

February 24, 2020



Re: *Roads Scholar* Training Recognition Program
Levels I, II and III; and *Safety Distinction* Recognition

Greetings!

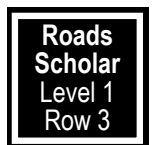
This packet contains information about the *Roads Scholar training recognition program* from Ohio's Local Technical Assistance Program (LTAP). Persons who attend LTAP workshops/courses within specified topic categories can work toward three levels of Roads Scholar achievement. Aside from the regular LTAP registration fee for each course, there is no cost to enroll in this program.

Across the nation, LTAP centers in at least 29 states have reportedly implemented some type of Roads Scholar recognition. The purpose of these programs is to recognize the additional knowledge and job skills that can be obtained by students who attend a series of courses relating to core subjects in transportation and public works. Achieving Roads Scholar recognition reflects positively on an employee's professional development.

The Roads Scholar program in Ohio is based on completion of six approved LTAP workshops/courses for Level I; six more for Level II; and seven more for Level III. In addition, the Level III ('Road Master') recognition requires participants to complete a written project report or verbal presentation, per the criteria described in this packet. The timeframe for completing the course requirements within each Level is seven (7) years.

This packet includes the following reference documents for use by persons who would like to pursue Roads Scholar recognition.

- **Transcript Forms** for Roads Scholar Levels I, II and III (pages 2 through 4) – *Each person is to track their own progress towards Roads Scholar recognition. Upon fulfilling the requirements of each Level, the Transcript Form is to be submitted to Ohio LTAP for review and approval.*
- **Requirements for Level III, Row 20** (pages 5 and 6) – *Written project report or verbal presentation.*
- **Safety Distinction Recognition** (pages 7 through 9) – *Introduced in 2013.*
- **Approved Workshops/Courses** for Roads Scholar Levels I, II and III (pages 10 through 19) – *These pages list the LTAP workshops/courses that qualify for Roads Scholar credit, and may be used as a reference when filling out the Transcript Forms. The listings have been updated with LTAP sessions scheduled through June 2020. See also the LTAP training announcement flyers for Roads Scholar approval icons. An example would be "Level I – Row 3", as shown in the RS icon to the right.*



See pages 20 - 21 of this packet for information about LTAP eLearning course approvals. For additional information, please call 614-387-7358 or 877-800-0031; or visit the Roads Scholar page of the Ohio LTAP website, at: <http://www.dot.state.oh.us/Divisions/Planning/LocalPrograms/LTAP/Pages/ROADSSCHOLAR.aspx>.

Please note: Roads Scholar (including Levels I, II and III and Safety Distinction) is not a "certification" or "accreditation" program. It is simply a training recognition program.

Ohio's Local Technical Assistance Program (LTAP) Transcript Form for Roads Scholar Level I



(Please print) Full Name: _____ Agency: _____
Phone: _____ Fax: _____ E-mail: _____

Roads Scholar Level I Requires Completion of Six LTAP Workshops/Courses, in the Following Categories*

Row	Category (Training Topic)	LTAP Workshops/Courses You Attended <i>See Separate List of Approved LTAP Workshops/Courses</i>		
		Title (from Flyer or Attendance Certificate)	Date Attended	Location
1	Work Zone workshop**			
2	Snow & Ice course**			
3	Pavement/Road workshop			
4	Safety course (Roadway/Traffic, or Employee/Equipment)			
5	Safety course (Roadway/Traffic, or Employee/Equipment)			
6	Traffic Signs/Markings workshop, or additional Safety course (see Rows 4 and 5)			

** Students may count previously-completed LTAP workshops/courses toward their current Roads Scholar achievement Level, under the following conditions: (a) the topic must directly correlate to a required course within one of the Roads Scholar categories listed; and (b) all coursework within each Roads Scholar Level (I, II or III) should be completed within a seven-year period. ** Does not include LTAP 'Circuit Rider' classes on these topics (please see pages 12-19 of this packet for listings of approved workshops/courses). This updated form was issued on 2/24/20; Ohio LTAP reserves the right to make future updates/revisions.*

Upon completion of all six required LTAP workshops/courses, please sign and date this form and submit it to Ohio LTAP.

“By signing below, I certify the following: (a) I personally attended all of the LTAP workshops/courses I have listed above; and (b) the information I have provided on this Roads Scholar Transcript Form is true and correct to the best of my knowledge.”

Signed: _____ Date: _____

Please submit a copy of completed Transcript Form to: Ohio LTAP – Mail Stop 1240, 1980 W. Broad St., Columbus, OH 43223. Fax # (614) 466-2120; Email: ltap@dot.ohio.gov. Keep original for your records. If you do not receive approval/reply from LTAP within 30 days, please call (614) 387-7358 or (877) 800-0031.

<p><i>For LTAP Use</i> Approved by: _____ Date: _____</p>

Ohio's Local Technical Assistance Program (LTAP) Transcript Form for Roads Scholar **Level II**



(Please print) Full Name: _____ Agency: _____

Phone: _____ Fax: _____ E-mail: _____

Roads Scholar **Level II Requires Completion of: (a) RS Level I; and (b) Six Additional LTAP Workshops/Courses, in the Following Categories***

Row	Category (Training Topic)	LTAP Workshops/Courses You Attended <i>See Separate List of Approved LTAP Workshops/Courses</i>		
		Title (from Flyer or Attendance Certificate)	Date Attended	Location
7	Bridge/Culvert workshop; or additional Pavement workshop; or Drainage/Pipe workshop			
8	Management, Environmental or Programmatic workshop			
9	Ohio QuickClear eLearning Series; or other Safety course not previously counted for Level I			
10	Elective – any LTAP workshop/course not previously counted			
11	Elective – any LTAP workshop/course not previously counted			
12	Elective – any LTAP workshop/course not previously counted			

** Students may count previously-completed LTAP workshops/courses toward their current Roads Scholar achievement Level, under the following conditions: (a) the topic must directly correlate to a required course within one of the Roads Scholar categories listed; and (b) all coursework within each Roads Scholar Level (I, II or III) should be completed within a seven-year period. Progress can be made concurrently in each Level; however, Level II cannot be achieved until the requirements for Level I have been fulfilled. This updated form was issued on 2/24/20; Ohio LTAP reserves the right to make future updates/revisions.*

Upon completion of all six required LTAP workshops/courses, please sign and date this form and submit it to Ohio LTAP.

“By signing below, I certify the following: (a) I personally attended all of the LTAP workshops/courses I have listed above; and (b) the information I have provided on this Roads Scholar Transcript Form is true and correct to the best of my knowledge.”

