

Transportation Engineering Training Program Fiscal Year 2026 Training Schedule

TETP offers roadway design and construction training for CDOT engineering staff, specialty units, consultants on CDOT projects, and local agency personnel. This schedule lists all instructor-led courses that are currently open for enrollment in Fiscal Year 2026 (July 2025 through June 2026). More training can be accessed through the [TETP web page](#) on codot.gov.

All TETP training is managed in the State of Colorado (SOC) Learns Training Portal. Need an account? [Request SOC Learns access](#).

Transportation Engineering Training Program Fiscal Year 2026 Training Schedule	1
October 2025	2
Pedestrian Facility Design Training (TETP).....	2
Bicycle Facility Design Training (TETP).....	2
Construction Project Administration for Local Agencies (TETP).....	3
Pedestrian Facility Design Training (TETP).....	3
November 2025	3
Construction Project Administration (TETP).....	3
Bicycle Facility Design Training (TETP).....	4
Writing for Engineering Professionals 1 (TETP).....	4
Managing Contract Time (TETP).....	4
Project First Program (TETP).....	5
Writing for Engineering Professionals 2 (TETP).....	5
December 2025	5
Reviewing Critical Path Method Construction Schedules (TETP).....	5
Writing for Engineering Professionals 3 (TETP).....	6
January 2026	6
Writing for Engineering Professionals 1 (TETP).....	6
Construction Project Administration for Local Agencies (TETP).....	6
Construction Project Administration (TETP).....	7
OpenRoads Designer (ORD) Drainage Design and Modeling (CADD).....	7
Writing for Engineering Professionals 2 (TETP).....	7
Work Zone Safety and Mobility - Development of a Transportation Management Plan (TETP).....	8
Bridge Construction Inspection Training (TETP).....	8
February 2026	8



Context Sensitive Solutions (TETP).....	8
Writing for Engineering Professionals 3 (TETP).....	9
Managing Contract Time (TETP).....	9
OpenRoads Designer Survey Data Reduction Fundamentals (CADD).....	9
OpenRoads Designer Utility Modeling (CADD).....	10
Utility Engineering Project Management Workshop (TETP).....	10
March 2026.....	10
OpenRoads Designer Drainage and Utility Model Consumption (CADD).....	10
Applied Roadway Design (TETP).....	11
OpenRoads Designer Right-of-Way Geometry and Plans Production (CADD).....	11
Reviewing CPM Construction Schedules (TETP).....	11
Reading Structural Plans (TETP).....	12
April 2026.....	12
Interchange Planning and Design (TETP).....	12
OpenRoads Designer (ORD) Drainage Design and Modeling (CADD).....	12
May 2026.....	13
OpenRoads Designer Utility Modeling (CADD).....	13
OpenRoads Designer Survey Data Reduction Fundamentals (CADD).....	13
OpenRoads Designer Drainage and Utility Model Consumption (CADD).....	14
OpenRoads Designer Right-of-Way Geometry and Plans Production (CADD).....	14
June 2026.....	14
OpenRoads Designer (ORD) Drainage Design and Modeling (CADD).....	14

October 2025

Pedestrian Facility Design Training (TETP)

Description: This course updates participants on current safety concerns as well as countermeasures to provide safe and comfortable pedestrian facilities along highways and arterial roads.

When: Oct. 8 and 9, 2025 from 8 a.m. to 12 p.m. each day

Where: Online via Microsoft Teams

Cost: Free

Register: Enroll in the [Pedestrian Facility Design Training](#) in SOC Learns.



Bicycle Facility Design Training (TETP)

Description: This course provides a deep understanding of the design needs of a variety of bikeway users as well as a review of the current state of the practice in providing safe and comfortable bikeways.

When: Oct. 15 and 16, 2025 from 8 a.m. to 12 p.m. each day

Where: Online via Microsoft Teams

Cost: Free

Register: Enroll in the [Bicycle Facility Design Training](#) in SOC Learns.

Construction Project Administration for Local Agencies (TETP)

Description: This course is intended to introduce Local Agency Project Managers to CDOT's best practices in project administration. It teaches LA PMs about the contract and its implications, facilitating meetings, conducting field inspections, completing and reporting paperwork, and accessing and interpreting documentation.

