Technical Training

Course Catalog

Traffic
Roadside
Road Maintenance
Bridge Maintenance
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Catalog Introduction and Use

The State Maintenance Operations Unit's Technical Training Course Catalog is designed to provide employees within NCDOT a resource for self-study courses, operations procedural manuals, limited safety manuals and general equipment guides.

The catalog is broken down into various sections within NCDOT, each containing a brief description of the training courses, manuals, equipment guides or procedures that are specific to that unit. NCDOT employees should follow the procedures listed in that section to order materials as needed.
## Mandatory Classes for All NCDOT Employees

<table>
<thead>
<tr>
<th>Title</th>
<th>Target Audience</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diversity for Today's Employee</td>
<td>All employees</td>
<td>Must complete once</td>
</tr>
<tr>
<td>Equal Employment Opportunity Institute Level I</td>
<td>All managers &amp; supervisors</td>
<td>Must complete within one year of hiring/promotion</td>
</tr>
<tr>
<td>Security Awareness</td>
<td>All employees</td>
<td>Must complete annually, offered on-line</td>
</tr>
<tr>
<td>Controlled Substance &amp; Alcohol Policy</td>
<td>All managers &amp; supervisors</td>
<td>Must complete once. (1)</td>
</tr>
<tr>
<td>Disciplinary Action Policy</td>
<td>All managers &amp; supervisors</td>
<td>Must complete once. (1)</td>
</tr>
<tr>
<td>Interviewing Skills for Managers</td>
<td>Anyone who interviews applicants</td>
<td>Must complete prior to conducting interviews. (1)</td>
</tr>
<tr>
<td>Blood-borne Pathogens</td>
<td>All employees</td>
<td>Must complete once, offered on-line. (2)</td>
</tr>
<tr>
<td>Managing Your Inbox: E-mail as a Public Record</td>
<td>All employees with e-mail accounts</td>
<td>Must complete once, offered on-line</td>
</tr>
<tr>
<td>Workplace Violence Policy</td>
<td>All employees</td>
<td>Must complete once, offered at Orientation or on-line. (1) and (3)</td>
</tr>
<tr>
<td>Unlawful Workplace Harassment Policy</td>
<td>All employees</td>
<td>Must complete once, offered at Orientation or on-line. (1) and (4)</td>
</tr>
<tr>
<td>Ethics Policy</td>
<td>All employees</td>
<td>Must complete once, offered at Orientation or on-line. (1)</td>
</tr>
<tr>
<td>Merit Based Hiring</td>
<td>Anyone who interviews applicants</td>
<td>Must complete prior to conducting interviews, offered on-line. (1)</td>
</tr>
<tr>
<td>Family Medical Leave Act</td>
<td>All managers &amp; supervisors</td>
<td>Must complete once, offered at Orientation or on-line. (1)</td>
</tr>
<tr>
<td>Results Based Performance Management</td>
<td>All managers &amp; supervisors</td>
<td>Must complete once. (1)</td>
</tr>
</tbody>
</table>

### NOTES:

1. Mandatory refresher training may be conducted if there are significant policy changes.
2. Completion of ADA/Blood-borne Pathogens, ADA/Blood-borne Pathogens for Managers and Supervisors or In Service –Blood-borne Pathogens satisfies this requirement.
3. Completion of Workplace Violence or Workplace Violence Awareness satisfies this requirement.
4. Completion of Unlawful Workplace Harassment satisfies this requirement.
Bridge Maintenance Section

The Bridge Maintenance program falls under the Bridge Management Unit of NCDOT. Contained within this section are classroom courses, self-study courses and general skill set manuals.

To request a manual or course from this section go to page ME51N in the SAP system and request the number of manuals or courses needed by creating a Standard Requisition from Central Inventory.
# BRIDGE MAINTENANCE

## PERSONAL PROTECTIVE EQUIPMENT

**Description:** This session includes the training required by the new OSHA Standard, 1910.132(f), for each employee who must wear Personal Protective Equipment (PPE). The course addresses the necessary PPE to use and its proper wear and adjustment. Also discussed are the limitations, the proper care, maintenance, and disposal of PPE. Specific items covered include protection for eyes and face, the head, hands, feet and protection against noise. The Coastal video tape "Personal Protective Equipment-You're Covered" is shown and discussed.

<table>
<thead>
<tr>
<th>Type</th>
<th>Self-study/OJT</th>
<th>Provider</th>
<th>Bridge Maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Audience</td>
<td>Bridge Maintenance employees</td>
<td>Prerequisites</td>
<td>None</td>
</tr>
<tr>
<td>Length of Course</td>
<td>1 hour</td>
<td>Cost</td>
<td>None</td>
</tr>
<tr>
<td>Examination</td>
<td></td>
<td>Certification</td>
<td>Yes</td>
</tr>
<tr>
<td>PDH</td>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## SAFE CRANE OPERATION

**Description:** This course provides participants with the knowledge and skills needed for proper crane operation, maintenance and safety.

<table>
<thead>
<tr>
<th>Type</th>
<th>Self-study/OJT</th>
<th>Provider</th>
<th>Bridge Maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Audience</td>
<td>Bridge Maintenance employees</td>
<td>Prerequisites</td>
<td>None</td>
</tr>
<tr>
<td>Length of Course</td>
<td>At own pace</td>
<td>Cost</td>
<td>None</td>
</tr>
<tr>
<td>Examination</td>
<td>Yes</td>
<td>Certification</td>
<td>Yes</td>
</tr>
<tr>
<td>PDH</td>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## REINFORCING STEEL

**Description:** This Procedural Training Guide will provide the trainee with information needed to provide knowledge and skills in the placing and tying of reinforcing steel. The following topics are covered: Safety, Reinforcing Steel: bar size, bar bending, bar splicing, unloading hoisting, bar tying, bar cover, bar support, temperature and shrinking, welding, epoxy, dowels, reinforcing steel drawings, review, and Instructor’s Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

<table>
<thead>
<tr>
<th>Type</th>
<th>Self-study/OJT</th>
<th>Provider</th>
<th>Bridge Maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Audience</td>
<td>Bridge Maintenance employees</td>
<td>Prerequisites</td>
<td>None</td>
</tr>
<tr>
<td>Length of Course</td>
<td>At own pace</td>
<td>Cost</td>
<td>None</td>
</tr>
<tr>
<td>Examination</td>
<td></td>
<td>Certification</td>
<td>Yes</td>
</tr>
<tr>
<td>PDH</td>
<td>None</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**PILE DRIVING**

**Description:** This Procedural Training Guide will provide the trainee with information needed to provide knowledge and skills needed to handle piles, prepare pile templates, drive piles, keep pile records, determine capacity, splice piles, cutoff piles and preparing pile points. The following topics are covered: Safety, Pile setting: type of pile, handling, pile templates, pile driving, plumbing and aligning, splicing, pile capacity, pile record, pile cutoff, pile points, and Instructor’s Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**DIRECTING PILE DRIVING**

**Description:** This Procedural Training Guide will provide the trainee with information needed to provide knowledge and skills needed to direct the driving of piles. The following topics are covered: Safety, purpose of foundation, determining pile length, pile driving record, determining anticipated pile penetration, pile capacity, pile cutoff, NCDOT Standard Specifications, Operator Manual, and Instructor’s Guide. This guide is designed to be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.
Type: Self-study/OJT                                    Provider: Bridge Maintenance
Target Audience: Bridge                                   Prerequisites: None
                 Maintenance employees                                Cost: None
Length of Course: At own pace                             Certification:  
Examination: Yes                                         
PDH: None                                               

PIPE INSTALLATION AND MAINTENANCE OF 54” AND LARGER  
Description: This Procedural Training Guide will provide the trainee with information needed to install, compute length and perform maintenance of 54” pipe or larger. The following topics are covered: Safety, pipe installation, pipe installation standards, camber calculations, pipe length calculations, pipes maintenance, and Instructor’s guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT                                    Provider: Bridge Maintenance
Target Audience: Bridge                                   Prerequisites: None
                 Maintenance employees                                Cost: None
Length of Course: At own pace                             Certification:  
Examination: Yes                                         
PDH: None                                               

CONCRETE FORM CONSTRUCTION  
Description: This Procedural Training Guide will provide the trainee with information needed to provide knowledge and skills in construction of concrete word forms. The following topics are covered: Safety, site lines lay out, forms introduction, materials, footing forms, anchor bolts, double wall forms, column forms, steps, and Instructor’s guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT                                    Provider: Bridge Maintenance
Target Audience: Bridge                                   Prerequisites: None
                 Maintenance employees                                Cost: None
Length of Course: At own pace                             Certification:  
Examination: Yes                                         
PDH: None                                               

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INSTALLATION AND MAINTENANCE OF EROSION CONTROL DEVICES

**Description:** This Procedural Training Guide will provide the trainee with information needed to provide knowledge and skills in temporary erosion control devices most commonly used during construction activities and the basic procedures used during their installation. The following topics are covered: function of the device, required materials, installation, maintenance, and typical problems. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT
**Target Audience:** Bridge Maintenance employees
**Length of Course:** At own pace
**Examination:** Yes
**PDH:** None

**Provider:** Bridge Maintenance
**Prerequisites:** None
**Cost:** None

**Certification:**

EROSION CONTROL DESIGN MODULE, BRIDGE MAINTENANCE

**Description:** This Procedural Training Guide will provide the trainee with information needed to gain knowledge and skills in department erosion control plan design and implementation concepts, characteristics, and programs. The following topics are covered: Erosion Control Responsibilities, Erosion Control Policy and Procedures, Plan Development and Design, Environmental Rules and Regulations. This training guide can be used as a reference guide only, as a supplement to classroom instruction. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT
**Target Audience:** Bridge Maintenance employees
**Length of Course:** At own pace
**Examination:** Yes
**PDH:** None

**Provider:** Bridge Maintenance
**Prerequisites:** None
**Cost:** None

**Certification:**

STEEL BRIDGE DESIGN USING AASHTO LRFD BRIDGE DESIGN SPECIFICATION (2001 INTERIM)

**Description:** The course is devoted to design of steel bridges using the AASHTO LRFD Bridge Design Specifications. It will include background of code changes, cost effective details for steel bridges, seismic design issues and short examples demonstrating the application of the LRFD code.
<table>
<thead>
<tr>
<th>Type:</th>
<th>Provider:</th>
<th>Prerequisites:</th>
<th>Length of Course:</th>
<th>Provider:</th>
<th>Prerequisites:</th>
<th>Cost:</th>
<th>Certification:</th>
</tr>
</thead>
<tbody>
<tr>
<td>The completion of this course will provide the trainee with the information and skill to operate both abrasive blasting and power tool for surface coating removal. The following topic will be covered: use of air compressor for operation of power tools, personal protective equipment associated with silica or lead, containment and clean up of debris and maintenance of equipment associated with abrasive blasting.</td>
<td>Bridge Maintenance</td>
<td>None</td>
<td>1.5 hours</td>
<td>Bridge Maintenance</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

**LEAD IN CONSTRUCTION WORKER REFRESHER**

*Description:* This refresher course is available for those who are subject to lead exposure in the workplace. The Coastal video “Lead: Treat It with Respect” will be shown and will include: lead and health hazards; exposure limits; personal protective equipment; housekeeping and medical surveillance. The class will conclude with a discussion period, recent lead removal results and a review of the Compliance Plan.