Signed: _____ Date: _____

Please submit a copy of completed Transcript Form to: Ohio LTAP – Mail Stop 1240, 1980 W. Broad St., Columbus, OH 43223. Fax # (614) 466-2120; Email: ltap@dot.ohio.gov. Keep original for your records. If you do not receive approval/reply from LTAP within 30 days, please call (614) 387-7358 or (877) 800-0031.

<p><i>For LTAP Use</i> Approved by: _____ Date: _____</p>

Ohio's Local Technical Assistance Program (LTAP) Transcript Form for Roads Scholar **Level III** – Road Master



(Please print) Full Name: _____ Agency: _____
Phone: _____ Fax: _____ E-mail: _____

Roads Scholar **Level III Requires Completion of: (a) RS Levels I and II; (b) Seven Additional LTAP Workshops/Courses*; and (c) a Written Project Report or Verbal Presentation.**

Row	Category (Training Topic)	LTAP Workshops/Courses You Attended <i>See Separate List of Approved LTAP Workshops/Courses</i>		
		Title (from Flyer or Attendance Certificate)	Date Attended	Location
13	Elective – any approved LTAP workshop/course not previously counted for RS Level I or II.			
14	Elective – per Row 13.			
15	Elective – per Row 13.			
16	Elective – per Row 13.			
17	Elective – per Row 13.			
18	Elective – per Row 13.			
19	Elective – per Row 13.			
STOP	<i>Upon completion of Rows 13-19, please sign, date and submit this form to Ohio LTAP for review. If these Rows are approved, you will receive notification to proceed with Row 20.</i>	LTAP Approval: _____ Date: _____		
20	Written Project Report or Verbal Presentation – <i>Ohio LTAP will provide instructions.</i>	LTAP Approval: _____ Date: _____		

* Students may count previously-completed LTAP workshops/courses toward their current Roads Scholar achievement Level, under the following conditions: (a) the topic must directly correlate to a required course within one of the Roads Scholar categories listed; and (b) all coursework within each Roads Scholar Level (I, II or III) should be completed within a seven-year period. Progress can be made concurrently in each Level; however, Level III cannot be achieved until the requirements for Levels I and II have been fulfilled. This updated form was issued on 2/24/20; Ohio LTAP reserves the right to make future updates/revisions.

Upon completion of Rows 13-19, please sign and date this form and submit it to Ohio LTAP.

“By signing below, I certify the following: (a) I personally attended all of the LTAP workshops/courses I have listed above; and (b) the information I have provided on this Roads Scholar Transcript Form is true and correct to the best of my knowledge.”

Signed: _____ Date: _____

Please submit a copy of completed Transcript Form to: Ohio LTAP – Mail Stop 1240, 1980 W. Broad St., Columbus, OH 43223. Fax # (614) 466-2120; Email: ltap@dot.ohio.gov. Keep original for your records. If you do not receive approval/reply from LTAP within 30 days, call (614) 387-7358 or (877) 800-0031.

Requirements for Level III, Row 20: Written Project Report or Verbal Presentation

The main objective for this portion of the Level III requirement is for the student to:

(a) Demonstrate how they have utilized the knowledge or skills obtained from attending Roads Scholar Workshops/Courses to *solve a problem, make a process more efficient, or improve the level of safety or customer service* in their workplace or community.

or,

(b) Demonstrate how they have otherwise actively participated in a specific project or activity to *solve a problem, make a process more efficient, or improve the level of safety or customer service* in their workplace or community.

If you choose to write a **Project Report**, please submit the report in the following format:

1. Title Page – include title of project and your name, place of employment, and job title.
2. Problem Statement – define the problem clearly. Present some supporting evidence of the problem.
3. Discussion of Project/Solution
 - a. Findings, conclusions, recommendations.
 - b. Discuss the labor, equipment and materials used.
4. Project Cost – discuss the cost(s) of implementing the project.
5. Anticipated Savings/Benefits to the Community.
6. Bibliography (if applicable) – a list of any publications referenced in the report.
7. Appendix (if applicable) – any additional information relating to the project.

As a general guideline, the main body of the report – items 2 through 5 above – should be in the range of two to seven pages (typed / double-spaced lines). Photographs or diagrams may be included to illustrate the project, either within the main report or in the Appendix.

Requirements for Level III, Row 20 (*continued*): Written Project Report or Verbal Presentation

If you choose to make a **Verbal Presentation**, please prepare to do so in the following manner:

1. Introduction – state your name, place of employment and job title. Explain why you chose your particular project and, if applicable, which Roads Scholar workshop/course(s) gave you the idea to choose it.
2. Problem Statement – define the problem clearly to the audience. Present some supporting evidence of the problem, and illustrate the issue with visual aids if possible. Photographs or diagrams are encouraged.
3. Discussion of Project/Solution – findings, conclusions, recommendations.
4. Discuss the labor, equipment and materials used.
5. Project Cost – discuss the cost(s) of implementing the project.
6. Anticipated Savings/Benefits to the Community.

As a general guideline, the total presentation time should be in the range of 10 to 30 minutes.

Important Note – please do not proceed with Row 20 until you have:

- (a) submitted your Level III transcript form to Ohio LTAP with the workshop/course requirements for Rows 13 through 19 completed; and
- (b) received formal notification from Ohio LTAP that Rows 13 through 19 have been approved.

Upon receipt of notification from Ohio LTAP, students are expected to complete their Row 20 requirement within 12 months.

Safety Distinction Recognition

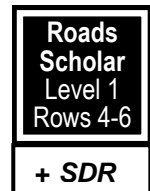
Ohio LTAP – Roads Scholar Training Recognition Program

Graduates of the Ohio LTAP Roads Scholar training recognition program now also have the option of achieving a *Safety Distinction* by attending safety-related courses. This additional form of Roads Scholar recognition aims to emphasize the tremendous importance of **safety** as a primary consideration when managing and maintaining our roadways and transportation infrastructure.

Working toward the Safety Distinction is completely voluntary. Aside from the regular LTAP registration fee for each course, there is no cost to enroll in this recognition program. Details are provided below.

Criteria for Achieving Safety Distinction Recognition

1. Must have achieved at least **Level I** of the Ohio LTAP Roads Scholar training recognition program.
2. Must have attended a total of at least four approved LTAP workshops/courses from the Safety category (Roadway/Traffic, or Employee/Equipment), within the past three-year timeframe. [Please note also, at least two of the four workshops/courses must be from the Roadway/Traffic sub-category.](#) These may include LTAP sessions already used for Roads Scholar credit, or not yet used for Roads Scholar credit. Examples of Safety category courses are provided on page 10 and pages 12-19 of this packet. Look also for the RS + SDR logo on LTAP training announcement flyers.
3. Fill out and submit the *Safety Distinction Recognition Request Form* to Ohio LTAP. At the top of the form, check the box for “Initial Application for Safety Distinction”.
4. Ohio LTAP reviews the form based on workshop/course attendance records.
5. Persons who achieve the Safety Distinction are recognized as follows:
 - Letter of commendation.
 - Mention on the Roads Scholar page of the Ohio LTAP website.
 - Mention in the Ohio LTAP newsletter.



