

Table of Contents

Int	roduct	ion	1
o	The S	wamp School: How it Works	1
o	Cours	se Recommendations	3
Co	urse O	Offerings	4
o	Wetla	and Delineation	5
	>	Introductory Courses	5
		Wetland Delineation Training	5
		Wetland Delineation Training Refresher	6
		Antecedent Precipitation Tool Workshop	6
	>	Advanced Courses	7
		Certified Hydric Soil Investigator	7
		Certified Wetland Hydrologist	7
		Certified Wetland Botanist	7
		Certified Wetland Delineator	8
o	Wetla	and Botany	9
	>	Basic Botany for Wetland Assessment	9
	>	Winter Wetland Tree Identification	9
	>	The Common Sedges, Grasses, and Rushes of the	
		Northeast	10
	>	Wetland Wildflowers Workshop	10
	>	USACE Point Intercept Method	10
O	Wetlar	nd Soils	11
	>	Field Guide to Hydric Soil Identification	11
o	Envir	onmental Engineering	12
	>	Monitoring Classes	12
		Developing Wetland Water Budgets	12
		Wetland Monitoring Techniques	13
	>	Design Classes	13
		Principles of Wetland Design	13

Table of Contents

		 Functional Mitigation for Dam Removals 	14
		Living Shoreline Design	14
o	Envir	onmental Assessment	15
	>	Data Collection and Site Assessment	15
		Phase I Environmental Assessment Training	15
		Data Collection for Environmental Professionals	
	>	Ecological Assessments	16
		Endangered Species Act Consultation Training	16
		Ecological Risk Assessment Training	17
		Habitat Conservation Plans Training	
o	Stream	Restoration	18
	>	Introductory Courses	18
		Perennial and Intermittent Flow Classifications	18
	>	Advanced Courses	19
		Stream Restoration I-Stream Physics	19
		Stream Restoration II-Assessment Techniques	20
		Stream Restoration III-Stream Ecology	
		Stream Restoration IV-Stream Design	20
		Stream Restoration V-Stream Monitoring	
o	Subscr	iptions	22
	>	Antecedent Precipitation Tool	22
	>	Wildnote Data Form Software	22
De	livery	Method Options	23
o	•	e Courses	
o	In-Per	son Courses	24
o	Blende	d Courses	24
Re	gistrati	on Information	25
o	How (Can I Register?	25
o		ration Form	

SWAMP SCHOOL



How It Works

THE SWAMP SCHOOL offers a broad range of courses in wetland science and related ecological topics that take place online, in a classroom, in the field, or a combination of all three! Our certification courses are taught by seasoned professionals with decades of experience in environmental consulting.

Earn Certificates Online

Swamp School offers select training courses that can be completed in as little as a few weeks. These online classes use a variety of learning modules combined with hands-on field experiences to advance skills, broaden industry expertise, and improve working knowledge of the latest regulatory changes.

Hands-on Training in the Field

Field work is a valuable component of our training. The fieldwork can be completed with the in-person programs. Alternatively, online students can work on a local field site convenient to their home or office. Both options include instructor guidance.

Instructor and Classmate Interaction

Each class we offer is instructor-led. The instructor is available to answer student questions and coach the student through their assignments. Many of our courses require detailed data collection. The instructor will review and grade each assignment and make comments on what the student did well and point out necessary corrections. If more coaching is needed the instructor will reach out to the student to schedule a one-one one lesson.

We offer several ways to interact with the class and the instructor, each online class includes forum discussion boards that allow students to have an asynchronous conversation about a subject or topic. Students also have a direct messaging portal that lets them have a private conversation with the instructor.

SWAMP SCHOOL



Certify Skills

Each class concludes with a review of student's field work (if applicable) and a final exam. Upon successful completion of the class (achieving a grade of 80% or better), a certificate of completion will be issued to the student. The certificate will certify their professional development hours (PDHs) in the class. PDHs can be used as continuing education credit for many professions including engineers, surveyors, architects, attorneys, geologists, hydrologists, and inspectors.