<table>
<thead>
<tr>
<th>Type:</th>
<th>Provider:</th>
<th>Prerequisites:</th>
<th>Length of Course:</th>
<th>Provider:</th>
<th>Prerequisites:</th>
<th>Cost:</th>
<th>Certification:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classroom training</td>
<td>Bridge Maintenance</td>
<td>None</td>
<td>8 hours</td>
<td>Bridge Maintenance</td>
<td>None</td>
<td>None</td>
<td>Required annually</td>
</tr>
</tbody>
</table>

**CRANE CERTIFICATION AND RECERTIFICATION**

*Description:* Satisfactory completion of this course will result in the certification or rectification of the operator. The course material covers operator familiarity with the safe operating procedures. In addition, it teaches the operator how to read load charts.
Type: Classroom training
Target Audience: Bridge Maintenance employees
Length of Course: 24 hours
Examination: Yes
PDH: None

Provider: Bridge Maintenance
Prerequisites: None
Cost: None
Certification: Yes

STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES (SECTIONS 420 AND 1000)
Description: This Procedure Training Guide will provide the trainee with information provided in Section 420 and 1000 of Standard Specifications for Roads and Structures. The following topics will be covered: Concrete Structures, Portland Cement Concrete Production and Delivery, and the Instructor’s guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Bridge Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Bridge Maintenance
Prerequisites: None
Cost: None
Certification:

BASIC CARPENTER WORK
Description: This Procedural Training Guide will provide the trainee with information needed to maintain and operate carpenter tools. The following topics will be covered: Safety, Chisel, Hand Saw Ladder, Level, Nail Hammer, Drill, Circular Saw, Reciprocating Saw, Pry Bar, Rule, Screwdriver, Sledge Hammer, Squares, and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Bridge Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Bridge Maintenance
Prerequisites: None
Cost: None
Certification:
ADVANCED CARPENTER WORK

Description: This Procedural Training Manual will provide the trainee with information needed to perform advanced carpenter work. The following topics will be covered: Safety, Lumber, Fasteners, Plan Reading for Beginners, Bridge Plan Reading, Box Culverts Plan Reading for Beginners, and Instructor’s Guide. This manual can be used as a self-study manual. There should be an OJT instructor assigned who has experience in the Advanced Carpenter Field. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Bridge Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Bridge Maintenance
Prerequisites: None
Cost: None
Certification:

CONCRETE PLACEMENT

Description: This Procedural Training Guide will provide the trainee with information needed to perform Concrete Placement. The following topics will be covered: Safety, Site Preparation, Transporting, Consolidating, Finished Concrete Surface, Curing, Form Removal, and Formed Face Finish. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Bridge Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Bridge Maintenance
Prerequisites: None
Cost: None
Certification:

CONCRETE CONCEPTS

Description: This Procedure Training Guide will provide the trainee with information needed to become proficient in the use of Concrete. The following topics will be covered: Safety, Concrete Properties, Concrete Placement, Items that Affect Concrete, Concrete Testing, and Concrete Defects. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have.

Type: Self-study
Target Audience: Bridge Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Bridge Maintenance
Prerequisites: None
Cost: None
Certification:
TORCH CUTTING

Description: This Procedural Training Guide will provide the trainee with information needed to perform Torch Cutting. The following topics will be covered: Safety, Component Parts, Hazards, Cylinders, Hoses, Protective Wears, Operations, and Hazard Operations. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT  Provider: Bridge Maintenance
Target Audience: Bridge Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

ABRASIVE BLASTING

Description: This Procedural Training Manual will provide the trainee with information needed to perform Abrasive Blasting. The following topics will be covered: Safety, Hazards, Blasting Equipment, Abrasives, Operation and Backup Operator. This manual can be used for self-study. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT  Provider: Bridge Maintenance
Target Audience: Bridge Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None
**DRILLING AND CUT METAL**

**Description:** This Equipment Training Guide will provide the trainee with information needed to become proficient in the use of tools used to drill and cut structural steel to close tolerance. The following topics will be covered: Safety, Electromagnetic Drill Press, Portable Band Saw, Reamer, Auger Grinder, and Fitting Structural Steel. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

<table>
<thead>
<tr>
<th>Type:</th>
<th>Self-study/OJT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Audience:</td>
<td>Bridge Maintenance employees</td>
</tr>
<tr>
<td>Length of Course:</td>
<td>At own pace</td>
</tr>
<tr>
<td>Examination:</td>
<td>Yes</td>
</tr>
<tr>
<td>PDH:</td>
<td>None</td>
</tr>
<tr>
<td>Provider:</td>
<td>Bridge Maintenance</td>
</tr>
<tr>
<td>Prerequisites:</td>
<td>None</td>
</tr>
<tr>
<td>Cost:</td>
<td>None</td>
</tr>
<tr>
<td>Certification:</td>
<td></td>
</tr>
</tbody>
</table>
Equipment Section

The State Maintenance Operations Training Section of NCDOT maintains a department specific set of equipment operator’s manuals. Contained within this section are classroom courses, self-study courses and general skill set manuals.

To request a manual or course from this section go to page ME51N in the SAP system and request the number of manuals or courses needed by creating a Standard Requisition from Central Inventory.
EQUIPMENT SECTION

AIR COMPRESSOR
Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Air Compressor. The following topics will be covered: Safety, Equipment Maintenance, Equipment Operations and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

AUGER AND POST DRIVER
Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Auger. The following topics will be covered: Safety, Pre-start, Pre-operations, Shut-down, Equipment Maintenance, Equipment Operations, Equipment Transport, and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

COMPACTOR: SKID, JAY, BACKFILL
Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Skid, Jay, and Backfill Compactors. The following topics will be covered: Terms and Definitions,
Safety, Equipment Maintenance, Equipment Operations, and Instructor's guide. This
guide can be used as a self-study guide. There should be an OJT instructor assigned
who has experience with this equipment, and can provide answers to questions that
the trainee may have. NCDOT employees may obtain this guide from the Central
Equipment and Inventory Control Computerized Requisition Program accessible
through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

DUMP TRUCK
Description: This Equipment Training Guide will provide the trainee with information
needed to understand the operations, care and safety concerns for the Dump Truck.
The following topics will be covered: Terms and Definitions, Safety, Equipment
Controls and Instruments, Equipment Maintenance, Equipment Operations, Equipment
Transport and Instructor's Guide. This guide can be used as a self-study guide. There
should be an OJT instructor assigned who has experience with this equipment, and
can provide answers to questions that the trainee may have. NCDOT employees may
obtain this guide from the Central Equipment and Inventory Control Computerized
Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

MOWER ATTACHMENTS
Description: This Equipment Training Guide will provide the trainee with information
needed to understand the operations, care and safety concerns for the Sickle Bar,
Rotary, Flail, Mott, Batwing, A-Boom and Boom-Axe Mowers. The following topics
will be covered: Safety, Mowing Operations, Typical Mowing Patterns, Equipment
Maintenance, Equipment Operations and Instructor's Guide. This guide can be used
as a self-study guide. There should be an OJT instructor assigned who has
experience with this equipment, and can provide answers to questions that the trainee
may have. NCDOT employees may obtain this guide from the Central Equipment
and Inventory Control Computerized Requisition Program accessible through SAP.
<table>
<thead>
<tr>
<th>Type: Self-study/OJT</th>
<th>Provider: State Maintenance Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Audience: Maintenance employees</td>
<td>Prerequisites: None</td>
</tr>
<tr>
<td>Length of Course: At own pace</td>
<td>Cost: None</td>
</tr>
<tr>
<td>Examination: Yes</td>
<td>Certification: None</td>
</tr>
<tr>
<td>PDH: None</td>
<td></td>
</tr>
</tbody>
</table>

**SHEEP FOOT ROLLER**

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care, and safety concerns for the Sheep Foot Roller. The following topics will be covered: Safety, Equipment Maintenance, Equipment Maintenance Operations and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

<table>
<thead>
<tr>
<th>Type: Self-study/OJT</th>
<th>Provider: State Maintenance Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Audience: Maintenance employees</td>
<td>Prerequisites: None</td>
</tr>
<tr>
<td>Length of Course: At own pace</td>
<td>Cost: None</td>
</tr>
<tr>
<td>Examination: Yes</td>
<td>Certification: None</td>
</tr>
<tr>
<td>PDH: None</td>
<td></td>
</tr>
</tbody>
</table>

**TRACTOR ATTACHMENTS**

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Fumigation Rig, Rotovator, Sod Seeder, Disk, Cultivator, Chisel Plow and Fertilizer Spreader. The following topics will be covered: Safety, Equipment Maintenance Operations, Equipment Operations and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

<table>
<thead>
<tr>
<th>Type: Self-study/OJT</th>
<th>Provider: State Maintenance Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Audience: Maintenance employees</td>
<td>Prerequisites: None</td>
</tr>
<tr>
<td>Length of Course: At own pace</td>
<td>Cost: None</td>
</tr>
<tr>
<td>Examination: Yes</td>
<td>Certification: None</td>
</tr>
<tr>
<td>PDH: None</td>
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TRACTOR SWEEPER

Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Tractor Sweeper. The following topics will be covered: Safety, Equipment Maintenance, Equipment Operations and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

WHEEL TRACTOR

Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Wheel Tractor. The following topics will be covered: Safety, Terms and Definitions, Equipment Controls and Instruments, Equipment Maintenance, Equipment Operations, Equipment Transport and Instructor’s Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

FRONT END LOADER

Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Front End Loader. The following topics will be covered: Safety, Equipment Maintenance, Operations and Transportation. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees...
FORCE FEED LOADER

Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Force Feed Loader. The following topics will be covered: Safety, Terms and Definitions, Equipment Controls and Instruments, Equipment Maintenance, Equipment Operations, Equipment Transport and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

CRAWLER TRACTOR

Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Crawler Tractor. The following topics will be covered: Safety, Equipment Maintenance, Terms and Definitions, and Operations. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None
**ASPHALT DISTRIBUTOR (PULL-TYPE)**

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns of the Pull-Type Asphalt Distributor. The following topics will be covered: Safety, Preventive Maintenance Checks, Equipment Controls and Instruments, Basic Operations, and Transporting. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None

**CONVENTIONAL PESTICIDE APPLICATORS**

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, safety and maintenance of Conventional Pesticide Applicators. The following topics will be covered: Safety, Terms and Definitions, Equipment Maintenance, Equipment Operations, Mixing and Loading, and Calibration. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None
HYDROSEEDER

Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care, and safety concerns for the Hydro-seeder. The following topics will be covered: Safety, Instruments, Controls and Components, Preventive Maintenance, Operations, Trouble Shooting, and Instructor’s guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT  Provider: State Maintenance Operations
Target Audience: Maintenance employees  Prerequisites: None
Length of Course: At own pace  Cost: None
Examination: Yes  Certification: None
PDH: None

MULCH BLOWER

Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, safety, and maintenance of the Mulch Blower. The following topics will be covered: Safety, Equipment Instruments, and Equipment Maintenance Operations, Equipment operations, and Instructor’s guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT  Provider: State Maintenance Operations
Target Audience: Maintenance employees  Prerequisites: None
Length of Course: At own pace  Cost: None
Examination: Yes  Certification: None
PDH: None

COMPUTER-CONTROLLED PESTICIDE APPLICATOR

Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for Computer-Controlled Pesticide Applicators. The following topics will be covered: Terms and
Definitions, Safety, Equipment Controls, and Instruments, Equipment Maintenance and Operations, and Instructor’s guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None  

**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

### SIDE DELIVERY SPREADER

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, safety and maintenance of the Side-Delivery Spreader. The following topics will be covered: Safety, Equipment Components, Equipment Maintenance Operations, Equipment Operations, and Instructor’s guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None  

**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

### SOD SEEDER

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, safety and maintenance of the Sod Seeder. The following topics will be covered: Safety, Equipment Components, Equipment Maintenance Operations, Equipment Operations, and Instructor’s guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None  

**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None
Type: Self-study/OJT  
Target Audience: Maintenance employees  
Length of Course: At own pace  
Examination: Yes  
PDH: None  
Provider: State Maintenance Operations  
Prerequisites: None  
Cost: None  
Certification: None

PNEUMATIC TIRE ROLLER
Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Pneumatic Tire Roller. The following topics will be covered: Safety, Instruments, Controls and Components, Operations and Transportation. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT  
Target Audience: Maintenance employees  
Length of Course: At own pace  
Examination: Yes  
PDH: None  
Provider: State Maintenance Operations  
Prerequisites: None  
Cost: None  
Certification: None

CHAIN SAW
Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Chain Saw. The following topics will be covered: Safety, Terms and Definitions, and Operations. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT  
Target Audience: Maintenance employees  
Length of Course: At own pace  
Examination: Yes  
PDH: None  
Provider: State Maintenance Operations  
Prerequisites: None  
Cost: None  
Certification: None
MOTOR GRADER

Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Motor Grader. The following topics will be covered: Safety, Terms and Definitions, Operations, and Transportation. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

BRUSH CHIPPER

Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Brush Chipper. The following topics will be covered: Safety, Instruments and Controls, Maintenance Operations, Operations, and Instructor’s Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

PULVERIZER MIXER

Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Pulverizer Mixer. The following topics will be covered: Safety, Equipment Operations, and Transportation. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide
answers to questions that the trainee may have. NCDOT employees may obtain this
guide from the Central Equipment and Inventory Control Computerized Requisition
Program accessible through SAP.

CHIP SPREADER

Description: This Equipment Training Guide will provide the trainee with information
needed to understand the operations, care and safety concerns for the Chip Spreader.
The following topics will be covered: Safety, Controls and Parts, Operations, and
Transportation. This guide can be used as a self-study guide. There should be an OJT
instructor assigned who has experience with this equipment, and can provide answers
to questions that the trainee may have. NCDOT employees may obtain this guide from
the Central Equipment and Inventory Control Computerized Requisition Program
accessible through SAP.

STEEL WHEEL ROLLER

Description: This Equipment Training Guide will provide the trainee with information
needed to understand the operations, care and safety concerns for the Steel Wheel
Roller. The following topics will be covered: Safety, Instruments, Controls and
Components, Operations, and Transportation. This guide can be used as a self-study
guide. There should be an OJT instructor assigned who has experience with this
equipment, and can provide answers to questions that the trainee may have. NCDOT
employees may obtain this guide from the Central Equipment and Inventory Control
Computerized Requisition Program accessible through SAP.
**Type:** Self-study/OJT  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None

**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

### BACKHOE

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Backhoe. The following topics will be covered: Safety, Controls and Instruments, Pre-start, Pre-operations, Shutdown, Operations, Transport, and Instructor’s guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None

### SCRAPER

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Scraper. The following topics will be covered: Safety, Instruments and Controls, Pre-start, Pre-operations, Shutdown, Operations, Transport, and Instructor’s guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None
TRAILER (TOW TYPE)

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Trailer (Tow Type). The following topics will be covered: Safety, Operations, and Instructor’s guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None

**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

CURBING MACHINE

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Curbing Machine. The following topics will be covered: Safety, Parts and Controls, Pre-operation, Pre-start, and Shutdown, and Instructor’s Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None

**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

MOTORGRADER SLOPE BLADE ATTACHMENT

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Motor-grader Slope Blade Attachment. The following topics will be covered: Safety, Parts, Operations, and Instructor’s Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment,
and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**CUTOFF SAW**

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Cutoff Saw. The following topics will be covered: Safety, Parts and Controls, Preventive Maintenance, Operations, and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT
**Target Audience:** Maintenance employees
**Length of Course:** At own pace
**Examination:** Yes
**PDH:** None

**Provider:** State Maintenance Operations
**Prerequisites:** None
**Cost:** None
**Certification:** None

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**TRACTOR TRAILER (LOW BOY)**

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Tractor Trailer (Low Boy). The following topics will be covered: Safety, Equipment Maintenance, Equipment Operations, and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT
**Target Audience:** Maintenance employees
**Length of Course:** At own pace
**Examination:** Yes
**PDH:** None

**Provider:** State Maintenance Operations
**Prerequisites:** None
**Cost:** None
**Certification:** None
**ASPHALT TANKER**

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Asphalt Tanker. The following topics will be covered: Safety, Equipment Maintenance, Equipment Operations, and Instructor’s Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**LUBE TRUCK**

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Lube Truck. The following topics will be covered: Safety, Instruments and Controls, Pre-start, Operations, and Instructor’s Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.
TRUCK EXCAVATOR
Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Truck Excavator. The following topics will be covered: Safety, Instruments and Controls, Pre-start, Pre-operation, Shutdown, Operations, Equipment Tie-down, and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

RUBBER TIRE EXCAVATOR
Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Rubber Tire Excavator. The following topics will be covered: Safety, Instruments and Controls, Pre-start, Pre-operation, Shutdown, Operations, Equipment Tie-down, and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

HAND POWER AUGER
Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Hand Power Auger. The following topics will be covered: Safety, Equipment Maintenance, Equipment Operations, and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have.
NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None

**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

### ASPHALT PATCHER - TRUCK MOUNTED

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Asphalt Patcher (Truck Mounted). The following topics will be covered: Safety, Equipment Maintenance, Equipment Operations, and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None

**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

### CRACK SEALING MACHINE

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Crack Sealing Machine. The following topics will be covered: Safety, Equipment Maintenance, Equipment Operations, and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.
PAINT LINE REMOVING MACHINE

Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Paint Line Removing Machine. The following topics will be covered: Safety, Equipment Maintenance, Equipment Operations, and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

BASIC TWO-WAY RADIO COMMUNICATION

Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Basic Two-way Radio Communication. The following topics will be covered: Safety, Equipment Maintenance, Equipment Operations, and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.
PORTABLE CHANGEABLE MESSAGE SIGN (CMS) DEPLOYMENT AND ACTIVATION

Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for Portable Changeable Message Sign Deployment and Activation. The following topics will be covered: Safety, Maintenance, Operations, and Instructor’s guide. This guide can be used as a self-study guide. There should be OJT an instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

PRELINE PAINT MACHINE

Description: This Equipment Training Guide provides information on the operation, maintenance and safety concerns for the Pre-line Paint Machine. The following topics will be covered: Safety, Maintenance, Operation, and Instructor’s guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

THERMOPLASTIC MACHINE AND KETTLE

Description: This Equipment Training Guide provides information on the operations, maintenance and safety concerns for the Thermoplastic Machine and Kettle. The following topics will be covered: Safety, Parts (Thermoplastic Machine), Preventive Maintenance (Thermoplastic Machine), Equipment Operations (Thermoplastic Machine), Towing, Parts (Kettle), Pre-start (Kettle), Shutdown (Kettle), Operation (Kettle), and Instructor’s Guide. This guide can be used as a self-study guide. There
should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain revised copies of this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**SIGN TRUCK WITH ATTACHMENTS**

**Description:** This Equipment Training Guide provides information on the operation, maintenance and safety concerns for the Sign Truck and Attachments. The following topics will be covered: Safety, Parts, Preventive Maintenance, Operations–Sign Truck, Operations–Attachments, and Instructor's guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain revised copies of this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT  
**Provider:** State Maintenance Operations  
**Target Audience:** Maintenance employees  
**Prerequisites:** None  
**Length of Course:** At own pace  
**Cost:** None  
**Examination:** Yes  
**Certification:** None  
**PDH:** None

**TRUCK WITH AERIAL DEVICE**

**Description:** This Equipment Training Guide provides information on the operation, maintenance and safety concerns for the Truck with Aerial Device. This guide can be used as a self-study guide. There should be an OJT Instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain revised copies of this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.
Type: Self-study/OJT  
Target Audience: Maintenance employees  
Length of Course: At own pace  
Examination: Yes  
PDH: None  

Provider: State Maintenance Operations  
Prerequisites: None  
Cost: None  
Certification: None

PAINT TRUCK
Description: This Equipment Guide provides information on the operation; maintenance and safety concerns for the Paint Truck including the edge-line and centerline paint guns. The following topics will be covered: it will help the Traffic Services Transportation Worker master the skills in operating the three primary functions of the Paint Truck plus develop skills in maintenance of the equipment. This guide can be used as a self-study guide. There should be an OJT Instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain revised copies of this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT  
Target Audience: Maintenance employees  
Length of Course: At own pace  
Examination: Yes  
PDH: None  

Provider: State Maintenance Operations  
Prerequisites: None  
Cost: None  
Certification: None

PRINCIPLES OF PROGRAMMING CHANGEABLE MESSAGE SIGNS
Description: This Equipment Training Guide will provide the programming and safety concerns for the utilities of the trailer-mounted CMS. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain revised copies of this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.
INCIDENT MANAGEMENT ASSISTANCE PATROL (IMAP) TRUCK
Description: This Equipment Training Guide provides information on the operation, maintenance, safety concerns and preventive maintenance for the IMAP Truck. This guide can be used as a self-study guide for the Transportation Worker in the Incident Management Unit. It will help the trainee master the skills in operating the IMAP Truck. There should be an OJT Instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain revised copies of this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

WIDENING MACHINE
Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, maintenance and safety concerns for the Widening Machine. The following topics will be covered: Safety, Pre-start, Pre-operation, Shutdown, Operations, and Transporting. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain revised copies of this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.
DITCHING MACHINE
Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Ditching Machine. The following topics will be covered: Safety, Parts, Pre-start, Pre-operation, Shutdown, Operations, and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain revised copies of this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