When: Oct. 29 and 30, 2025 from 8:30 a.m. to 4:30 p.m. each day

Where: Online via Adobe Connect

Cost: \$150.00

Register: Enroll in the [Construction Project Administration for Local Agencies](#) online course in SOC Learns.

Pedestrian Facility Design Training (TETP)

Description: This course updates participants on current safety concerns as well as countermeasures to provide safe and comfortable pedestrian facilities along highways and arterial roads.

When: Oct. 29 and 30, 2025 from 8 a.m. to 12 p.m. each day

Where: Online via Microsoft Teams

Cost: Free

Register: Enroll in the [Pedestrian Facility Design Training](#) in SOC Learns.



November 2025

Construction Project Administration (TETP)

Description: This course teaches about the contract and its implications, facilitating meetings, conducting field inspections, completing and reporting paperwork, and accessing and interpreting documentation. It's recommended for project managers, project engineers, construction engineers, and inspectors working on CDOT construction projects.

When: Nov. 4 and 5, 2025 from 8:30 a.m. to 4:30 p.m. each day

Where: Online via Adobe Connect

Cost: \$250.00

Register: Enroll in the [Construction Project Administration](#) online course in SOC Learns.

Bicycle Facility Design Training (TETP)

Description: This course provides a deep understanding of the design needs of a variety of bikeway users as well as a review of the current state of the practice in providing safe and comfortable bikeways.

When: Nov. 5 and 6, 2025 from 8 a.m. to 12 p.m. each day

Where: Online via Microsoft Teams

Cost: Free

Register: Enroll in the [Bicycle Facility Design Training](#) in SOC Learns.

Writing for Engineering Professionals 1 (TETP)

Description: Writing for Engineering Professionals 1 is day one of a two-day technical-writing training program where you'll learn to apply a process approach to writing, capture the details to organize your document, and write effective paragraphs by creating direction-setting topic sentences.

When: Nov. 6, 2025 from 8:00 a.m. to 5 p.m.

Where: Online via Zoom

Cost: \$100.00

Register: Enroll in the [Writing for Engineering Professionals 1](#) workshop in SOC Learns.



Managing Contract Time (TETP)

Description: This course covers using CPM schedules to manage contract time and address delay issues on construction projects. There will be detailed discussions on issues that arise with an early completion date, how to handle a delay, what float ownership is, the benefit of using a baseline schedule, and the risks and benefits of certain actions.

When: Nov. 12, 2025 from 8 a.m. to 4 p.m.

Where: Online via Adobe Connect

Cost: \$150.00

Register: Enroll in the [Managing Contract Time](#) online course in SOC Learns.

Project First Program (TETP)

Description: This course will prepare you to successfully use the Project First Program and Project Risk Assessment Tool on your construction projects. Project First formalizes the partnering process to proactively identify and manage risks through collaboration.

When: Nov. 19, 2025 from 8 a.m. to 1 p.m.

Where: Online via Adobe Connect

Cost: \$100.00

Register: Enroll in the [Project First Program](#) online course in SOC Learns.

Writing for Engineering Professionals 2 (TETP)

Description: Writing for Engineering Professionals 2 reinforces and expands on the writing strategies and metrics delivered in the initial workshop, Writing for Engineering Professionals 1. This workshop explains how to adjust reader perception through the use of tone strategies, organize documents using five logical patterns, and employ best practices for creating lists.

When: Nov. 20, 2025 from 8 a.m. to 5 p.m.

Where: Online via Zoom

Cost: \$100.00

Register: Enroll in the [Writing for Engineering Professionals 2](#) workshop in SOC Learns.



December 2025

Reviewing Critical Path Method Construction Schedules (TETP)

Description: This course addresses specific issues related to reviewing a Contractor's CPM schedule per the requirements of the CDOT Standard Specifications subsection 108.03 Project Schedule. It utilizes hands-on activities where participants will interpret contractor schedules, reports, and look for potential issues within those schedules.

When: Dec. 3, 2025 from 8 a.m. to 3 p.m.

Where: Online via Adobe Connect

Cost: \$150.00

Register: Enroll in the [Reviewing CPM Construction Schedules](#) online course in SOC Learns.

Writing for Engineering Professionals 3 (TETP)

Description: This one-day grammar and punctuation workshop teaches participants how to create parallel structure and the word, phrase, and sentence level, distinguish between essential and non-essential uses of punctuations, and how to determine the appropriate use of active and passive voice in technical writing.