Criteria for Maintaining Safety Distinction Recognition (Renewal on a Three-Year Basis)

1. The Safety Distinction will be renewable in three-year increments. It is our intention to list the current designees on the Roads Scholar page of the Ohio LTAP website. This listing will include the month/year when the Safety Distinction was added, along with the date in three years when it may be renewed. The renewal application may be submitted within 3 months before the renewal date.
2. At the time of renewing their Safety Distinction, the person must have attended a total of at least four approved LTAP workshops/courses from the Safety category (Roadway/Traffic, or Employee/Equipment), within the past three-year timeframe. These may include LTAP sessions already used for Roads Scholar credit, or not yet used for Roads Scholar credit.
3. To renew, fill out and submit the *Safety Distinction Recognition Request Form* to Ohio LTAP. At the top of the form, check the box for “Renewal Application to maintain current recognition”.
4. The first round of possible renewals were in 2016, for persons who established their initial *Safety Distinction* in 2013. Additional details regarding the renewal process may be included in future updates to this reference packet.

“I haven’t attended LTAP Safety courses recently, but did attend several a few years ago. How far back can I go with my training records for establishing my initial Safety Distinction?”

For new participants in 2020, approved LTAP Safety courses from January 1, 2015 forward may be included with the initial application for *Safety Distinction*. All courses must have been attended within a three-year timeframe; for example,

- February 2015 to January 2018
- November 2017 to October 2020

“What if I’m not able to attend as many LTAP Safety courses in the future, in order to renew my Safety Distinction?”

If the employee doesn’t submit a Renewal Application by the time their current Safety Distinction expires, their name is simply removed from the list of active designees on the Ohio LTAP website. Interested persons may re-establish their Safety Distinction in the future by attending the required number of LTAP Safety courses within a three-year timeframe, and re-submitting *Safety Distinction Recognition Request Form*.

“Over the years, I've attended several LTAP workshops/courses from the Work Zone category (Roads Scholar Level I – Row 1). Can any of these be counted toward the Safety Distinction recognition?”

Although the Safety Distinction recognition is primarily based on the Safety workshops/courses approved for Rows 4-6 of Level I, we also realize the importance and safety benefit of the Work Zone courses approved from Row 1. The following criteria apply:

- The specific Work Zone session that the employee attended to fulfill Row 1 is considered to be a core Roads Scholar requirement that has already been recognized as part of their Level I completion. Therefore, it does not apply toward the Safety Distinction recognition.
- Any additional LTAP Work Zone courses (beyond the session used for Row 1) that the employee has attended may be used for Safety Distinction recognition, provided that they fall within the timeframe parameters described above.

Example: Within the past three years, a local agency employee has attended three LTAP workshops/courses from the Work Zone category (Roads Scholar Level I - Row 1). One of those Work Zone sessions is used to fulfill Row 1 as part of the employee's completion of Level I. The other two Work Zone sessions may be considered as course credits toward the employee's Safety Distinction.

Program Limitations

Ohio LTAP reserves the right to make future modifications or changes to this program as deemed necessary. Long-term continuation of the Safety Distinction recognition will depend upon the availability of safety-related training workshops/courses in future years.

*Please note: the Safety Distinction is not a “certification” or “accreditation”.
It is simply an additional form of training recognition.*

Safety Distinction Recognition Request Form

Ohio LTAP – Roads Scholar Training Recognition Program



(Please print) **Full Name:** _____

Agency: _____ **Phone:** _____

Fax: _____ **E-mail:** _____

Submitting this form as (please check one box below):

- Initial Application for Safety Distinction recognition.
[This line is for future use] Renewal Application to maintain current recognition.
- [This line is for future use] Previously had Safety Distinction, and would like to re-apply.

Safety Distinction recognition requires the following:

1. Must have achieved at least **Level I** of the Ohio LTAP Roads Scholar training recognition program.
2. Must have attended a total of at least four approved LTAP workshops/courses from the Safety category (Roadway/Traffic, or Employee/Equipment), within the past three-year timeframe. *At least two of the four workshops/courses must be from the Roadway/Traffic sub-category.* These may include LTAP sessions already used for Roads Scholar credit, or not yet used for Roads Scholar credit. Examples of Safety category courses are provided on page 10 and pages 12 to 19 of this packet.

Row	LTAP Workshops/Courses You Attended <i>See Separate List of Approved LTAP Workshops/Courses from the Safety Category</i>		
	Title (from Flyer or Attendance Certificate)	Date Attended	Location
A			
B			
C			
D			

See pages 7 and 8 of this packet for additional information about the Safety Distinction recognition program, including discussion of applicable LTAP workshops/courses. This updated form was issued on 2/24/20; Ohio LTAP reserves the right to make future updates/revisions.

Upon completion of the four required LTAP workshops/courses from the Safety category, please sign and date this form and submit it to Ohio LTAP.

“By signing below, I certify the following: (a) I personally attended all of the LTAP workshops/courses I have listed above; and (b) the information I have provided on this Safety Distinction Recognition Request Form is true and correct to the best of my knowledge.”

Signed: _____ Date: _____

Please mail or Fax a copy of this completed form to: Ohio LTAP – Mail Stop 1240, 1980 W. Broad St., Columbus, OH 43223. Fax # (614) 466-2120. Keep original for your records. If you do not receive notification from LTAP within 30 days, please call (614) 387-7358.

<p style="text-align: center;"><i>For LTAP Use</i></p> <p>Approved by: _____ Date: _____</p>
--

Ohio's Local Technical Assistance Program (LTAP) Approved Workshops/Courses for Roads Scholar Level I

Updated – 2/24/20

Roads Scholar Level I requires completion of six LTAP workshops/courses, in the Categories listed below. The following list of approved courses may be used as a reference when filling out the *Transcript Form* for Roads Scholar Level I (see page 2 of this packet). If you have any questions, please contact Ohio LTAP at (614) 387-7358, or (877) 800-0031 toll-free.