ASPHALT KETTLE
Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Asphalt Kettle. The following topics will be covered: Safety, Parts, Pre-start, Pre-operation, Shutdown, Operations, and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

ASPHALT DISTRIBUTOR TRUCK MOUNTED (THERMOLAY)
Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Asphalt Distributor Truck Mounted (Thermolay). This guide can be used as a self-study guide. There should be an OJT Instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.
ASPHALT PATCHING MACHINE (AMZ)

Description: This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Asphalt Patching Machine (AMZ). This guide can be used as a self-study guide. There should be an OJT Instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

MOTOR GRADER MOWER

Description: This Equipment training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for the Motor Grader Mower. This guide can be used as a self-study guide. There should be an OJT Instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None
PAVER (SELF-PROPELLED)
**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for operating the Self-propelled Paver. The following topics are covered: Safety, Paver Parts, Pre-start, Pre-operation, Shutdown, Operations, Transport, and Instructor’s Guide. This guide is can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and who can provide answers to questions by the trainee. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None  
**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

SNOW BLOWER
**Description:** This Equipment training guide will provide the trainee with information needed to understand the operations, care and safety concerns for operating the Snow Blower. The following topics will be covered: Safety, Parts, Equipment Operations, and Instructor’s Guide. This guide is can be used as a self-study guide. There should be an OJT Instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None  
**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

SPECIALIZED MOWERS
**Description:** This Equipment Training guide will provide an overview of safe operation of Specialized Mowers used by NCDOT. The following topics will be covered: safety, dressing for the job, mowing operations and mower precautions. This guide can be used as a self-study guide. There should be an OJT Instructor assigned who has experience with this equipment, and can provide answers to
questions that the trainee may have. NCDOT employees may obtain this guide from
the Central Equipment and Inventory Control Computerized Requisition Program
accessible through SAP.

Type: Self-study/OJT
**Target Audience:** Maintenance
employees
**Length of Course:** At own pace
**Examination:** Yes
**PDH:** None

**Provider:** State Maintenance
**Operations**

**Prerequisites:** None
**Cost:** None
**Certification:** None

**ASPHALT MAINTAINER (LEE BOY)**

**Description:** This Equipment Training Guide will provide the trainee with information
needed to understand the operations, care and safety concerns for operating the
Asphalt Maintainer (Lee Boy). The following topics will be covered: Safety, Parts,
Equipment Maintenance, Equipment Operations, and Instructor’s Guide. This guide
can be used as a self-study guide. There should be an OJT Instructor assigned who
has experience with this equipment, and can provide answers to questions that the
trainee may have. NCDOT employees may obtain this guide from the Central
Equipment and Inventory Control Computerized Requisition Program accessible
through SAP.

**Type:** Self-study/OJT
**Target Audience:** Maintenance
employees
**Length of Course:** At own pace
**Examination:** Yes
**PDH:** None

**Provider:** State Maintenance
**Operations**

**Prerequisites:** None
**Cost:** None
**Certification:** None

**PIPE CLEANER**

**Description:** This Equipment Training Guide will provide the trainee with information
needed to understand the operations, care and safety concerns for operating the
Pipe Cleaner. The following topics are covered: Safety, Parts, Equipment
Maintenance, Equipment Operations, and Instructor’s Guide. This guide can be used
as a self-study guide. There should be an OJT instructor assigned who has
experience with this equipment, and can provide answers to questions that the
trainee may have. NCDOT employees may obtain this guide from the Central
Equipment and Inventory Control Computerized Requisition Program accessible
through SAP.
**SKID STEER**

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for operating the Skid Steer. The following topics will be covered: Safety, Parts, Equipment Maintenance, Equipment Operations, and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**VIBRATOR ROLLER**

**Description:** This equipment-training guide will provide the trainee with information needed to understand the operations, care and safety concerns for operating the Vibrator Roller. The following topics will be covered: Safety, Parts, Equipment Maintenance, Equipment Operations, and Instructor’s Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.
**Type:** Self-study/OJT  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None

**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

**ROLL BACK CARRIER**

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for operating the Roll Back Carrier. The following topics will be covered: Equipment Safety, Preventive Maintenance, Checks, Basic Operations, and Equipment Transporting. The trainee should be aware that each county may not have the same make truck. It will be up to the trainee to learn to use the equipment training guide, the operator’s manual, and any other training guides that may be available in order to become familiar with the truck before beginning on-the-job training. There should be an OJT Instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None

**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

**COMPUTER CONTROLLED PESTICIDE APPLICATOR <300 GALLONS**

**Description:** This Equipment Training Guide will provide the trainee with information needed to operate the Comp. Controlled Pesticide Applicator <300 Gallons. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain revised copies of this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None

**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None
TRACK LOADER

**Description:** This equipment-training guide will provide the trainee with information needed to understand the operations, care and safety concerns for operating the Track Loader. The following topics will be covered: Safety, Parts, Equipment Maintenance, Equipment Operations, and Instructor's Guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT
**Target Audience:** Maintenance employees
**Length of Course:** At own pace
**Examination:** Yes
**PDH:** None

**Provider:** State Maintenance Operations
**Prerequisites:** None
**Cost:** None
**Certification:** None

STREET SWEEPER

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for operating the Street Sweeper. The following topics will be covered: Safety, Parts, Equipment Maintenance, Equipment Operations, and Instructor’s Guide. There should be an OJT Instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT
**Target Audience:** Maintenance employees
**Length of Course:** At own pace
**Examination:** Yes
**PDH:** None

**Provider:** State Maintenance Operations
**Prerequisites:** None
**Cost:** None
**Certification:** None

TRUCK MOUNTED CRANE

**Description:** This Equipment Training Guide will provide the trainee with information needed to understand the operations, care and safety concerns for operating the Truck Mounted Crane. The following topics will be covered: Safety, Parts, Equipment Maintenance, Equipment Operations, and Instructor’s Guide. This guide

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can be used as a self-study guide. An OJT instructor should be assigned who has experience and who can provide answers to questions raised by the trainee; NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study/OJT  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None  

**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

**SPECIALIZED VACUMMS**

**Description:** This Equipment Training Guide will provide the trainee with information needed to operate Specialized Vacuums. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide answers to questions that the trainee may have. NCDOT employees may obtain revised copies of this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

**Type:** Self-study  
**Target Audience:** Maintenance employees  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None  

**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None
Maintenance Section

The State Maintenance Operations Training Section of NCDOT maintains the technical maintenance procedural manuals and courses. Contained within this section are classroom courses, self-study courses and general skill set manuals.

To request a manual from this section go to page ME51N in the SAP system and request the number of manuals needed by creating a Standard Requisition from Central Inventory.

To request a course listed in this section see your Supervisor or Division Training Coordinator to be enrolled
MAINTENANCE SECTION

Maintenance Management System (MMS) Training - Clerks
Description: This course is designed to assist maintenance clerks in the use of MMS. The major topics that will be covered include:
  o Overview of System Functionality
  o SAP / MMS connections
  o Finding and Correcting Errors in SAP
  o Creating Tasks and Service Requests
  o Basic Reporting

Type: Computer/Classroom Trng.  Provider: State Maintenance Operations
Target Audience: Office Assts./Clerks  Prerequisites: Basic Computer Skills
Length of Course: 6 hours  Cost: None
Examination: None  Certification: None
PDH: None

Maintenance Management System (MMS) Training - Supervisors
Description: This course is designed to assist maintenance supervisors in the use of MMS. The major topics that will be covered include:
  o Overview of System Functionality
  o Creating Tasks and Service Requests
  o Capturing and using Road History
  o Mileposts and Milepost maps
  o Reporting and Mapping

Type: Computer/Classroom Trng.  Provider: State Maintenance Operations
Target Audience: Maint. Supervisors  Prerequisites: Basic Computer and Spreadsheet Skills
Length of Course: 8 hours  Cost: None
Examination: None  Certification: None
PDH: None

Maintenance Management System (MMS) Training - Engineers
Description: This course is designed to assist maintenance engineers in the use of MMS. The major topics that will be covered include:
  o Overview of System Functionality
  o In depth Report Creation
  o Map creation
  o Budget Planning and Analysis
  o Division Work Plan

Type: Computer/Classroom Trng.  Provider: State Maintenance Operations
Target Audience: Maint. Engineers  Prerequisites: Basic Computer and Spreadsheet Skills
Length of Course: 8 hours  Cost: None
Examination: None  Certification: None
PDH: None
THE TW’S TRANSITION TO LEADERSHIP

Description: The transition from employee to lead worker can be difficult. One day you receive instructions, the next day you give instructions. This course looks at the characteristics of good leadership. It moves into the different styles of leadership. Communications skills are essentials. The class identifies ways to overcome communications barriers typically encountered at a job site. Problem solving and decision making are discussed through the use of a group activity.

Type: Classroom training  Provider: State Maintenance Operations
Target Audience: Transportation Workers
Length of Course: 4 hours
Examination: Yes
PDH: None
Prerequisites: None
Cost: None
Certification: None

ASPHALT EMULSION - STORAGE AND HANDLING

Description: This classroom presentation and/or self-study course is designed for field maintenance personnel to demonstrate the proper methods of use and handling of emulsified asphalt. The following topics will be covered in this course: basics of asphalt emulsion, storage requirements of asphalt emulsion, review of different types of storage tanks, how to load, unload, and maintain storage tanks, daily storage tank inspection, sampling procedures, and safe heating of asphalt emulsion. A written test is included in the course study as well as field OJT given by the supervisor. On-the-Job Training would be necessary for the employee to become qualified. Upon completing the qualification steps it should be recorded in the employee’s file. This presentation can be obtained from the Central Equipment and Inventory Control Computerized Request Program accessible through SAP.
Type: Classroom or Self-study/OJT  
Target Audience: Employees who manage, maintain, or inspect the yards bulk storage facility as well as any employee who loads or unloads at this facility.  
Length of Course: 4 hours  
Examination: Yes  
PDH: None

Provider: State Maintenance Operations  
Prerequisites: None  
Cost: None  
Certification: None

WINTER WEATHER OPERATIONS
Description: This course discusses standard methods for controlling snow and ice events explore new techniques available to Road Maintenance Managers. Time is spent determining equipment and materials needs for jurisdictional area, and developing a plan for using these resources efficiently. Some of the physical and chemical science aspects of the melting process are also discussed along with review of recommended methods and material application rates for different types of winter event. This course is recommended for Journey and Advanced Level Transportation Supervisors and all Maintenance Engineers every three years.

Type: Classroom training  
Target Audience: Maintenance Managers  
Length of Course: 8 hours  
Examination: Yes  
PDH: 5 hours

Provider: State Maintenance Operations  
Prerequisites: Snow and Ice Control for Operators  
Cost: None  
Certification: None

SNOW & ICE CONTROL FOR OPERATORS
Description: This course is designed for operators and their immediate supervisors. Plowing and material application techniques are discussed and time is spent explaining new techniques available for controlling snow and ice. The melting process and discussion of the amount of materials needed to effectively maintain this process is also included. This course is recommended for Transportation Workers and Contributing Level Transportation Supervisors every two years.