When: Dec. 4, 2025 from 8:00 a.m. to 5 p.m.

Where: Online via Zoom

Cost: \$100.00

Register: Enroll in the [Writing for Engineering Professionals 3](#) workshop in SOC Learns.

January 2026

Writing for Engineering Professionals 1 (TETP)

Description: Writing for Engineering Professionals 1 is day one of a two-day technical-writing training program where you'll learn to apply a process approach to writing, capture the details to organize your document, and write effective paragraphs by creating direction-setting topic sentences.

When: Jan. 8, 2026 from 8:00 a.m. to 5 p.m.

Where: Online via Zoom



Cost: \$100.00

Register: Enroll in the [Writing for Engineering Professionals 1](#) workshop in SOC Learns.

Construction Project Administration for Local Agencies (TETP)

Description: This course is intended to introduce Local Agency Project Managers to CDOT's best practices in project administration. It teaches LA PMs about the contract and its implications, facilitating meetings, conducting field inspections, completing and reporting paperwork, and accessing and interpreting documentation.

When: Jan. 13 and 14, 2026 from 8:30 a.m. to 4:30 p.m. each day

Where: Online via Adobe Connect

Cost: \$150.00

Register: Enroll in the [Construction Project Administration for Local Agencies](#) online course in SOC Learns.

Construction Project Administration (TETP)

Description: This course teaches about the contract and its implications, facilitating meetings, conducting field inspections, completing and reporting paperwork, and accessing and interpreting documentation. It's recommended for project managers, project engineers, construction engineers, and inspectors working on CDOT construction projects.

When: Jan. 20 and 21, 2026 from 8:30 a.m. to 4:30 p.m. each day

Where: Online via Adobe Connect

Cost: \$250.00

Register: Enroll in the [Construction Project Administration](#) online course in SOC Learns.

OpenRoads Designer (ORD) Drainage Design and Modeling (CADD)

Description: This course teaches learners about the tools needed for the layout and physical modeling of drainage systems, including nodes (inlets, manholes, end sections), conduits (closed pipe and open conduit) and catchments. Participants will develop a foundational understanding on how the principles of drainage design with the rational method can be applied and evaluated on developed "digital physical" models.

When: Jan. 20 through 22, 2026 from 8:30 a.m. to 5 p.m. each day

Where: Online via Google Meet

Cost: \$350.00



Register: Enroll in the [OpenRoads Designer \(ORD\) Drainage Design & Modeling](#) course in SOC Learns.

Writing for Engineering Professionals 2 (TETP)

Description: Writing for Engineering Professionals 2 reinforces and expands on the writing strategies and metrics delivered in the initial workshop, Writing for Engineering Professionals 1. This workshop explains how to adjust reader perception through the use of tone strategies, organize documents using five logical patterns, and employ best practices for creating lists.

When: Jan. 22, 2026 from 8:00 a.m. to 5 p.m.

Where: Online via Zoom

Cost: \$100.00

Register: Enroll in the [Writing for Engineering Professionals 2](#) workshop in SOC Learns.

Work Zone Safety and Mobility - Development of a Transportation Management Plan (TETP)

Description: This course focuses on the importance of the Work Zone Mobility Rule implementation (23 CFR Section 630 Subparts J and K) supporting required planning, design, positive protection for workers and reporting for creating safe work zones for roadway workers and the traveling public, by presenting in-depth information and providing practice in creating and utilizing effective Transportation Management Plans and Traffic Control Plans for various types of projects.

When: Jan. 27, 2026 from 8:00 a.m. to 5 p.m.

Where: CDOT HQ at 2829 West Howard Place, Denver in the East Auditorium 162

Cost: \$150.00

Register: Enroll in the [Work Zone Safety and Mobility Workshop](#) in SOC Learns.

Bridge Construction Inspection Training (TETP)

Description: CDOT's Bridge Construction Inspection Training will discuss commonly identified quality assurance and quality control challenges on CDOT structural projects including high-risk construction elements, critical points where additional documentation or inspection may be needed, and how to anticipate, mitigate, and best manage these elements. Course offerings will be announced as soon as dates and locations are finalized.



When: Jan. 29 and 30 from 8:30 a.m. to 4:30 p.m.

Where: CDOT HQ at 2829 West Howard Place, Denver in the East Auditorium 162

Cost: \$250.00

Register: Enroll in the [Bridge Construction Inspection Training](#) in SOC Learns.