Row	Category (Training Topic)	Approved LTAP Workshops/Courses <i>(see also pages 12-19)</i>
1	Work Zone workshop	<i>“Construction Zone Safety Inspection”</i> ; <i>“Design and Operation of Work Zone Traffic Control”</i> ; <i>“Work Zone Traffic Control & Safety”</i> (1-day Ohio LTAP workshop); and <i>*“Roadway Work Zone Construction Safety (2013 - OSHA)”</i> .
2	Snow & Ice course	<i>“Snow & Ice Control”</i> (1-day Ohio LTAP course; ‘Type 1’ or ‘Type 2’).
3	Pavement/Road workshop	<i>“Asphalt Pavement Preservation”</i> ; <i>“Best Practices ... for Longitudinal Joints”</i> ; <i>“Cementitious Materials for Concrete”</i> ; <i>“Chemical Admixtures for Concrete”</i> ; <i>“Concrete Pavement Preservation”</i> ; <i>“Concrete Pavement Technology Workshop”</i> ; <i>“Gravel Roads Maintenance”</i> ; <i>“Maint. & Repair of Local Roads (Chip-Seal & Asphalt)”</i> ; <i>“Pavement Condition Rating (PCR) for Local Agencies”</i> ; <i>“Permeable Pavements”</i> ; and <i>“Quality in the Concrete Paving Process”</i> .
4	Safety course (Roadway/Traffic, or Employee/Equipment)	<i>Roadway/Traffic Safety – most National Highway Institute (NHI) roadway/traffic safety courses offered through Ohio LTAP (see pages 12-19 attached)</i> ; <i>“Accessible Roundabouts”</i> ; <i>“All Hazards Awareness ...”</i> ; <i>“Alternative Intersections ...”</i> ; <i>“Bicycle/Pedestrian RSA Training”</i> ; <i>“Combating Roadway Departures”</i> ; <i>“Design, Constr. & Maint. of Highway Safety Appurtenances ...”</i> ; <i>“Designing for Pedestrian Safety”</i> ; <i>“Geometric Design”</i> ; <i>“Guardrail Installation Training”</i> ; <i>“Highway Safety Appurtenances”</i> ; <i>“Highway Safety Manual”</i> (various courses); <i>“Improving Safety With Existing Funds”</i> ; <i>“Interchange Studies”</i> ; <i>“Intersection Safety”</i> ; <i>“Local Road Safety Conference”</i> ; <i>“Low Cost Safety Improvements”</i> ; <i>“Modern Roundabouts”</i> ; <i>“Reducing Roadway Departure Crashes”</i> ; <i>“Road Safety 365”</i> ; <i>“Roadside Safety Design”</i> ; <i>“Traffic Sign Retroreflectivity Inspection”</i> ; <i>“Traffic Signal Maintenance & Troubleshooting”</i> ; and <i>“Walking School Bus Training”</i> .
5	Safety course (Roadway/Traffic, or Employee/Equipment)	<i>Employee/Equipment Safety – most of these were previous topics (through 2012)</i> . <i>“Chainsaw & Chipper Safety Awareness”</i> ; <i>“Chainsaw Maintenance & Safety”</i> ; <i>“Excavation Safety”</i> (previously <i>“Trenching Safety”</i>); <i>“Load Securement”</i> ; <i>“OSHA 10-Hour Construction Safety”</i> ; <i>*“Roadway Work Zone Construction Safety”</i> ; and <i>“Workplace Safety for Local Agencies”</i> .
6	Traffic Signs/Markings workshop, or additional Safety course (see Rows 4 and 5)	<i>“Traffic Signs & Pavement Markings”</i> (1-day workshop).

* The LTAP *“Roadway Work Zone Construction Safety (2013 - OSHA)”* course may be used for either Row 1 or Row 4.

Ohio's Local Technical Assistance Program (LTAP) Approved Workshops/Courses for Roads Scholar **Level II**

Updated – 2/24/20

Roads Scholar **Level II** requires completion of: (a) RS Level I; and (b) six additional LTAP workshops/courses, in the Categories listed below. The following list of approved courses may be used as a reference when filling out the *Transcript Form* for Roads Scholar Level II (see page 3 of this packet). The approved Electives as described below for Level II also apply to the *Transcript Form* for Level III (see page 4).