Type: Classroom training  
Target Audience: Equipment operators & their supervisors  
Length of Course: 4 hours  
Examination: Yes  
PDH: None

Provider: State Maintenance Operations  
Prerequisites: None  
Cost: None  
Certification: None
SNOW & ICE CONTROL REFRESHER FOR OPERATORS

**Description:** This course is designed for operators and their immediate supervisors who have taken the Initial Operator’s class and passed the examination within the last two years. An overview of plowing and material application techniques are discussed and time is spent explaining any new techniques established for controlling snow and ice. The melting process and discussion of the amount of materials needed to effectively maintain this process is also included. This course is recommended for Transportation Workers and Transportation Supervisors Level I every two years.

**Type:** Classroom training
**Target Audience:** Equipment operators & their supervisors
**Length of Course:** 2 hours
**Examination:** Yes
**PDH:** None

**Provider:** State Maintenance Operations
**Prerequisites:** None
**Cost:** None
**Certification:** None

GUARDRAIL DESIGN, INSTALLATION AND MAINTENANCE

**Description:** This course covers the maintenance of guardrail features, components of guardrail and cable guiderail systems, as well as decision-making criteria for designers and the various types of guardrail hardware and end treatments.

**Type:** Classroom training
**Target Audience:** Maintenance & Construction Engineers
**Length of Course:** 7 hours
**Examination:** None
**PDH:** 7 hours

**Provider:** ITRE
**Prerequisites:** None
**Cost:** None
**Certification:** None

BRICK AND BLOCK WALL CONSTRUCTION

**Description:** This self-study course will provide information needed to construct brick and block walls. The following topics will be covered: Safety, How to Build Brick Walls, How to Build Block Walls, and How to Mix Mortar. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.
DRAINAGE EXCERPTS & PIPE INSTALLATION
Description: This Procedure Training Guide will provide the trainee with information needed to understand the drainage regulations that are important to field employees and methods of pipe installation. The following topics will be covered: drainage laws and policies and pipe installation. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

FIELD MAINTENANCE MANUAL
Description: This Procedure Training Guide will provide the trainee with a collection of policies, regulations and laws that influence the field personnel. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has knowledge of policies, regulations and laws that influence field personnel. Once the field maintenance manual test has been completed and passed, the trainee will be eligible for qualification. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.
## INCIDENTAL CONCRETE CONSTRUCTION

**Description:** This Procedure Training Manual will provide the trainee with information needed to understand the basic procedures in concrete construction. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

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<th>Type:</th>
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</tr>
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<tr>
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<td>Maintenance employees</td>
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<tr>
<td>Length of Course:</td>
<td>At own pace</td>
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<td>Examination:</td>
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<td>PDH:</td>
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<td>Provider:</td>
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<td>Prerequisites:</td>
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<td>Cost:</td>
<td>None</td>
</tr>
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<td>Certification:</td>
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</table>

## ROADWAY DRAINAGE MAINTENANCE

**Description:** This course covers drainage principles, installation and maintenance, inspections, policies and procedures.

<table>
<thead>
<tr>
<th>Type:</th>
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<tbody>
<tr>
<td>Target Audience:</td>
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<td>Cost:</td>
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</tr>
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<td>Certification:</td>
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</table>

## FUNCTION CODE TRAINING WORKSHOP *(Ask Lonnie)*

**Description:** This course is designed to aid Transportation Supervisors and County Maintenance Engineers in daily work order cost accounting. Transportation Supervisor III and County Maintenance Engineers will also discuss methods of work planning and resource leveling.

<table>
<thead>
<tr>
<th>Type:</th>
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<td>Target Audience:</td>
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</table>
ELEVATION & GRADE INSTRUMENTS AND USE
Description: This Procedure Training Guide will provide the trainee with information needed to understand the instruments and methods needed to check elevations and set grades. The following topics will be covered: stick rule, fabric type, level rod, hand level, tripod, and level. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with the use of level instruments and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

RENTAL EQUIPMENT SUPERVISION
Description: This Procedure Training Guide will provide the trainee with information needed to understand the procedures for supervising rental equipment. The following topics will be covered: safety, administering the rental equipment, fully operated rental equipment, DOT operated rental equipment, and instructor’s guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with the supervising of Rental Equipment. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

FORCE ACCOUNT CONSTRUCTION
Description: This Procedure Training Guide will provide the trainee with information needed to understand the procedure for building a road or road segments by Force Account Construction. The following topics will be covered: safety, construction outline, clearing and grubbing, outlet ditching, rough grading, fine grading, base material, compaction, miscellaneous functions, and instructors guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with road construction. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None
FENCE INSTALLATION

Description: This Procedure Training Guide will provide the trainee with information needed to understand the procedure for constructing 6 types of fences. The types of fences are: woven wire fence with wood post, woven wire fence with metal post, livestock woven wire metal post, livestock barbed wire fence, chain link fence, and high tensile fence. The following topics will be covered: safety, hardware, recommended tools, layout, digging post holes, setting post, bracing, fence erection, erecting gates, ditch crossing and sharp grade breaks, review, and instructor’s guide. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with fence construction. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

CONCRETE PAVEMENT PROGRAM

Description: This Procedure Training Guide will provide the trainee with information needed to understand the procedure for patching concrete pavement. The following topics are covered: safety, temporary patching, patching of non-reinforced concrete pavement, patching of reinforced concrete pavement, maintenance of joints and/or cracks, instructor’s guide and certification test. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.
Type: Self-study/OJT
Target Audience: Maintenance employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

ASPHALT PAVEMENT PATCHING
Description: The classroom presentation and/or self-study will provide the employee with information needed to understand the procedure for patching asphalt pavements. The following topics are covered: manual patching, mechanical patching, AST patching, full depth patching using asphalt plant mix and AST), and crack pouring. A written test is included in the course study as well as field OJT given by the supervisor. On-the-Job Training would be necessary for the employee to become qualified. Upon completing the qualification steps it should be recorded in the employee’s file. This presentation can be obtained from the Central Equipment and Inventory Control Computerized Request Program accessible through SAP.

Type: Classroom or Self-study
Target Audience: Maintenance employees who have minimal asphalt experience.
Length of Course: 4 hours
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

SHOULDER AND DITCH MAINTENANCE
Description: This Procedure Training Guide will provide the trainee with information needed to understand the procedure of performing shoulder and ditch maintenance of paved and unpaved roads. The following topics will be covered: safety, FC 441 and 442 (maintenance of unpaved shoulders and side ditches on paved roads), FC 464 (maintenance of upward side ditches on unpaved roads). This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide the necessary test for certification. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.
<table>
<thead>
<tr>
<th>Type</th>
<th>Provider</th>
<th>Target Audience</th>
<th>Length of Course</th>
<th>Examination</th>
<th>PDH</th>
<th>Prerequisites</th>
<th>Cost</th>
<th>Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-study/OJT</td>
<td>State Maintenance Operations</td>
<td>Maintenance employees</td>
<td>At own pace</td>
<td>Yes</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

GUARDRAIL INSTALLATION AND REPAIR

**Description:** This Procedure Training Guide will provide the trainee with information needed to install and repair guardrail. The following topics will be covered: safety, type guardrail and end treatment, design elements, and structural characteristics, repair of guardrail and maintenance of guardrail. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment and can provide the necessary test for certification. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

<table>
<thead>
<tr>
<th>Type</th>
<th>Provider</th>
<th>Target Audience</th>
<th>Length of Course</th>
<th>Examination</th>
<th>PDH</th>
<th>Prerequisites</th>
<th>Cost</th>
<th>Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-study/OJT</td>
<td>State Maintenance Operations</td>
<td>Maintenance employees</td>
<td>At own pace</td>
<td>Yes</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

ASPHALT PAVEMENT PRESERVATION

**Description:** This training will describe Preservation practices, techniques, and philosophy. Target audiences for this training are managers and those individuals that are choosing pavement preservation applications for specific roadway sections. Additionally individuals charged with the developing and letting pavement preservation activities to contract could also benefit. This includes Transportation Supervisor III, County Maintenance Engineers, Bituminous Supervisors, District Engineers, Project Managers, and Division Maintenance Engineers.

<table>
<thead>
<tr>
<th>Type</th>
<th>Provider</th>
<th>Target Audience</th>
<th>Length of Course</th>
<th>Examination</th>
<th>PDH</th>
<th>Prerequisites</th>
<th>Cost</th>
<th>Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classroom</td>
<td>State Maintenance Operations Unit</td>
<td>Shown above</td>
<td>4 hours</td>
<td>None</td>
<td>3 Hours</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>
TECHNICAL ON THE JOB TRAINING QUALIFICATION

**Description:** This course is designed for OJT instructors. It is intended for all employees that have been identified as mentors, OJT instructors, or OJT trainers. The objectives of this course are:

1. To understand how on-the-job training is designed.
2. To understand the importance of matching the training to the training objectives.
3. To understand OJT learning guidelines.

This course is limited to a maximum of eight participants per session.

<table>
<thead>
<tr>
<th>Type: Classroom training</th>
<th>Provider: State Maintenance Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Target Audience:</strong> Employees that have OJT instructor/trainer duties</td>
<td><strong>Prerequisites:</strong> None</td>
</tr>
<tr>
<td><strong>Length of Course:</strong> 4 hours</td>
<td><strong>Cost:</strong> None</td>
</tr>
<tr>
<td><strong>Examination:</strong> Yes</td>
<td><strong>Certification:</strong> None</td>
</tr>
<tr>
<td><strong>PDH:</strong> None</td>
<td></td>
</tr>
</tbody>
</table>

CONTRACT MANUAL

**Description:** This course introduces middle and upper management to the Contract Manual. Participants are provided with information on both Division and Purchase Order Contracts that are informally bid by field units for small projects and service contracts. The guide discusses preparing and administering both types of contracts as well as issues relating to contracts for Federal Aid and Small Business projects. Time is also spent discussing how to use bonds in these contracts. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have.

<table>
<thead>
<tr>
<th>Type: Self-study/OJT</th>
<th>Provider: State Maintenance Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Target Audience:</strong> Maintenance employees</td>
<td><strong>Prerequisites:</strong> None</td>
</tr>
<tr>
<td><strong>Length of Course:</strong> At own pace</td>
<td><strong>Cost:</strong> None</td>
</tr>
<tr>
<td><strong>Examination:</strong> Yes</td>
<td><strong>Certification:</strong> None</td>
</tr>
<tr>
<td><strong>PDH:</strong> None</td>
<td></td>
</tr>
</tbody>
</table>

INTRODUCTION TO SUPERVISION/ADVANCED LEADERSHIP TECHNIQUES

**Description:** This course is designed to provide the transportation worker additional skills at leading work crews. It can help prepare the TW to become a Transportation Supervisor.
INSTALLATION AND MAINTENANCE OF EROSION CONTROL DEVICES

Description: This Self-study/OJT course will familiarize the trainee with those temporary erosion control devices most commonly used during construction activities and the basic procedures used during their installation. The following topics are covered: function of the device, required materials, installation, maintenance, and typical problems. This guide can be used as a self-study guide. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.