Time Frame

Each course has a specified time limit to complete all of the class assignments and tests. The time frame for each class is based on the number of modules. We also provide about 25% more time for work and life complications. For example, a 12-module class will have a 16-week time limit. The time limits vary with each class.

In addition, the instructor can also allow some extra time to complete the class if the student communicates with the instructor. We also offer a reenrollment option for a fee if the student needs a significant amount of time to complete the class beyond the original time limits.

Course Recommendations

For those just starting out:

Wetland Delineation

- Wetland Delineation Training
- Antecedent Precipitation Tool

Stream Restoration

- Intermittent and Perennial Flow Classifications
- Stream Restoration I

Environmental Engineering

- Developing Wetland Water Budgets
- Wetland Monitoring Techniques
- o Principles of Wetland Design
- Functional Mitigation Designs for Dam Removals
- o Living Shoreline Design

Wetland Soils

 A Field Guide to Hydric Soil Identification

Wetland Botany

- Basic Botany for Wetland Assessment
- Winter Wetland Tree Identification
- The Common Sedges, Grasses, and Rushes of the Northeast
- Wetland Wildflowers Workshop
- USACE Point Intercept Method

Environmental Assessment

- Phase I Environmental Site Assessment Training
- Endangered Species Act
 Consultation Training
- Ecological Risk Assessment
 Training
- Habitat Conservation Plans
- Data Collection for Environmental Professionals

For experienced professionals:

Wetland Delineation

- Wetland Delineation Refresher
- Certified Hydric Soils Investigator
- o Certified Wetland Hydrologist
- Certified Wetland Botanist
- Certified Wetland Delineator

Stream Restoration

- Stream Restoration II
- Stream Restoration III
- Stream Restoration IV
- Stream Restoration V





Our wetland delineation program offers training on the methodologies presented in the U.S. Army Corps of Engineers' (USACE) Regional Supplements and the 1987 Wetland Delineation Manual. We offer a variety of courses for students to train with us online, in-person, or as a blended course. Along with our introductory classes, we offer an advanced Certified Wetland Delineator program as our capstone-level course work. These courses certify mastery skills in wetland soils, hydrology, botany, and delineation techniques.

Introductory Courses

Wetland Delineation Training

\$1,599 | 36 PDHs

This program is designed for students who are new to wetland delineation techniques. During the workshop we present methods and procedures that are easy to understand and follow. Upon completion of the course, students will be able to identify a wetland and be able to describe its limits using the latest US Army Corps of Engineers Wetland delineation manuals and Regional Supplements. This class is perfect for individuals entering the wetlands delineation field for the first time, or for seasoned professionals that have stepped away from the wetlands business and need to quickly catch up with regulatory changes. This class can be taken online, inperson, or as a blended course.

Online

By training online, students can earn their certification in 16
weeks or less. Students have the choice to be trained on any or
all 10 Regional Supplements. The twelve modules can be
completed at their own pace and students can coordinate the
field work with their instructor.

• In-Person

This training includes a 4-day field and classroom workshop. The first two days in the classroom will consist of lectures discussing the wetland delineation methodology. During the field portion of the class, we will complete several data points using the new Regional Supplement data forms. Sites have been selected to focus on the appropriate Regional Supplements and the local environmental conditions.

Blended

 This course provides the convenience of taking the class online while providing in-person field training with our instructors.
 Students complete the video lectures online and then join us at a field site for a 2-day hands-on training workshop.