Row	Category (Training Topic)	Approved LTAP Workshops/Courses (<i>see also pages 12-19</i>)
7	Bridge/Culvert workshop; or additional Pavement workshop (see Row 3 of RS Level I); or Drainage/Pipe workshop	<i>“Bridge Inspection Part 1”</i> ; <i>“Bridge Inspection Part 2”</i> ; <i>“Bridge Inspection Refresher Training”</i> ; <i>“Bridge Maintenance Overview”</i> ; <i>“Culvert Inventory and Inspection”</i> ; <i>“Concrete Pipe”</i> ; <i>“Corrugated Metal Pipe”</i> ; <i>“Countermeasure Design for Bridge Scour”</i> ; <i>“Ductile Iron Pipe”</i> ; <i>“Element-Level Bridge Inspection”</i> ; <i>“Fracture Critical Inspection Techniques for Steel Bridges”</i> ; <i>“HEC-RAS, River Analysis System”</i> ; <i>“Intro. to Highway Hydraulics”</i> ; <i>“ODOT Manual of Bridge Inspection Update”</i> ; <i>“Plastic Pipe - HDPE”</i> ; <i>“PVC Pipe”</i> ; <i>“Road Drainage 101”</i> ; <i>“Safety Inspection of In-Service Bridges”</i> ; <i>“Structures Management System (SMS) 2-Day Training”</i> ; and <i>“Vitrified Clay Pipe”</i> .
8	LPA Local-Let Project Qualification eLearning Series; or, Management, Environmental or Programmatic workshop	<i>LPA Local-Let Project Qualification eLearning – Student’s documented completion of all 12 Modules (1 through 10 + LPA Title VI + LPA Financial Responsibilities) = 1 RS course credit: Level II – Row 8.</i> <i>or,</i> <i>“Access Management”</i> ; <i>“ADA Transition Plans”</i> ; <i>“Herbicide Applicator Recertification Program”</i> ; <i>“Highway Program Financing”</i> ; <i>“LPA Project Administration”</i> ; <i>“Pavement Management Systems – Beyond PCR”</i> ; <i>“Project Estimating: Best Practices for Local Agencies”</i> ; <i>“Show Me The Money! Funding & Resources Workshop”</i> ; <i>“Storm Water Management”</i> (various MCM workshops); <i>“Transportation Asset Management”</i> ; and various ODOT Office of Environmental Services (OES) courses through LTAP (effective 2015).
9	Ohio QuickClear eLearning Series; or, other Safety course not previously counted (under Level I) toward Roads Scholar credit	<i>Ohio QuickClear eLearning – Student’s documented completion of all 9 Lessons and Test = 1 RS course credit: Level I – Row 4, 5 or 6; or, Level II – Row 9.</i> <i>or,</i> <i>See Rows 4-5 of Level I for listings of approved Safety courses (Roadway/Traffic, or Employee/Equipment).</i>
10	Elective for Level II (or III) – any LTAP workshop/course not previously counted toward Roads Scholar credit	<i>Any approved LTAP technical workshops or safety-related courses not counted elsewhere for Roads Scholar credit may be used as Electives for Level II (or III). These include the various workshops/courses listed as examples for Rows 3 through 9, as well as other miscellaneous LTAP sessions. Examples from recent years that qualify as Electives include: “Basic Estimating of Highway Work Quantities”</i> ; <i>“Basic Highway Plan Reading”</i> ; <i>“Basic Surveying”</i> ; <i>“Concrete Incidentals”</i> ; <i>“Construction Inspection Overview”</i> ; <i>“Control of Utility Cuts”</i> ; <i>“FHWA – Federal-Aid Contract Administration Core Curriculum Training”</i> ; <i>“GCAT Computer Training”</i> ; <i>“GPS – Global Positioning Systems”</i> ; <i>“Life-Cycle Cost Analysis”</i> ; <i>“Meth Lab Waste Hazards”</i> (4-hour course); <i>“Principles of Writing Highway Construction Specifications”</i> ; <i>“Subsurface Investigations”</i> ; and <i>“Traffic Incident Management (TIM) Conference”</i> . See also pages 12-19 attached.
11	Elective – any LTAP workshop/course not previously counted	<i>“FHWA – Federal-Aid Contract Administration Core Curriculum Training”</i> ; <i>“GCAT Computer Training”</i> ; <i>“GPS – Global Positioning Systems”</i> ; <i>“Life-Cycle Cost Analysis”</i> ; <i>“Meth Lab Waste Hazards”</i> (4-hour course); <i>“Principles of Writing Highway Construction Specifications”</i> ; <i>“Subsurface Investigations”</i> ; and <i>“Traffic Incident Management (TIM) Conference”</i> . See also pages 12-19 attached.
12	Elective – any LTAP workshop/course not previously counted	<i>“FHWA – Federal-Aid Contract Administration Core Curriculum Training”</i> ; <i>“GCAT Computer Training”</i> ; <i>“GPS – Global Positioning Systems”</i> ; <i>“Life-Cycle Cost Analysis”</i> ; <i>“Meth Lab Waste Hazards”</i> (4-hour course); <i>“Principles of Writing Highway Construction Specifications”</i> ; <i>“Subsurface Investigations”</i> ; and <i>“Traffic Incident Management (TIM) Conference”</i> . See also pages 12-19 attached.

Alphabetical List of Roads Scholar Workshop/Course Approvals
Includes LTAP Sessions from July 2013 through June 2020. Future LTAP training announcement flyers may provide additional RS approvals.

Notes:

- This information relates to the Roads Scholar *Transcript Forms* for Levels I, II and III. Please see pages 2 through 4 of this packet.
- If you have any questions regarding the Roads Scholar *Transcript Forms* or workshop/course approvals, please call 614-387-7358.

LTAP Workshop/Course	Roads Scholar Approval
Access Management, Location & Design (NHI)	Level II – Row 8
Accessible Roundabouts (NCHRP) – 2018	Level I – Row 4, 5 or 6
Active Transportation Academy – Various 1-day Workshops (2019 - 2020)	Elective – Level II or III
Acquisition Courses – Various (Real Estate Academy)	Elective – Level II or III
ADA Curb Ramps	Level II – Row 8
ADA Transition Plans & Public R-O-W ... (2015 - 2018)	Level II – Row 8
Advanced Roundabout Design (2018)	Level I – Row 4, 5 or 6
All-Hazards Awareness and Preparedness ...	Level I – Row 4, 5 or 6
Alternative Intersections & Interchanges (NHI)	Level I – Row 4, 5 or 6
Appraisal Courses – Various (Real Estate Academy)	Elective – Level II or III
Asbestos Awareness (Real Estate Academy)	Elective – Level II or III
Asphalt Pavement Preservation	Level I – Row 3
Asset Management	Level II – Row 8
Basic Estimating of Highway Work Quantities	Elective – Level II or III
Basic Highway Plan Reading	Elective – Level II or III
Best Practices for Specifying & Constructing Longitudinal Joints	Level I – Row 3
Bicycle Facility Design (NHI)	Level I – Row 4, 5 or 6
Bicycle/Pedestrian Road Safety Audit (RSA) Training for Local Governments	Level I – Row 4, 5 or 6
Bridge Inspection Nondestructive Evaluation (NHI)	Level II – Row 7
Bridge Inspection Part 1 (Level 1 – Basic)	Level II – Row 7
Bridge Inspection Part 2 (Level 2 – Advanced)	Level II – Row 7
Bridge Inspection Refresher Training	Level II – Row 7

(Table continued from page 12)

LTAP Workshop/Course	Roads Scholar Approval
Bridge Maintenance (NHI)	Level II – Row 7
Bridge Maintenance Overview	Level II – Row 7
Cable-Stayed Bridge Seminar	Level II – Row 7
Categorical Exclusion (ODOT/OES)	Level II – Row 8
Categorical Exclusion Training (ODOT/OES)	Level II – Row 8
Cementitious Materials for Concrete (2014)	Level I – Row 3
Chainsaw & Chipper Safety Awareness	Level I – Row 4, 5 or 6
Chainsaw Maintenance & Safety	Level I – Row 4, 5 or 6
Chemical Admixtures for Concrete (2014)	Level I – Row 3
<i>'Circuit Rider' classes (on-site, 2-3 hours)</i>	<i>Not RS approved (abbreviated sessions).</i>
Combating Roadway Departures (NHI)	Level I – Row 4, 5 or 6
Concrete Incidentals	Elective – Level II or III
Concrete Pavement Preservation	Level I – Row 3
Concrete Pavement Technology Workshop	Level I – Row 3
Concrete Pipe	Level II – Row 7
Construction Inspection Overview <i>(previously Construction Inspection for Local Agencies)</i>	Elective – Level II or III
Construction Site Erosion and Sediment Control (see Storm Water Mgt.)	Level II – Row 8
Construction Zone Safety Inspection (NHI)	Level I – Row 1
Control of Utility Cuts	Elective – Level II or III
Corrugated Metal Pipe	Level II – Row 7
Countermeasure Design for Bridge Scour (NHI) - 2017	Level II – Row 7
Crowdsourcing – FHWA/EDC-5 (2019)	Level II – Row 8
Culvert Design (NHI)	Level II – Row 7
Culvert Inventory and Inspection	Level II – Row 7
Data-Driven Safety Analysis in Safety Management (2018)	Level I – Row 4, 5 or 6
DDI Signal Timing (see also: Signal Timing Considerations)	Level I – Row 4, 5 or 6
Design and Operation of Work Zone Traffic Control	Level I – Row 1
Design, Construction, and Maintenance of Highway Safety Appurtenances and Features (NHI)	Level I – Row 4, 5 or 6
Design of ADA Curb Ramps (2016)	Level 2, Row 8
Designing & Operating Intersections for Safety (NHI)	Level I – Row 4, 5 or 6