SECURING AND HAULING CARGO

Description: This Procedural Training Manual will provide the trainee with information needed to tie down and haul cargo including equipment. The following topics will be covered: safety, securing cargo, hauling cargo, instructor’s guide, and certification test. This manual can be used for self-study. There should be an OJT instructor assigned who has experience with this equipment, and can provide answers to questions that the trainee may have. NCDOT employees may obtain this guide from the Central Equipment and Inventory Control Computerized Requisition Program accessible through SAP.
### MAINTENANCE CONDITION ASSESSMENT - NEW

**Description:** This course was designed to train new assessment teams on how to evaluate the condition of multitude roadway features during the annual Maintenance Condition Assessment that is used to report the condition of the highway system to the Legislature.

<table>
<thead>
<tr>
<th>Type</th>
<th>Classroom training</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Target Audience</strong></td>
<td>New assessment teams</td>
</tr>
<tr>
<td><strong>Length of Course</strong></td>
<td>12 hours</td>
</tr>
<tr>
<td><strong>Examination</strong></td>
<td>None</td>
</tr>
<tr>
<td><strong>PDH</strong></td>
<td>9 hours</td>
</tr>
</tbody>
</table>

| **Provider**      | State Maintenance Operations                                                          |
| **Prerequisites** | None                                                                                |
| **Cost**          | None                                                                                |
| **Certification** | None                                                                                |

### CONTRACT INSPECTIONS FOR TWs/TSIs

**Description:** This course is designed to train TWs and TSIs on the following aspects of the contract inspection process:

1. Why these Inspections are necessary
2. Become familiar with the tasks of the Inspector
3. Understand the contract and inspection process
4. Problem solving and decision making skills
5. Inter-personal relationship skills
6. Pit falls for Inspectors (What to avoid!)

<table>
<thead>
<tr>
<th>Type</th>
<th>Classroom training</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Target Audience</strong></td>
<td>Employees that inspect NCDOT contracts</td>
</tr>
<tr>
<td><strong>Length of Course</strong></td>
<td>4 hours</td>
</tr>
<tr>
<td><strong>Examination</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>PDH</strong></td>
<td>None</td>
</tr>
</tbody>
</table>

| **Provider**      | State Maintenance Operations                                                          |
| **Prerequisites** | None                                                                                |
| **Cost**          | None                                                                                |
| **Certification** | None                                                                                |
Roadside Environmental Section

The Roadside Environmental Unit of NCDOT maintains the REU procedural manuals and courses. Contained within this section are classroom courses, self-study courses and general skill set manuals.

To request a manual or course from this section go to page ME51N in the SAP system and request the number of manuals or courses needed by creating a Standard Requisition from Central Inventory.
ROADSIDE ENVIRONMENTAL

DICKEY-JOHN EQUIPMENT TRAINING
Description: This course provides Roadside Environmental Unit personnel with the necessary training to operate the Dickey-John automated sprayer control systems installed on roadside spray equipment. The following topics will be covered: the input of system operation data, calibration of equipment, and system troubleshooting. Upon completion of this course the equipment operators should have received the technical training to correctly use the system.

Type: Classroom  Provider: Roadside Environmental
Target Audience:  Prerequisites: None
Length of Course: 3 hours  Cost: None
Examination: Certification: None

Level I: Erosion & Sediment Control/Stormwater Certification
Description: This course is designed for those who install erosion and sediment control on construction sites. The course emphasizes the function and proper installation of best management practices used by NCDOT to minimize or control erosion and sedimentation. Also covered are the basics of soil erosion, vegetation establishment, and stream restoration. Additional subjects will include implementation of erosion/sediment control plans, requirements of various regulatory agencies, and consequences of permit violations.

Type: Classroom/Online  Provider: NC State University
Target Audience: Operations  Prerequisites: None
Length of Course: One Day  Cost: $125.00
Examination: Yes  Certification: Yes
PDH: 4 Hours

VEGETATION MANAGEMENT I
Description: This self-study course will introduce the trainee to NCDOT’s Roadside Environmental Unit, Division Roadside Environmental Department, and to some basic vegetation management procedures. The following topics will be covered: Roadside Environmental organizational structure and program descriptions; basic seeding operations; backpack sprayer utilization; and ornamental and tree seedling installation. There should be an OJT instructor assigned who has experience with
VEGETATION MANAGEMENT/PEST MANAGEMENT II  
**Description:** This self-study course will increase the trainee’s familiarity with the NCDOT Pest Management programs. The following topics will be covered: backpack calibration; introduction to pesticide handling and safety; equipment types for pest management; herbicide terminology; basic mathematics and conversion factors. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

<table>
<thead>
<tr>
<th>Type:</th>
<th>Self-study/OJT</th>
<th>Provider: Roadside Environmental</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Audience:</td>
<td>Roadside Environmental employees</td>
<td>Prerequisites: None</td>
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<tr>
<td>Length of Course:</td>
<td>At own pace</td>
<td>Cost: None</td>
</tr>
<tr>
<td>Examination:</td>
<td>Yes</td>
<td>Certification: None</td>
</tr>
<tr>
<td>PDH:</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

VEGETATION MANAGEMENT/PEST MANAGEMENT III  
**Description:** This self-study course will familiarize the trainee with NCDOT’s turfgrass and vegetation management concepts, characteristics, and control programs. The following topics will be covered: Integrated Roadside Vegetation Management (IRVM); herbicides as a component of IRVM; factors which influence herbicidal activity; DOT Roadside Programs for the control of various vegetation types; turfgrass adaptability zones in North Carolina. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

<table>
<thead>
<tr>
<th>Type:</th>
<th>Self-study/OJT</th>
<th>Provider: Roadside Environmental</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Audience:</td>
<td>Roadside Environmental employees</td>
<td>Prerequisites:</td>
</tr>
<tr>
<td>Length of Course:</td>
<td>At own pace</td>
<td>Cost: None</td>
</tr>
<tr>
<td>Examination:</td>
<td>Yes</td>
<td>Certification: None</td>
</tr>
<tr>
<td>PDH:</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>
INTEGRATED PLANT MANAGEMENT
Description: This self-study course will familiarize the trainee with NCDOT’s Integrated Plant Management program. The following topics will be covered: Integrated Pest Management (IPM) and Integrated Roadside Vegetation Management (IRVM); the “zone concept” of roadside vegetation management; concepts of plant and pest monitoring, pest biology and ecology, and threshold levels; reasons for an Integrated Roadside Vegetation Management Program; and policies and regulations related to managing vegetation on NC right-of-ways. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

Type: Self-study/OJT
Target Audience: Roadside Environmental employees
Length of Course: At own pace
Examination: Yes
PDH: None

SOIL STABILIZATION II
Description: This self-study course will expose the trainee to two parts of the seeding operation including mulching and the installation establishment of a soil stabilizing turf. The following topics will be covered: Purpose, Material Types, Equipment, and Application Techniques. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

Type: Self-study/OJT
Target Audience: Roadside Environmental employees
Length of Course: At own pace
Examination: Yes
PDH: None

SOIL STABILIZATION III
Description: This classroom course will provide an overall view of soil amendments and vegetation currently utilized by the Department. The following topics will be covered: Soil fertility, Vegetation types, Turf-grass establishment, and Turf-grass maintenance. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.
Type: Self-study/OJT
Target Audience: Roadside Environmental employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Roadside Environmental
Prerequisites: None
Cost: None
Certification: None

PESTICIDE HANDLING AND DISPOSAL REGULATIONS
Description: This self-study course will familiarize the trainee with DOT, NCDA, and CS regulations and procedures for pesticide handling, storage, and disposal. The following topics will be covered: Hazards and Toxicity of Pesticides, Disposal of Pesticides and Pesticide Containers, NC Pesticide Storage Regulations, Spill Prevention and Clean-up, Container Management, Personal Protective Equipment, and NCDOT Pesticide Related Forms. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answers to questions the trainee might have.

Type: Self-study/OJT
Target Audience: Roadside Environmental employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Roadside Environmental
Prerequisites: None
Cost: None
Certification: None

VEGETATION MANAGEMENT MODULE III
Description: This course will provide the trainee with information needed to increase their understanding of NCDOT's horticultural applications as a part of the overall Vegetation Management Program. The following topics will be covered: Soil types, Soil fertility and fertilization, and Ornamental Planting. This is a combination classroom and self-study course. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

Type: Self-study/OJT
Target Audience: Roadside Environmental employees
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Roadside Environmental
Prerequisites: None
Cost: None
Certification: None
Level II: Erosion & Sediment Control/Stormwater Certification

**Description:** This one day course is designed for those who supervise, run or direct grading work, culvert replacement work, and bridge construction work over rivers and streams. This course will cover permit requirements, roles and responsibilities, applicable specifications, and interpretation and best management practices to minimize or control erosion and sedimentation. Other topics include soil erodibility, turf establishment techniques, grading techniques to minimize erosion, timing of installations, and proper installation of best management practices. Also covered will be implementation of the erosion/sediment control plan, requirements of various regulatory agencies, and consequences of permit violations.

**Type:** Classroom/Online  
**Provider:** NC State University  
**Target Audience:** Operations  
**Prerequisites:** None  
**Length of Course:** One Day  
**Cost:** $125.00  
**Examination:** Yes  
**Certification:** Yes  
**PDH:** 4 Hours  

**HORTICULTURAL APPLICATION - LEVEL 2**

**Description:** This course will increase the trainee’s familiarity with NCDOT’s Horticultural Applications as a part of the Vegetation Management Program. The following topics will be covered: Maintenance of ornamentals, Pruning principles, and Basic mathematics. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

**Type:** Self-study/OJT  
**Provider:** Roadside Environmental  
**Target Audience:** Roadside Environmental employees  
**Prerequisites:**  
**Length of Course:** At own pace  
**Cost:** None  
**Examination:** Yes  
**Certification:** None  
**PDH:** None

**ROADSIDE VEGETATION MANAGEMENT CONFERENCE**

**Description:** This annual conference provides Roadside Environmental Unit personnel with training on a variety of topics pertaining to vegetation management. Although topics vary each year, typical presentations provide technical training relating to roadside vegetation control, new equipment and product up-dates, safety, erosion control, plants and wildflowers, rest area maintenance and contract administration, and new legislation and regulations which affect the department’s
activities.

<table>
<thead>
<tr>
<th>Type:</th>
<th>Provider: Roadside Environmental</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Audience:</td>
<td>Roadside Environmental employees</td>
</tr>
<tr>
<td>Length of Course:</td>
<td>At own pace</td>
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<tr>
<td>Examination:</td>
<td>Yes</td>
</tr>
<tr>
<td>PDH:</td>
<td>None</td>
</tr>
</tbody>
</table>

**PEST MANAGEMENT**

**Description:** This course is designed to provide the trainee with an advanced understanding of pest management issues. The trainee will become familiar with Select-A-Spray, nutating head technology, slow moving caravan operations for pesticide applications, public perception and risk perception. The trainee must perform the duties in a roadside crew for 6 months to the supervisor's satisfaction. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have. The following must be complete within this course:
- Review of written material in this manual.
- Certification Examination.