February 2026

Context Sensitive Solutions (TETP)

Description: This course is an introduction to the basic elements and principles of Context Sensitive Solutions. It explains the primary elements of CSS, how to identify project stakeholders and their roles, and how to put together a multidisciplinary team to successfully implement CSS.

When: Feb. 4, 2026 from 8:00 a.m. to 1 p.m.

Where: Online via Adobe Connect

Cost: \$150.00

Register: Enroll in the [Context Sensitive Solutions](#) online course in SOC Learns.

Writing for Engineering Professionals 3 (TETP)

Description: This one-day grammar and punctuation workshop teaches participants how to create parallel structure and the word, phrase, and sentence level, distinguish between essential and non-essential uses of punctuations, and how to determine the appropriate use of active and passive voice in technical writing.

When: Feb. 5, 2026 from 8:00 a.m. to 5 p.m.

Where: Online via Zoom

Cost: \$100.00

Register: Enroll in the [Writing for Engineering Professionals 3](#) workshop in SOC Learns.

Managing Contract Time (TETP)

Description: This course covers using CPM schedules to manage contract time and address delay issues on construction projects. There will be detailed discussions on issues that arise with an early completion date, how to handle a delay, what float ownership is, the benefit of using a baseline schedule, and the risks and benefits of certain actions.



When: Feb. 11, 2026 from 8 a.m. to 4 p.m.

Where: Online via Adobe Connect

Cost: \$150.00

Register: Enroll in the [Managing Contract Time](#) online course in SOC Learns.

OpenRoads Designer Survey Data Reduction Fundamentals (CADD)

Description: This training works through the importing and editing of a raw CDOT TMOSS survey file to create a DGN and Terrain element deliverable using the current delivered CDOT workspace and standards for OpenRoads Designer CONNECT Edition.

When: Feb. 17 through 19, 2026 from 8 a.m. to 12 p.m. each day

Where: Online via Google Meet

Cost: \$250.00

Register: Enroll in the [OpenRoads Designer Survey Data Reduction Fundamentals](#) course in SOC Learns.

OpenRoads Designer Utility Modeling (CADD)

Description: This course explains the tools needed for the layout and physical modeling of subsurface utility content. Learners will gain an understanding of how to use the tools for design coordination (conflict detection) and plan presentation of existing and proposed utility data.

When: Feb. 24 and 25, 2026 from 8:30 a.m. to 5 p.m. each day

Where: Online via Google Meet

Cost: \$250.00

Register: Enroll in the [OpenRoads Designer Utility Modeling](#) course in SOC Learns.

Utility Engineering Project Management Workshop (TETP)

Description: This workshop is an immersive learning experience that challenges participants to analyze and assess the needs for utility coordination throughout the project life cycle from planning through design and construction. This course will utilize resources from past projects at CDOT to provide a learning experience that is grounded in the context of everyday practice in utility engineering.

When: Feb. 25, 2026 from 8:30 a.m. to 5 p.m.



Where: CDOT HQ at 2829 West Howard Place, Denver in the Valley Hwy Conference Room 158

Cost: \$150.00

Register: Enroll in the [Utility Engineering Project Management Workshop](#) in SOC Learns.

March 2026

OpenRoads Designer Drainage and Utility Model Consumption (CADD)

Description: This course is intended to serve as a "primer" for the use of drainage and utility content that is modeled with the tools available in OpenRoads Designer by users in other disciplines. It provides a high level overview of the Drainage and Utility Project data that learners will leverage in a number of common workflows.

When: March 4, 2026 from 8:30 a.m. to 5 p.m.

Where: Online via Google Meet

Cost: \$150.00

Register: Enroll in the [OpenRoads Designer Drainage and Utility Model Consumption](#) course in SOC Learns.

Applied Roadway Design (TETP)

Description: In this 3-day course participants will conduct course activities and exercises using the design policies established by the CDOT Roadway Design Guide, AASHTO's Roadside Design Guide, and the AASHTO "Green Book."

When: March 10 through 12, 2026 from 8 a.m. to 5 p.m. each day

Where: CDOT's KOA Facility, 18500 E. Colfax Avenue, Aurora on the 2nd floor.

Cost: \$500.00

Register: Enroll in the [Applied Roadway Design](#) course in SOC Learns.

