 27 - 26 22 - 23 3 - 6 9 - 10 7 - 6 WTR 305 Wastewater Pretreatment: Strategies and Controls 28 - 29 11 - 12 11 - 12 WTR 307 National Pollution Discharge Elimination System (NPDES) 11 - 12 23 - 24	WTR	302		17 - 18		9 - 10	10 - 11	4 - 5	29 - 30		24 - 25		3 - 4	7 - 8	5 - 6
WTR 305 Strategies and Controls 28 - 29 WTR 307 National Pollution Discharge Elimination System (NPDES) WTP 308 Potable Water Storage Inspection	WTR	303		19 - 20		7 - 8	13 - 14	2 - 3	27 - 28		22 - 23		5 - 6	9 - 10	7 - 8
WTR 307 Elimination System (NPDES) 11-12 WTP 308 Potable Water Storage Inspection 23 - 24	WTR	305				28 - 29									
	WTR	307					11 - 12								
. Companio	WTR	308						23 - 24							









Email: eti@uta.edu Call: 866.906.9190 Visit: uta.edu/ded