<table>
<thead>
<tr>
<th>Type:</th>
<th>Provider: Roadside Environmental</th>
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</thead>
<tbody>
<tr>
<td>Target Audience:</td>
<td>Roadside Environmental employees</td>
</tr>
<tr>
<td>Length of Course:</td>
<td>At own pace</td>
</tr>
<tr>
<td>Examination:</td>
<td>Yes</td>
</tr>
<tr>
<td>PDH:</td>
<td>None</td>
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</tbody>
</table>
**CPESC REVIEW COURSE**

**Description:** Certified Professional in Erosion and Sediment Control, rules and regulations, site planning and management, predicting soil loss, runoff control.

<table>
<thead>
<tr>
<th>Type</th>
<th>Provider</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classroom training</td>
<td>Roadside Environmental</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Target Audience</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineers</td>
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<table>
<thead>
<tr>
<th>Length of Course</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 hours</td>
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</table>

<table>
<thead>
<tr>
<th>Examination</th>
<th>Certification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>None</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>PDH</th>
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</thead>
<tbody>
<tr>
<td>6.5 hours</td>
</tr>
</tbody>
</table>
Work-Zone Safety Classes

Contained within this section are classroom courses developed to meet all Work-zone Safety requirements for NCDOT employees.

To request a course from this section see your Supervisor or Division Training Coordinator to be enrolled.
WORK-ZONE SAFETY CLASSES

FLAGGER TRAINING
Description: This course offers basic flagger safety procedures for work zone areas.

Type: Classroom outside training
Target Audience: Employees who work as Flaggers
Length of Course: 4 hours
Examination: Yes
PDH: None

Provider: ITRE
Prerequisites: None
Cost: None
Certification: Yes

FLAGGER INSTRUCTOR TRAINING
Description: This course teaches participants how to conduct training on basic flagging operations.

Type: Classroom and outside training
Target Audience: Employees who serve as Flagger Training Instructors
Length of Course: 12 hours
Examination: Yes
PDH: Yes

Provider: ITRE
Prerequisites: None
Cost: None
Certification: Yes

FLAGGER INSTRUCTOR RECERTIFICATION
Description: This course provides four-year recertification of Flagging Instructors, teaching how to conduct training on basic flagging operations.

Type: Classroom and outside training
Target Audience: Employees who serve as Flagger Training Instructors
Length of Course: 7 hours
Examination: Yes
PDH: None

Provider: ITRE
Prerequisites: Flagger Instructor Training
Cost: None
Certification: Yes

BASIC WORK ZONE SAFETY
Description: This course covers the basics of work zone safety and traffic control
operations, focusing on short-term, daytime operations.

**Type:** Classroom training  
**Target Audience:** Field Employees  
**Length of Course:** 6 hours  
**Examination:** None  
**PDH:** Yes  
**Provider:** ITRE  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

### INTERMEDIATE WORK ZONE SAFETY

**Description:** This course covers intermediate work zone safety and traffic control operations focusing on multi-lane roadways, at multi-lane intersections, using Part 6 of the MUTCD, and inspection and maintenance of traffic control devices.

**Type:** Classroom training  
**Target Audience:** Field Employees  
**Length of Course:** 7 hours  
**Examination:** None  
**PDH:** Yes  
**Provider:** ITRE  
**Prerequisites:** Basic Work Zone Safety  
**Cost:** None  
**Certification:** None

### WORK-ZONE TRAFFIC CONTROL SUPERVISOR

**Description:** This three-day course covers supervision of work zone safety and traffic control operations focusing on all highway systems, including two-lane roads, multi-lane roadways, and high-volume, high-speed controlled access facilities. This course covers traffic control plan reading and development, positive protection, work zone capacity, night work, and inspection. Using Part 6 of the MUTCD and NCDOT Roadway Standard Drawings are also addressed.

**Type:** Classroom training  
**Target Audience:** Field Supervisors  
**Length of Course:** 20 hours  
**Examination:** Yes  
**PDH:** Yes  
**Provider:** ITRE  
**Prerequisites:** None  
**Cost:** None  
**Certification:** Yes

### WORK-ZONE TRAFFIC CONTROL SUPERVISOR RECERTIFICATION

**Description:** This one-day course provides four-year recertification for Work Zone Supervisors. This course covers traffic control plan reading and development, positive protection, work zone capacity, night work, and inspection. Using Part 6 of the MUTCD and NCDOT Roadway Standard Drawings are also addressed.
<table>
<thead>
<tr>
<th><strong>Type:</strong> Classroom training</th>
<th><strong>Provider:</strong> ITRE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Target Audience:</strong> Field supervisors</td>
<td><strong>Prerequisites:</strong> Work-Zone Traffic Supervisor</td>
</tr>
<tr>
<td><strong>Length of Course:</strong> 6 hours</td>
<td><strong>Cost:</strong> None</td>
</tr>
<tr>
<td><strong>Examination:</strong> Yes</td>
<td><strong>Certification:</strong> Yes</td>
</tr>
<tr>
<td><strong>PDH:</strong> Yes</td>
<td></td>
</tr>
</tbody>
</table>
Maintenance Self-Study Section

The NCDOT Training & Development Section oversees the Self-Study Program. Contained within this section are Maintenance self-study courses for use by NCDOT employees.

To request Maintenance Self-Study courses, employees should make a request through the Training Coordinator for a Self-Study Course enrollment form. Fill out the form and then send it to JoAnn Shepherd, State Maintenance Operations Unit, MSC-1567.
MAINTENANCE SELF STUDY COURSES

BASIC MATH REVIEW
Description: A review of math skills that may be job-related in many instances. Acquired skills will also be useful in daily living.

Type: Self study
Target Audience: Division of Highways employees
Length of Course: 9 months to complete
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

ADVANCED MATH REVIEW
Description: A review of basic algebra, roots, and plane geometry. It is structured to prepare employees for the Construction Mathematics course.

Type: Self study
Target Audience: Division of Highways employees
Length of Course: 9 months to complete
Examination: Yes
PDH: None

Provider: State Maintenance Operations
Prerequisites: None
Cost: None
Certification: None

MAINTENANCE OPERATIONS: STREET AND DRIVEWAY ACCESS
Description: This course is a six-week self-study course for maintenance technician trainees designed to teach them about the Street and Access Program. This course is important because the Department has a responsibility to the general public to maintain free and safe access on and off all state-maintained highways. This course teaches the participant to: 1) explain the Department's Street and Highway Access Program, 2) locate specific General Statutes, policies and specifications, 3) identify persons in charge of inspection and making modification changes, 4) fill out permits correctly, and 5) review street and highway access for proper function, drainage, and safety.
**MAINTENANCE OPERATIONS: SUBDIVISION ROADS**

**Description:** This course is a twelve-week self-study course for maintenance technician trainees. It is designed to teach employees about NCDOH standards and requirements for subdivision roads. Upon completion of this course, the participant will: 1) understand the application process for subdivision roads to be added to the North Carolina State Highway System, 2) have a knowledge of the minimum construction standards as required by the North Carolina Division of Highways, 3) be able to review applications and plans for subdivision roads and determine if they meet NCDOH standards, and 4) be able to work with a developer/owner in the application and construction process of subdivision roads leading to the addition of those roads to the state highway system.

**Type:** Self study  
**Target Audience:** Maintenance technician trainees  
**Length of Course:** 6 weeks to complete  
**Examination:** Yes  
**PDH:** None

**Provider:** State Maintenance Operations

**Prerequisites:** None

**Cost:** None

**Certification:** None
**Type:** Self study  
**Target Audience:** Maintenance technician trainees  
**Length of Course:** 12 weeks to complete  
**Examination:** Yes  
**PDH:** None  

**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None  

**PURCHASE ORDER CONTRACT**  
**Description:** This course is a six-week self-study course for maintenance technician trainees. It is designed to familiarize employees with the use and administration of purchase order contracts in maintenance operations. Upon completion of this course, the participant will understand the purpose of a purchase order contract and the requirements for administering such a contract.

**Type:** Self study  
**Target Audience:** Maintenance technician trainees  
**Length of Course:** 6 weeks to complete  
**Examination:** Yes  
**PDH:** None  

**Provider:** State Maintenance Operations  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None
Traffic Services Section

The State Maintenance Operations Unit of NCDOT coordinates the use of TSU procedural manuals with Traffic Services. Contained within this section are classroom courses, self-study courses and general skill set manuals for use by NCDOT employees.
TRAFFIC SERVICES

PRINCIPLES OF PAVEMENT MARKINGS: GENERAL PRINCIPLES

Description: This self-study unit provides information on the general principles for pavement markings. It can be used as a self-study unit for the Traffic Services Transportation Worker. It will help make the trainee familiar with the various manuals, policies and guidelines relating to pavement markings and markers. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

Type: Self-study/OJT
Target Audience: Engineers & technicians
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Traffic Services Unit
Prerequisites: None
Cost: None
Certification: None

PRINCIPLES OF PAVEMENT MARKINGS: APPLICATIONS OF PAVEMENT AND CURB MARKINGS

Description: This self-study unit provides information on the applications of pavement and curb markings. It can be used as a self-study unit for the Traffic Services Transportation Worker. It will help make the trainee familiar with the various manuals, policies and guidelines relating to pavement markings and markers. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

Type: Self-study/OJT
Target Audience: Engineers & technicians
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Traffic Services Unit
Prerequisites: None
Cost: None
Certification: None

PRINCIPLES OF PAVEMENT MARKINGS: ADVANCED PAVEMENT & CURB MARKINGS

Description: This self-study unit provides information on advanced applications of pavement and curb markings. It can be used as a self-study unit for the Traffic Services Transportation Worker. It will help make the trainee familiar with the various manuals, policies and guidelines relating to pavement markings and markers. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.
markers. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

**Type:** Self-study/OJT  
**Target Audience:** Engineers & technicians  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None  
**Provider:** Traffic Services Unit  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

**PRINCIPLES OF PAVEMENT MARKINGS: PAVEMENT MARKERS**  
**Description:** This self-study unit provides information on pavement markers. It can be used as a self-study unit for the Traffic Services Transportation Worker. It will help make the trainee familiar with the various manuals, policies and guidelines relating to pavement markings and markers. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

**Type:** Self-study/OJT  
**Target Audience:** Engineers & technicians  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None  
**Provider:** Traffic Services Unit  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

**PRINCIPLES OF PAVEMENT MARKINGS: PASSING AND NO PASSING ZONES**  
**Description:** This self-study unit provides information on passing and no passing zones. It can be used as a self-study unit for the Traffic Services Transportation Worker. It will help make the trainee familiar with the various manuals, policies and guidelines relating to pavement markings and markers. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