(Table continued from page 13)

LTAP Workshop/Course	Roads Scholar Approval
Designing & Operating Roads for the Aging Population	Level I – Row 4, 5 or 6
Designing for Pedestrian Safety (NHI)	Level I – Row 4, 5 or 6
Designing Pedestrian Facilities for Accessibility	Level I – Row 4, 5 or 6
Developing a Pedestrian Safety Action Plan (NHI) - 2019	Level I – Row 4, 5 or 6
Developing an Indirect Cost Allocation Plan	Elective – Level II or III
<i>'Circuit Rider' Developing Emotional Intelligence Competencies (on-site, 2-3 hours)</i>	<i>Not RS approved.</i>
Drones / UAS Orientation & Awareness – 2019	Level II – Row 8
Ductile Iron Pipe	Level II – Row 7
Ecological Training (ODOT/OES)	Level II – Row 8
Element-Level Bridge Inspection Training	Level II – Row 7
Environmental Factors in Construction & Maint. (NHI)	Level II – Row 8
Environmental Site Assessment (ODOT/OES)	Level II – Row 8
Erosion & Sediment Control (see Storm Water Mgt.)	Level II – Row 8
Excavation Safety	Level I – Row 4, 5 or 6
Federal-Aid Highways 101 / State Version (NHI) - 2019	Level II – Row 8
FHWA – Every Day Counts (EDC) Exchange Webinars	<i>Not RS approved (abbreviated sessions).</i>
FHWA – Federal-Aid Contract Administration Core Curriculum Training	Level II – Row 8
Fracture Critical Inspection Techniques for Steel Bridges (NHI; 3 days)	Level II – Row 7 (provides one RS credit)
Fundamentals of Freight Data Workshop (NHI) - 2017	Elective – Level II or III
GCAT Computer Training for Local Agencies	Elective – Level II or III
Geometric Design: Applying Flexibility and Risk Management (NHI; 2 days)	Level I – Row 4, 5 or 6 (one RS credit)
Geotechnical Software Training (gINT)	Elective – Level II or III
Gravel Roads Maintenance (2016, 2019)	Level I – Row 3
Guardrail Basics	Level I – Row 4, 5 or 6
Guardrail Installation Training (NHI)	Level I – Row 4, 5 or 6
HEC-RAS, River Analysis System (NHI; 3 days)	Level II – Row 7 (provides one RS credit)
Herbicide Applicator Recertification Program	Level II – Row 8
Highway Lighting (ODOT Traffic Academy)	Level I – Row 4, 5 or 6
Highway Performance Monitoring System (NHI) - 2019	Level I – Row 4, 5 or 6
Highway Plan Reading Refresher (Real Estate Academy)	Elective – Level II or III
Highway Program Financing (NHI; 1.5 days)	Level II – Row 8

(Table continued from page 14)

LTAP Workshop/Course	Roads Scholar Approval
Highway Safety Appurtenances & Features (NHI)	Level I – Row 4, 5 or 6
Highway Safety Manual (HSM) Overview	Level I – Row 4, 5 or 6
Highway Safety Manual (HSM) Focused Training Class	Level I – Row 4, 5 or 6
Highway Safety Manual (HSM) Freeway Training Class	Level I – Row 4, 5 or 6
Highway Safety Manual (HSM) Practitioners Guide courses (Multilane; Two-Lane Rural Highways; Intersections)	Level I – Row 4, 5 or 6
Illicit Discharge Detection & Elim. (see Storm Water Mgt.)	Level II – Row 8
Improving Safety With Existing Funds	Level I – Row 4, 5 or 6
Innovative Intersections & Interchanges (2018)	Level I – Row 4, 5 or 6
Inspection & Maint. of Ancillary Highway Structures (NHI)	Level II – Row 10
<i>Inspector Testing (2016 - 2019)</i>	<i>Not RS approved.</i>
Installation & Maint. of Catch Basins & Manholes	Level II – Row 7
Integrating Geometric Design & Traffic Control (NHI)	Level I – Row 4, 5 or 6
Integrating GeoTech Tools (NHI) - 2017	Elective – Level II or III
Interchange Studies (ODOT Traffic Academy)	Level I – Row 4, 5 or 6
Interactive Highway Safety Design Model (NHI)	Level I – Row 4, 5 or 6
Intersection & Interchange Geometrics	Level I – Row 4, 5 or 6
Intersection Safety	Level I – Row 4, 5 or 6
Introducing Human Factors in Roadway D & O (NHI)	Level I – Row 4, 5 or 6
Introduction to Crack Sealing	Level I – Row 4, 5 or 6
Introduction to Highway Hydraulics	Level II – Row 7
LID Storm Water Educational Workshop	Level II – Row 8
Life-Cycle Cost Analysis (2017)	Elective – Level II or III
Load Securement	Level I – Row 4, 5 or 6
Local Public Agency (LPA) Days	Level II – Row 8
LRFD for Highway Bridge Substructures (NHI; 4 days)	Level II Row 7 + one Elective (two credits)
LRFD for Highway Bridge Superstructures (NHI; 2 days)	Level II – Row 7
Local Road Safety Conference	Level I – Row 4, 5 or 6
LPA Project Administration	Level II – Row 8
Low Cost Safety Improvements	Level I – Row 4, 5 or 6
<i>Maintenance of Berms & Shoulders</i>	<i>Not RS approved (abbreviated session)</i>
Maint. & Repair of Local Roads (Chip-Seal & Asphalt)	Level I – Row 3
M & R of Low Volume Local Roads (Gravel & Chip-Seal)	Level I – Row 3
Maintenance of Traffic (ODOT Traffic Academy)	Level I – Row 1

(Table continued from page 15)