Wetland Delineation Refresher Training

\$629 | 8 PDHs

The Swamp School has put together an online refresher workshop that will bring students up to speed on the latest regulatory changes, technical advancements, and changes students need to know about the USACE Regional Supplements. This is a 4-module short course that covers topics such as:

- National Hydric Soil Indicators
- Waters of the U.S.
- Point Intercept Method
- Wetland hydrology calculations

Antecedent Precipitation Tool Workshop

\$399 | 8 PDHs

Determining the hydrological conditions of a wetland is a critical step to filling out a wetland data form. We have created this 3-topic online workshop to help students familiarize themselves with using the Antecedent Precipitation Tool (APT), Wetland Water Budget Modeling Software (Wetbud), and the Probability of Streamflow Permanence (PROSPER) tool.

Advanced Courses

Certified Hydric Soils Investigator

\$1,799 | 36 PDHs

This course consists of twelve online modules that will assess students' knowledge of the USACE Hydric Soil Indicators for all 10 regions. Students are welcome to complete the class at their own pace. The class will conclude with a review of their field work and a final exam. Upon completing the course, students will earn a Certified Hydric Soils Investigator certificate that is valid for 5 years. This certification is eligible for renewal with additional continuing education.

• Prerequisites:

Wetland Delineation Training

Certified Wetland Hydrologist

\$1,799 | 36 PDHs

This course consists of twelve online modules that will evaluate the students' knowledge of the USACE Hydrology Indicators for all 10 regions. Students are welcome to complete the class at their own pace. The class will conclude with a review of their field work and a final exam. Upon completing the course, students will earn a Certified Wetland Hydrologist certificate that is valid for 5 years. This certification is eligible for renewal with additional continuing education.

Prerequisites:

Wetland Delineation Training

Certified Wetland Botanist

\$1,799 | 36 PDHs

This course consists of twelve online modules that will study region-specific species and cover the most common wetland plants in each of the USACE regions. Students are welcome to complete the class at their own pace. The class will conclude with a review of their field work and a final exam. Upon completing the course, students will earn a Certified Wetland Botanist certificate that is valid for 5 years. This certification is eligible for renewal with additional continuing education. This class has two versions, one for the normal growing season and one for the non-growing season:

Certified Wetland Botanist (Growing Season)

The field work consists of collecting plant samples and uploading them to a virtual herbarium. Once the species presentations are completed and the herbarium collection is submitted, students take a test to verify their proficiency in wetland plant identification.

Certified Wetland Botanist (Winter Edition)

 This workshop is similar to the growing season course with an added emphasis on winter plant identification techniques.

• Prerequisites:

Wetland Delineation Training

Certified Wetland Delineator

\$1,899 | 36 PDHs

This course consists of twelve online modules in which we will study how to identify areas of land that would be subject to the Clean Water Act and the Rivers and Harbors Act regulations as administered by the US Army Corps of Engineers and the US Environmental Protection Agency. In addition to the modules, there is a field practicum examination that students must schedule with their instructor. The examination is performed at a local wetland site with the teacher monitoring the test virtually. Upon successful completion of the class, students will earn a Certified Wetland Delineator certificate that is valid for 5 years. This certification is eligible for renewal with additional continuing education.

• Prerequisites:

- Wetland Delineation Training
- Certified Hydric Soils Investigator
- Certified Hydrologist
- Certified Wetland Botanist (Standard or Winter Edition)



Accurate identification of vegetation is the most difficult aspect of any wetland delineation. We have created several classes to help students understand the principles of botany and develop skills that will enable them to accurately identify plants based on type and form.

Botany Courses

Basic Botany for Wetland Assessments

\$869 | 12 PDHs

This course covers basic plant identification skills including field guide selection, how to use both dichotomous and polyclave keys, tips, and tricks to quickly narrow down a species, and what to do when you cannot identify a plant. This 4-module course also includes common botanical terms, and a review of plant parts. Upon completion of this course, students will possess the knowledge and skills needed to effectively use plant field guides and accurately identify wetland vegetation in the field.