**Type:** Self-study/OJT  
**Target Audience:** Engineers & technicians  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None  
**Provider:** Traffic Services Unit  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None
PRINCIPLES OF SIGNING: INTRODUCTION AND GENERAL STANDARDS

Description: This self-study unit provides an introduction and general standards for highway signing. It can be used as a self-study unit for the Traffic Services Transportation Worker. It will help make the trainee familiar with the various manuals, policies and guidelines relating to highway signing. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

Type: Self-study/OJT
Target Audience: Engineers & technicians
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Traffic Services Unit
Prerequisites: None
Cost: None
Certification: None

PRINCIPLES OF SIGNING: REGULATORY SIGNS

Description: This self-study unit provides information on regulatory signs. It can be used as a self-study unit for the Traffic Services Transportation Worker. It will help make the trainee familiar with the various manuals, policies and guidelines relating to highway signing. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

Type: Self-study/OJT
Target Audience: Engineers & technicians
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Traffic Services Unit
Prerequisites: None
Cost: None
Certification: None

PRINCIPLES OF SIGNING: WARNING SIGNS

Description: This self-study unit provides information on warning signs. It can be used as a self-study unit for the Traffic Services Transportation Worker. It will help make the trainee familiar with the various manuals, policies and guidelines relating to highway signing. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.
PRINCIPLES OF SIGNING: GUIDE SIGNS
Description: This self-study unit provides information on guide signs. It can be used as a self-study unit for the Traffic Services Transportation Worker. It will help make the trainee familiar with the various manuals, policies and guidelines relating to highway signing. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

Type: Self-study/OJT
Target Audience: Engineers & technicians
Length of Course: At own pace
Examination: Yes
PDH: None
Provider: Traffic Services Unit
Prerequisites: None
Cost: None
Certification: None
manuals, policies and guidelines relating to highway signing. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

**Type:** Self-study/OJT  
**Target Audience:** Engineers & technicians  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None  

**PRINCIPLES OF SIGNING: SIGN STORAGE AND HANDLING**

**Description:** This self-study unit provides information on sign storage and handling. It can be used as a self-study unit for the Traffic Services Transportation Worker. It will help make the trainee familiar with the various manuals, policies and guidelines relating to highway signing. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

**Type:** Self-study/OJT  
**Target Audience:** Engineers & technicians  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None

**PRINCIPLES OF SIGNING UNIT: SIGN FABRICATION**

**Description:** This self-study unit provides information on sign fabrication. It can be used as a self-study unit for the Traffic Services Transportation Worker. It will help make the trainee familiar with the various manuals, policies and guidelines relating to highway signing. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

**Type:** Self-study/OJT  
**Target Audience:** Engineers & technicians  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None

**Provider:** Traffic Services Unit  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None
PRINCIPLES OF SIGNING: SIGN DESIGN

Description: This self-study unit provides information on sign design. It can be used as a self-study unit for the Traffic Services Transportation Worker. It will help make the trainee familiar with the various manuals, policies and guidelines relating to highway signing. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

Type: Self-study/OJT
Target Audience: Engineers & technicians
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Traffic Services Unit
Prerequisites: None
Cost: None
Certification: None

PRINCIPLES OF SIGNING: TYPE A & B SIGNS

Description: This self-study unit provides information on type A & B signs. It can be used as a self-study unit for the Traffic Services Transportation Worker. It will help make the trainee familiar with the various manuals, policies and guidelines relating to highway signing. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

Type: Self-study/OJT
Target Audience: Engineers & technicians
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Traffic Services Unit
Prerequisites: None
Cost: None
Certification: None

PRINCIPLES OF SIGNING: SIGN CONDITION AND EVALUATION

Description: This self-study unit provides information on sign condition and retro-reflectivity to highway signing. It can be used as a self-study unit for the Traffic Services Transportation Worker. It will help make the trainee familiar with the various manuals, policies and guideline relating to highway signing. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.
Type: Self-study/OJT
Target Audience: Engineers & technicians
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Traffic Services Unit
Prerequisites: None
Cost: None
Certification: None

PRINCIPLES OF SIGNING UNIT 12 - ADVANCED SIGN DESIGN
Description: This self-study unit provides information on advance sign design involving the use of computerized hardware and software. It can be used as a self-study unit for the Traffic Services Transportation Worker. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

Type: Self-study/OJT
Target Audience: Engineers & technicians
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Traffic Services Unit
Prerequisites: None
Cost: None
Certification: None

INTERMEDIATE INCIDENT RESPONDER AND ASSESSMENT COURSE
Description: This self-study course will provide the IMAP responder with an intermediate level of knowledge necessary to safely respond to and assess freeway incidents so the roadway can be reopened. For use by intermediate level IMAP Responders to acquaint them with the more involved aspects of freeway incident operations.

Type: Self-study/OJT
Target Audience: Engineers & technicians
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Traffic Services Unit
Prerequisites: None
Cost: None
Certification: None

IMAP BASIC INCIDENT RESPONSE
Description: This self-study course will provide the IMAP responder with a basic level of knowledge necessary to safely respond to freeway incidents. For use by entry level IMAP Responders to acquaint them with the basics of freeway incident operations. There should be an OJT instructor assigned who has experience with
the subject matter included in the course, and who can provide answer to question the trainee might have.

**Type:** Self-study/OJT  
**Target Audience:** Entry level IMAP responders  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None  

**Provider:** Traffic Services Unit  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None

### ADVANCED INCIDENT RESPONSE EVALUATION AND CLEARANCE

**Description:** This self-study course will provide the IMAP responder with the advanced level of knowledge necessary to respond to, evaluate, and clear freeway incidents most effectively. For use by journey level IMAP Responders to acquaint them with the most complex aspects of freeway incident operations. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

**Type:** Self-study/OJT  
**Target Audience:** Journey level IMAP responders  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None  

**Provider:** Traffic Services  
**Prerequisites:** TSU 515T, TSU 525T  
**Cost:** None  
**Certification:** None

### INCIDENT MANAGEMENT ASSISTANCE PATROL PROCEDURE

**Description:** This self-study course will provide the trainee with the procedures to follow when performing routine tasks required of the IMAP Responder. For use by entry level IMAP Responders to acquaint them with the procedures they are to follow while performing the routine of their position. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

**Type:** Self-study/OJT  
**Target Audience:** Entry level IMAP responders  
**Length of Course:** At own pace  
**Examination:** Yes  
**PDH:** None  

**Provider:** Traffic Services Unit  
**Prerequisites:** None  
**Cost:** None  
**Certification:** None
EMERGENCY TRAFFIC CONTROL

Description: This self-study course will provide the trainee with information needed to set-up basic emergency traffic control at various types of freeway incidents. For use by entry level IMAP Responders to acquaint them with the basic of work zone traffic control and the procedures they are to follow when establishing emergency traffic control at freeway incidents. There should be an OJT instructor assigned who has experience with the subject matter included in the course, and who can provide answer to question the trainee might have.

Type: Self-study/OJT
Target Audience: Entry level IMAP responders
Length of Course: At own pace
Examination: Yes
PDH: None

Provider: Traffic Services Unit
Prerequisites: None
Cost: None
Certification: None
Transportation Engineers Academy

The State Maintenance Operations Unit of NCDOT oversees the Transportation Engineers Academy. Contained within this section are the classroom courses for use by NCDOT Transportation Engineers.

To request a training slot for this Academy, make the request through your immediate supervisor.
TRANSPORTATION ENGINEERS ACADEMY

FUNDAMENTALS OF SUPERVISION

Description: The goal of this program is to have participants establish a personal foundation for continued growth based on the knowledge and skills needed by a successful NCDOT Transportation Engineer. The Transportation Engineers Academy is a formal training program available exclusively to Transportation engineers. The program draws upon supervisory experience that will allow the participants to share ideas and techniques they use in various types of situations. The attendees will also be challenged to develop new and innovative ways of confronting different issues. The training is designed to be highly interactive and hands-on. The Fundamentals of Supervision is the first level of training for the Transportation Engineers Academy. The most fundamental competency that is required of any engineer is the ability to communicate and work with people. The emphasis of training in this level addresses these issues.

Type: Classroom Training  Provider: State Maintenance Operations
Target Audience: Engineers  Prerequisites: Must be a Transportation Engineer
Length of Course: 32 hours  Cost: None
Examination: None  Certification: None
PDH: None

ADVANCED SUPERVISORY TECHNIQUES

Description: As an engineer advances in level, roles and responsibilities change. The AST presents the participants with challenges to help them develop techniques for handling their changing roles and responsibilities. In addition, technical modules are introduced to include contract administration, planned maintenance, emergency response, and OJT administration. The Advanced Supervisory Techniques is the second level of training for the Transportation Engineers Academy. This level of training concentrates on developing competencies in personnel skills and technical matters including contract administration, planned maintenance, and emergency management.

Type: Classroom Training  Provider: State Maintenance Operations
Target Audience: Engineers  Prerequisites: TEA Fundamentals of Supervision
Length of Course: 32 hours  Cost: None
Examination: None  Certification: None
PDH: None
The State Maintenance Operations Unit of NCDOT oversees the Transportation Supervisors Academy. Contained within this section are the classroom courses for use by NCDOT Transportation Supervisors.

To request a training slot for this Academy, make the request through your immediate supervisor.
TRANSPORTATION SUPERVISORS ACADEMY

FUNDAMENTALS OF SUPERVISION
Description: The goal of this program is to have participants establish a personal foundation for continued growth based on the knowledge and skills needed by a successful NCDOT Transportation Supervisor. The Transportation Supervisors Academy is a formal training program available exclusively to Transportation Supervisors. The program draws upon supervisory experience that will allow the participants to share ideas and techniques they use in various types of situations. The attendees will also be challenged to develop new and innovative ways of confronting different issues. The training is designed to be highly interactive and hands-on. The Fundamentals of Supervision is the first level of training for the Transportation Supervisors Academy. The most fundamental competency that is required of any supervisor is the ability to communicate and work with people. The emphasis of training in this level addresses these issues.

Type: Classroom Training
Target Audience: Supervisors
Length of Course: 32 hours
Examination: None
PDH: None
Provider: State Maintenance Operations
Prerequisites: Must be a Transportation Supervisor
Cost: None
Certification: None

ADVANCED SUPERVISORY TECHNIQUES
Description: As a supervisor advances in level, roles and responsibilities change. The AST presents the participants with challenges to help them develop techniques for handling their changing roles and responsibilities. In addition, technical modules are introduced to include contract administration, planned maintenance, emergency response, and SBP administration. The Advanced Supervisory Techniques is the second level of training for the Transportation Supervisors Academy. This level of training concentrates on developing competencies in personnel skills and technical matters including contract administration, planned maintenance, and emergency management.

Type: Classroom Training
Target Audience: Supervisors
Length of Course: 32 hours
Examination: None
PDH: None
Provider: State Maintenance Operations
Prerequisites: TSA Fundamentals of Supervision
Cost: None
Certification: None