LTAP Workshop/Course	Roads Scholar Approval
Managing Meetings & Time	Level II – Row 8
Meth Lab Waste Hazards (4-hour course – previous years)	Elective – Level II or III
Methamphetamine Lab Waste (2-hour class – 2013, 2018)	<i>Not RS approved (abbreviated session)</i>
Modern Roundabouts	Level I – Row 4, 5 or 6
Municipal Load Rating Program Funding	<i>Not RS approved (abbreviated session)</i>
NEPA Training (ODOT/OES)	Level II – Row 8
ODOT IRI-Based Smoothness Specs. for Construction	Level II – Row 10
ODOT Manual of Bridge Inspection Update	Level II – Row 7
ODOT Soil and Rock Classification	Elective – Level II or III
Ohio Roundabouts Conference	Level I – Row 4, 5 or 6
Ohio Sustainable Roadway Materials Workshop (2014)	Elective – Level II or III
One-Dimensional Modeling of River . . . (NHI)	Level II – Row 7
OSHA 10-Hour Construction Safety	Level I – Row 4, 5 or 6
Pavement Condition Rating (PCR) for Local Agencies	Level I – Row 3
PCR / Transp. Asset Management Combined (2015)	Level I – Row 3 <u>or</u> Level II – Row 8
Pavement Management Systems – Beyond PCR	Level II – Row 8
Pavement Smoothness Course (NHI)	Elective – Level II or III
Performance Based Intersection Design (NHI – 2018)	Level I – Row 4, 5 or 6
Permeable Pavements Workshop (2015, 2018)	Level I – Row 3
Plastic Pipe – HDPE	Level II – Row 7
Pollution Prevention / Good Housekeeping (see Storm Water Mgt.)	Level II – Row 8
Post Construction Runoff Control (see Storm Water Mgt.)	Level II – Row 8
Post-Construction Stormwater BMP Design Training	Level II – Row 8
Principles & Applications of Highway C.S. (NHI) - 2017	Elective – Level II or III
Principles & Tools for Road Weather Management (NHI)	Level II – Row 8
Principles of Writing Highway Construction Specs.	Elective – Level II or III
<i>'Circuit Rider' Professional Development Bicycle Rides</i>	<i>Not RS approved.</i>
Project Development Process (PDP) Training (ODOT/OES)	Level II – Row 8
Project Estimating: Best Practices for Local Agencies	Level II – Row 8
Project Estimating Level 2: Best Practices ... (2014)	Level II – Row 8
Public Education & Involvement (see Storm Water Mgt.)	Level II – Row 8
Public Involvement (ODOT/OES)	Level II – Row 8
Purpose and Need (ODOT/OES)	Level II – Row 8
PVC Pipe	Level II – Row 7

(Table continued from page 16)

LTAP Workshop/Course	Roads Scholar Approval
Quality in the Concrete Paving Process	Level I – Row 3
<i>'Circuit Rider' QuickClear class</i>	<i>Not RS approved (abbreviated session).</i>
Real Estate Academy (since 2017 – various courses)	See each course name/topic.
Reducing Roadway Departure Crashes (2015)	Level I – Row 4, 5 or 6
Relocation Courses – Various (Real Estate Academy)	Elective – Level II or III
Right of Way Prequal. Training (Real Estate Academy)	Elective – Level II or III
Risk-Based Stewardship and Oversight (NHI)	Level II – Row 8
River Engineering for Highway Encroachments (NHI)	Level II – Row 7
Road Diets Workshop (2016)	Level I – Row 4, 5 or 6
Road Drainage 101	Level II – Row 7
Road Safety 365	Level I – Row 4, 5 or 6
Road Safety Audits / Assessments (2-day - 2015)	Level I – Row 4, 5 or 6 (one course credit)
Roadside Safety Design (NHI)	Level I – Row 4, 5 or 6
Roadside Safety Systems Guardrail Designer Training	Level I – Row 4, 5 or 6
Roadside Safety Systems Installer Training (2-day)	Level I – Row 4, 5 or 6 (one course credit)
Roadway Departure Countermeasures	Level I – Row 4, 5 or 6
Roadway Work Zone Construction Safety (2013 – OSHA)	Level I – Row 1 <u>or</u> Row 4
Roundabouts Conference (2017)	Level I – Row 4, 5 or 6
Safety Analysis Training (2016)	Level I – Row 4, 5 or 6
Safety Inspection of In-Service Bridges (NHI)	Level II – Row 7
Safety Studies (ODOT Traffic Academy)	Level I – Row 4, 5 or 6
Section 106 Training (ODOT/OES)	Level II – Row 8
Section 4(f) / 6(f) Training (ODOT/OES)	Level II – Row 8
Self-Consolidating Concrete (2014)	Elective – Level II or III
Short Span Steel Bridge Workshop (2015)	Level II – Row 7
Show Me the Money! Funding & Resources Workshop	Level II – Row 8
Signal Timing Considerations for DDI & Adjacent . . .	Level I – Row 4, 5 or 6
Signalized Intersection Guidebook Workshop (NHI)	Level I – Row 4, 5 or 6
Signing & Marking (ODOT Traffic Academy)	Level I – Row 6
Snow & Ice Control (1-day course)	Level I – Row 2
Soil and Rock Classification, ODOT	Elective – Level II or III
<i>'Circuit Rider' Snow & Ice class (on-site, 2-3 hours)</i>	<i>Not RS approved (see 1-day course above).</i>

(Table continued from page 17)