Winter Wetland Tree Identification

\$409 | 8 PDHs

Trees are one of the most reliable indicators of wetland vegetation. This 2-week workshop will present the tips, tricks, and techniques for identifying a tree's species, by bud, twig, bark, pith and bundle scars. We will examine some of the more common wetland trees found east of the Rockies. Using real winter samples collected in the field, we will help prepare students for winter wetland delineations.

The Common Sedges, Grasses, and Rushes of the School Schoo

Sedges, grasses, and rushes are always a challenge for any wetland professional. This session will focus on the most common sedges, grasses and rushes found in wetlands in the Northeast and mid-Atlantic region. It covers portions of the Eastern Mountains and Piedmont, North-central and Northeast, and the Atlantic and Gulf Coastal Plain Regional Supplements to the US Army Corps of Engineers Wetland Delineation Manual. Learn quick tricks for identifying rushes, sedges, and grasses in this 2-module workshop.

Wetland Wildflower Workshop

\$229 | 2 PDHs

In this 2-module course, we will first present some of the more common wildflowers found in the northeast and mid-Atlantic region. Then we will review the form, function, USACE wetland indicator status, and habitat of each wildflower species. We will also provide some quick tips and tricks to help students identify flowers in the field.

USACE Point Intercept Method

\$179 | 2 PDHs

Appendix B of the Regional Supplements includes a highly accurate Point Intercept Sampling Procedure for Determining Hydrophytic Vegetation. In this 2-module course, students will learn how to set up study plots and collect data using a wetland densitometer. Each student will be provided with their own Swamp School densitometer as part of their tuition fee. Special wetland point intercept data forms will be provided as well as a written procedure for the Point Intercept Method.



Recounting the several types of hydric soil indicators and the rules associated with each indicator can stump even the most seasoned wetland professionals. With our hydric soils training, students will be able to enhance their skills in identifying soil color, soil texture, and determining soil indicators based on the USACE Regional Supplements and the USDA Field Indicators

Soil Courses

Field Guide to Hydric Soil Identification

\$249 | 1 PDH

The Swamp School has developed a systematic, easy-to-learn approach to quickly identify hydric soil indicators. This is a process that can be used for any soil type to quickly zero in on the proper indicator list. This method eliminates entire groups of indicator types based upon the soil's physical features. Our systematic process walks students to the proper indicator quickly and accurately.

Environmental Engineering



Environmental engineering services can provide several solutions to environmental challenges. Our courses in environmental design and monitoring offers students the chance to learn the interconnectivity of ecological factors for potential projects and how to develop effective mitigation plans to ensure successful project design.

Monitoring Courses

Wetland Monitoring Techniques

\$1,599 | 36 PDHs

This 12-week program will present the latest state of the science protocols for monitoring and managing wetland communities. These methods are used for both constructed wetland mitigation projects as well as existing wetland habitats. During each module, we will discuss techniques and procedures for specific aspects for monitoring, such as:

- Designing a Monitoring Program
- Ground Water
- Soil
- Wetland Vegetation
- Macro-invertebrates
- Fish
- Birds
- Quality Assurance/Quality Control

Developing Wetland Water Budgets

\$1,099 | 12 PDHs

Establishing an accurate estimate of the anticipated water budget of a wetland is critical to a project's success. This course will teach the student how to create a water budget for an existing or planned wetland site. Students will learn how to identify sources of water and the type of landform the site is in, the several types of mitigation that can be designed, how to quantify water discharge in all forms, and how to ensure that the potential site meets the technical and regulatory aspects of the design.

During the course, students will learn two current engineering models for estimating wetland hydrology, understand the interrelationship between the physics and the biology of wetlands, prepare a wetland water budget, and design a wetland based upon hydrology estimates using the Thornthwaite Equation.

At the conclusion of the course, there will be a presentation to introduce a Wetland Water Budget Modeling Software product called Wetbud.