LTAP Workshop/Course	Roads Scholar Approval
Speed Management – NHI	Level I – Row 4, 5 or 6; or Level II – Row 8
Speed Studies / Speed Zones	Level II – Row 8
Storm Water Management (various MCM workshops)	Level II – Row 8
Stream Stability and Scour at Highway Bridges (NHI; 3 days)	Level II – Row 7 (provides one RS credit)
Structures Management System (SMS) 2-Day Training	Level II – Row 7 (provides one RS credit)
Subsurface Investigation Qualification (NHI; 3 days)	Elective – Level II or III (one RS credit)
Supervisory Training	Level II – Row 8
Tack Coat Best Practices Workshop (2015)	Level I – Row 3
Temporary Traffic Control Plan Development (2014)	Level I – Row 1
Title VI – Recipients’ and Sub-recipients’ Responsibilities	Level II – Row 8
Transportation Information Mapping System (TIMS) Class	<i>Not RS approved (abbreviated session)</i>
Tort Liability & Risk Management for Local Agencies	Level II – Row 8
Traffic Forecasting Background (2019)	Elective – Level II or III
Traffic Forecasting Methodologies (2019)	Elective – Level II or III
Traffic Forecasting Models (2019)	Elective – Level II or III
Traffic Incident Management (TIM) Conference	Elective – Level II or III
Traffic Sign Retroreflectivity Inspection	Level I – Row 4, 5 or 6
Traffic Signal Maintenance & Troubleshooting	Level I – Row 4, 5 or 6
Traffic Signal Design & Operation (NHI)	Level I – Row 4, 5 or 6
Traffic Signal Timing Concepts (NHI)	Level I – Row 4, 5 or 6
Traffic Signals – ODOT Traffic Academy	Level I – Row 4, 5 or 6
Traffic Signs & Pavement Markings	Level I – Row 6
Transportation Asset Management	Level II – Row 8
Transportation Planning Process (NHI) - 2017	Level I – Row 4, 5 or 6
Transportation Safety Planning (NHI)	Level I – Row 4 <u>or</u> Level II – Row 8
Trenching Safety	Level I – Row 4, 5 or 6
Two-Dimensional Hydraulic Modeling of Rivers ... (NHI)	Level II – Row 7
UAS / Drones Orientation & Awareness – 2019	Level II – Row 8
Underwater Bridge Inspection (NHI; 4 days)	Level II Row 7 + one Elective (two credits)
Urban Drainage Design (NHI)	Level II – Row 7
Use of Critical Path Method (CPM) for Estimating . . .	Level II – Row 8
Using the AASHTO Audit Guide ... (NHI; 2 days)	Level II – Row 8
Using Crowdsourcing to Improve Traffic Operations – FHWA/EDC-5 (2019)	Level II – Row 8

(Table continued from page 18)

LTAP Workshop/Course	Roads Scholar Approval
Utility Coordination for Highway Projects (NHI)	Level II – Row 8
Vegetation Management Conference	Level II – Row 8
Vitrified Clay Pipe	Level II – Row 7
Walking School Bus Training (2012)	Elective – Level II or III
<i>'Circuit Rider' Walking School Bus Training class (on-site, 2-3 hours)</i>	<i>Not RS approved. Please refer to the half-day WSBT course (LTAP) listed above.</i>
Water Quality Management of Highway Runoff (NHI)	Level II – Row 8
Waterway Permits Training (ODOT/OES)	Level II – Row 8
Work Type 26 Structural Steel Painting Class	Elective – Level II or III
<i>Work Type 57 Concrete Sealer Training</i>	<i>Not RS approved.</i>
Work Zone Safety Grant Training (FHWA/UW-M) – 2017	Level I – Row 4, 5 or 6
Work Zone Traffic Control for Maintenance Operations (NHI)	Level I – Row 1
Work Zone Traffic Control & Safety (1-day workshop)	Level I – Row 1
<i>'Circuit Rider' Work Zone class (on-site, 2-3 hours)</i>	<i>Not RS approved (see 1-day workshop above).</i>
<i>'Circuit Rider' Working With Other Generations class</i>	<i>Not RS approved.</i>
<i>'Circuit Rider' Working With Other Personality Types class</i>	<i>Not RS approved.</i>
<i>'Circuit Rider' Workplace Safety class (on-site, 2-3 hours)</i>	<i>Not RS approved.</i>

– End of List (Updated 2/24/20) –

Roads Scholar Training Recognition Program

Ohio LTAP eLearning Courses for RS Credit – Updated February 2020

The Ohio LTAP Center has approved several **eLearning courses** (also called online courses, or Web-based training - WBT) for the Roads Scholar training recognition program. These courses, which are listed below and on the next page, are available **free of charge** through the Ohio LTAP eLearning system (CourseMill). For details on how to establish your username and password to access the system, please visit the LTAP eLearning webpage at: <http://learning.transportation.ohio.gov>.

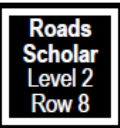
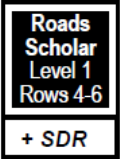
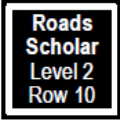
“How many eLearning courses can I use for Roads Scholar credit?”

This table indicates the maximum number of approved LTAP eLearning courses that can be used for each recognition level of the Roads Scholar program.

Roads Scholar Level	Total Number of LTAP Courses Required (see Transcript Forms)	Maximum Number of Approved eLearning Course Credits Allowed	Minimum Number of Instructor-Led (ClassroomBased) Courses
I	6	1	5
II	6	2	4
III (Road Master)	7	3	4

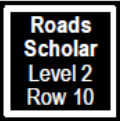


“Which LTAP eLearning courses are approved for Roads Scholar credit?”

Details are provided below and on the next page.

Ohio LTAP eLearning Course	RS Approval
LPA Local-Let Project Qualification Training Student’s documented completion of all 12 Modules (1 through 10 + LPA Title VI + LPA Financial Responsibilities) = 1 RS course credit: Level II – Row 8.	
Ohio QuickClear Training Student’s documented completion of all 9 Lessons and Test = 1 RS course credit: Level I – Row 4, 5 or 6; or Level II – Row 9.	
Rural Ohio Transit Student’s documented completion of all 11 Modules (including test sections) = 1 RS course credit: Elective (Level II or Level III).	

Roads Scholar Training Recognition Program

Ohio LTAP eLearning Courses for RS Credit – Updated February 2020

Ohio LTAP eLearning Course	RS Approval
<p>SICOP/TC3 – Anti-Icing RWIS Series – Pick five Lessons. The LTAP eLearning system contains 13 Lessons of the Anti-Icing RWIS winter maintenance series, listed in CourseMill as SICOP-TC3-01 through SICOP-TC3-13. Student’s documented completion of five (5) of the SICOP Lessons (including interactive items and Post-Assessment quizzes) = 1 RS course credit: Elective (Level II or Level III).</p> <p>Successful completion of five (5) additional SICOP Lessons would provide 1 additional RS course credit: Elective (Level II or Level III).</p>	
<p>TC3 Flexible Pavement Preservation Treatment Series There are 11 Modules in this series, which are listed in CourseMill as TC3_Flexible_Pavement_Preservation_Treatment_Series_01 through 11. Student’s documented completion of all 11 Modules (including Knowledge Checks) = 1 RS course credit: Elective (Level II or Level III).</p>	
<p>TC3 Portland Cement Concrete (PCC) Pavement Preservation Series There are 11 Modules in this series, which are listed in CourseMill as TC3_PCC_Pavement_Preservation_Series_01 through 11. Student’s documented completion of all 11 Modules (including Knowledge Checks) = 1 RS course credit: Elective (Level II or Level III).</p>	

Looking to the future, it is anticipated that additional LTAP eLearning courses could be approved for RS credit during the next several years. Updates regarding future eLearning course approvals will be published periodically through the RS Program Packet, which is available online from the Roads Scholar website.

[End Page]