Design Courses

Principles of Wetland Design

\$1,999 | 36 PDHs

At the completion of the course, the student will be able to describe the physical, chemical, and biological processes of a wetland. The design process includes the documentation of the ecological processes necessary for restoring and enhancing wetlands. The student will prepare a water budget and properly size a proposed wetland system. They will also identify the methods used to restore, manage, maintain, and monitor the wetland system. The class highlights the existing and potential functions of a prospective restoration site and will conclude with a functional wetland site design to determine associated opportunities and constraints. The class can either be taken online or in-person.

Online

 By training online, students can earn their certification in 12 weeks or less. All of the classroom presentations, discussions and project design information can be accessed online, no additional software is required.

• <u>In-Person</u>

This training includes a 4-day field and classroom workshop. The first two days in the classroom will consist of lectures discussing the physical, biological, and chemical aspects of a wetland. The last two days will be spent collecting data at a field site to create a wetland design project.

Functional Mitigation Design for Dam Removals \$1,599 | 24 PDHs

This workshop includes a complete explanation and demonstration of the design model for dam removals. We will use a real field site to collect data at an existing dam removal mitigation bank. We will compare the pre-removal data with the as-built and field data and model the overall ecologic uplift for the project. Students will then view a virtual field trip to a real dam mitigation site for data collection and demonstration of the design model. Using the virtual data, students will run the design model on a dam project in their local area.

Living Shoreline Design

\$1,099 | 12 PDHs

Living shorelines are a biological solution to erosion at the water's edge. The goal of this class is to prepare a living shoreline design. Many state and local jurisdictions have specific design criteria for various construction parameters. Students are assigned to review their local permitting requirements. The four topics that will be covered include: Sun and Shade Studies, Wildlife Utilization, Water Quality, and the US Army Corps of Engineers specific Nationwide Permit for Living Shorelines.



Before any proposed project, policy, or action can be conducted, environmental assessments are required to predict and evaluate the potential environmental effects. The Swamp School's coursework in environmental assessment provides students training with various types of environmental and ecological analyses.

Data Collection and Site Assessment

Phase I Environmental Assessment Training

\$899 | 12 PDHs

The online Phase I Environmental Assessment course will give students an understanding of how to perform a Phase 1 Environmental Site Assessment following the federal requirements under the ASTM 1527-21 ruling and the All Appropriate Inquiry (AAI) rule. In this 4-week class, we will cover topics such as:

- Environmental site Assessment overview (ASTM standard)
- Regulatory and Liability overview, records review
- How to conduct interviews
- Site reconnaissance
- Analysis of historical and environmental records
- CERCLA requirements review
- How to identify data gaps
- Report format

Data Collection For Environmental Professionals \$529 | 8 PDHs

Environmental professionals collect data and observations for analysis, which is then used to make decisions. We need to be able to collect relevant data in the appropriate sample sizes, to measure our environment with the least amount of error. Topics covered in this short course include:

- Importance of data collection
- Types of environmental data collected
- Developing a data collection plan
- Calculating basic data statistics
- Determining statistically valid sample sizes
- Calculating confidence intervals for the mean
- Developing operational definitions for the metrics
- Data sampling strategies
- Introduction to data measurement error

Ecological Assessments

Endangered Species Act Consultation Training \$799 | 8 PDHs

Federal Agencies and their contractors are required to comply with Section 7 of the ESA to perform any major construction projects. The Endangered Species Act Consultation course clarifies the process to conducting an endangered species assessment. Upon completion of this online course, students will understand how to initiate a consultation and provide the deliverables needed to the appropriate agency. Topics covered in this course include:

- Biological assessments
- IPaC Software
- Review of Section 7 of the Endangered Species Act

Ecological Risk Assessment Training

\$899 | 12 PDHs

An Ecological Risk Assessment (ERA) is a practice of determining the effects of human-caused changes on animals, plants, and the environment. A properly conducted assessment will allow you to prioritize the actions that you will take to mitigate risk. This course will provide students with the information and techniques needed to make an accurate and reliable Ecological Risk Assessment of a potential project. Topics covered in this course include:

- Understanding risk analysis concepts
- Overview of the EPA's Risk Assessment guidelines
- How to conduct a risk assessment
- Prioritizing the potential risks
- Developing action plans for mitigating the risks

Habitat Conservation Plans

\$899 | 8 PDHs

The Habitat Conservation Plans course is designed to provide students with the knowledge required to successfully prepare a comprehensive Habitat Conservation Plan and much more. In this course, students will learn how to:

- Research regulatory background and requirements for a Habitat Conservation Plan
- Develop a description of the proposed project
- Determine the biological resources that will be affected
- Develop a take assessment
- Determine the effects of the take using Habitat Suitability Indexes
- Develop a conservation program
- Review alternatives for minimizing or mitigating effects
- Develop a Habitat Conservation Plan report



The Swamp School offers an online and virtual field workshop series on stream restoration. The program is divided into five key components and includes the latest state of the science methods and field techniques garnered from real world practical experience. Upon successful completion of the five-level program, the student will be certified in stream assessment and restoration design.

Introductory Classes

Perennial and Intermittent Flow Classifications

\$749 | 8 PDHs

This workshop will instruct students on the USACE and USEPA methodologies to determine whether a stream, river, or surface water channel is perennial or intermittent. To make this determination, a combination of flow classifications and field data are needed to establish perennial or intermittent flow. In this course, our instructors will guide students through each level of the assessment process, including:

- Drainage area calculations
- Weather patterns
- Topography
- Vegetation cover
- Geomorphology
- Hydrology
- Stream Biology

Advanced Classes

Stream Restoration I: Stream Physics

\$1,799 | 36 PDHs

This first course of this program is focused on the physics of the stream and the energy patterns associated with it. The emphasis will be to identify how water and land interact based upon several physical features. Some aspects of these geomorphic features include:

- Stream slope
- Watershed size
- Stream width and depth
- Stream patterns
- Stable flooding patterns

Stream Restoration II: Assessment Techniques

\$1,799 | 36 PDHs

This workshop will demonstrate how to measure the physical aspects of the stream discussed in Part 1. Students will measure these physical characteristics with the help of virtual in-the—field demonstrations provided in the presentations. The student will learn how to assess:

- Bankfull flooding
- Stream widths
- Stream depths
- Stream patterns
- Stream profiles
- Stream bank erosion
- Substrate measurements

Stream Restoration III: Stream Ecology

\$1,799 | 36 PDHs

This program is focused on the biologic aspects of the stream. This includes an examination of the riparian edge and extends into the aquatic flora and fauna of the stream. We will discuss the ecological implications and provide ecological methodologies to assess:

- Stream bank stability
- Water quality
- Fish, Wildlife & Macroinvertebrates
- Sediment stabilization
- Ecological heritage
- Vegetative hydroperiods
- Biological benchmarks
- Reference reach analysis

Stream Restoration IV: Stream Design

\$1,999 | 49 PDHs

By gathering the data derived from the first three parts, we are able to move into design. This program will provide the information needed to look for solutions for physical and ecological stream impairments. Using examples from a number of successful stream restoration projects, we will highlight what works and what should be avoided. Course topics include:

- Natural channel design
- Sustainable design techniques
- Best management practices
- Adaptive management
- Contingency planning
- Innovative engineering solutions
- Ecological restoration
- Site planning and stabilization
- Planting design

Stream Restoration V: Stream Monitoring

A successful stream restoration project must include a sound monitoring plan. This workshop will include discussions on the latest monitoring protocols and techniques including:

- Pattern, dimension, and profile field surveys
- Natural channel design
- Monitoring erosion and scour
- Drone surveys
- Remote sensing techniques
- Inventorying vegetation abundance and health
- Corrective action planning



In addition to training courses, the Swamp School offers subscription services for online programs that provide convenience for wetland delineation projects. For each of these programs, we have created workshop courses to help students use the apps easily and with speed.

Subscription Programs

Antecedent Precipitation Tool

The Antecedent Precipitation Tool (APT) is an automation tool that the U.S. Army Corps of Engineers developed to facilitate the comparison of antecedent or recent rainfall conditions for a given location to the range of normal rainfall conditions that occurred during the preceding 30 years.

• Subscriptions:

- o Annual- \$229.99/year with a 7-day free trial
- Monthly- \$\$22.99/month with a 7-day free trial

Wildnote Data Form Software

Wildnote is a wetland data collection system that can be run on any mobile device. Wildnote is designed to improve the overall efficiency of the wetland delineation and report writing effort. It can automatically calculate the formulas for the plant indicators as well as provide a look-up for the wetland indicator status for all 10 USACOE regions.

 Annual Subscription-\$809/year with a 14-day free trial

Course Delivery Options

Online Courses:

Wetland Delineation

- o Wetland Delineation Training
- o Antecedent Precipitation Tool
- o Certified Hydric Soils Investigator
- Certified Hydrologist
- Certified Wetland Botanist
- Certified Wetland Delineator

Wetland Botany

- o Basic Botany for Wetland Assessment
- Winter Wetland Tree Identification
- o The Common Sedges, Grasses, and Rushes of the Northeast
- Wetland Wildflowers Workshop
- USACE Point Intercept Method

Wetland Soils

A Field Guide to Hydric Soils

Environmental Engineering

- Developing Wetland Water Budgets
- o Wetland Monitoring Techniques
- o Principles of Wetland Design
- Functional Mitigation Design for Dam Removals
- Living Shoreline Design

Course Delivery Index

Online Courses:

- Environmental Assessment
 - Phase I Environmental Site Assessment Training
 - Data Collection for Environmental Professionals
 - Endangered Species Act Consultation Training
 - Ecological Risk Assessment Training
 - Habitat Conservation Plans
- Stream Restoration
 - Perennial and Intermittent Flow Classifications
 - Stream Restoration I V

In-Person Courses:

- Wetland Delineation
 - Wetland Delineation Training
- Environmental Engineering
 - Principles of Wetland Design

Blended Courses:

- Wetland Delineation
 - Wetland Delineation Training

Registration



How Can I Register?

Online Registration

Registration for the Swamp School's Courses can be made through our online store at https://swampschool.org/. Student registration can be completed within the checkout window.

Over-the-Phone Registration

The Swamp School offers offline card payments over the phone with our in-house card terminal. To make a purchase over the phone, please call our Registrar at 877-479-2673, ext. 600.

Group Orders and Custom Courses

Group discounts and custom courses are available on a case-by-case basis. Please give us a call at 877-479-2673 if you would like to know our group rates and custom course offerings.

GSA Advantage! ®

For our government clients, The Swamp School's courses are available on GSA Advantage!®. Please enter "Swamp School" in the search bar at GSA Advantage to find our course offerings.

Checks

If purchasing a class online, check payments can be made to any order. Please mail any checks to our office address: 154 S. Broad Street E, Angier, NC 27501.

Purchase Orders

We accept purchase orders with a purchase agreement in place. To arrange an agreement, please call our Registrar at 877-479-2673, ext. 600.









Swamp School REGISTRATION FORM

Student Information

Student #1's Name:				
Company Name (optional):				
Student's email address:				
Course Name(s):				
Student #2's Name:				
Company Name (optional):				
Student's email address:				
Course Name(s):				
TUITION PAYMENT				
Check one:				
Check payment				
Offline Payment (over the phone)				
Online payment through storefront				
Purchase Order (Please provide purchase order number):				
GSA Advantage				
Credit/Debit Card (see below)				
Cardholder Name:				
Company Name (optional):				
Card Number:				
CVC Code:				
Billing Address:				

Notes:



The Swamp School



SwampSchool.org 1-877-479-2673