OpenRoads Designer Right-of-Way Geometry and Plans Production (CADD)

Description: The goal of this training is to work through the creating and editing of geometry in OpenRoads Designer CONNECT Edition. It will also include the creation of a number of plan sheets for a typical right-of-way (ROW) Project. The training will be using the current delivered CDOT workspace and standards for OpenRoads Designer CONNECT Edition.

When: March 10 through 12, 2026 from 8 a.m. to 12 p.m. each day



Where: Online via Google Meet

Cost: \$250.00

Register: Enroll in the [OpenRoads Right-of-Way Geometry and Plans Production](#) course in SOC Learns.

Reviewing CPM Construction Schedules (TETP)

Description: This course addresses specific issues related to reviewing a Contractor's CPM schedule per the requirements of the CDOT Standard Specifications subsection 108.03 Project Schedule. It utilizes hands-on activities where participants will interpret contractor schedules, reports, and look for potential issues within those schedules.

When: March 25, 2026 from 8 a.m. to 3 p.m.

Where: Online via Adobe Connect

Cost: \$150.00

Register: Enroll in the [Reviewing CPM Construction Schedules](#) online course in SOC Learns.

Reading Structural Plans (TETP)

Description: Structural design engineers rely on staff members of other design disciplines as well as construction inspectors to review their designs for conflicts and constructability issues. The Reading Structural Plans course is intended to help engineering staff improve their contribution to the design process and be better able to identify critical issues and conflicts as they are described in bridge structural plans.

When: March 31 and April 1, 2026 from 8 a.m. to 5 p.m.

Where: CDOT HQ at 2829 West Howard Place, Denver in the East Auditorium 162

Cost: \$400.00

Register: Enroll in the [Reading Structural Plans](#) course in SOC Learns.

April 2026

Interchange Planning and Design (TETP)

Description: This course covers basic traffic operational and geometric design principles for interchange types. Students will examine the process of efficient study for interchanges including selection of appropriate configuration and development of design and traffic



documentation to support decision-making. Students will be trained in the latest tools and techniques for the planning and design of service interchanges. Attendees will be given an opportunity to work an interchange reconstruction problem in groups.

When: April 8 and 9, 2026 from 8 a.m. to 5 p.m.

Where: CDOT HQ at 2829 West Howard Place, Denver in the East Auditorium 162

Cost: \$400.00

Register: Enroll in the [Interchange Planning and Design](#) course in SOC Learns.

OpenRoads Designer (ORD) Drainage Design and Modeling (CADD)

Description: This course teaches learners about the tools needed for the layout and physical modeling of drainage systems, including nodes (inlets, manholes, end sections), conduits (closed pipe and open conduit) and catchments. Participants will develop a foundational understanding on how the principles of drainage design with the rational method can be applied and evaluated on developed "digital physical" models.

When: April 21 through 23, 2026 from 8:30 a.m. to 5 p.m. each day

Where: CDOT HQ at 2829 West Howard Place, Denver (Room is still to be determined).

Cost: \$350.00

Register: Enroll in the [OpenRoads Designer \(ORD\) Drainage Design & Modeling](#) course in SOC Learns.

May 2026

OpenRoads Designer Utility Modeling (CADD)

Description: This course explains the tools needed for the layout and physical modeling of subsurface utility content. Learners will gain an understanding of how to use the tools for design coordination (conflict detection) and plan presentation of existing and proposed utility data.

When: May 12 and 13, 2026 from 8:30 a.m. to 5 p.m. each day

Where: CDOT HQ at 2829 West Howard Place, Denver (Room is still to be determined)

Cost: \$250.00

Register: Enroll in the [OpenRoads Designer Utility Modeling](#) course in SOC Learns.



OpenRoads Designer Survey Data Reduction Fundamentals (CADD)

Description: This training works through the importing and editing of a raw CDOT TMOSS survey file to create a DGN and Terrain element deliverable using the current delivered CDOT workspace and standards for OpenRoads Designer CONNECT Edition.

When: May 12 through 14, 2026 from 8 a.m. to 12 p.m. each day

Where: Online via Google Meet

Cost: \$250.00

Register: Enroll in the [OpenRoads Designer Survey Data Reduction Fundamentals](#) course in SOC Learns.

OpenRoads Designer Drainage and Utility Model Consumption (CADD)

Description: This course is intended to serve as a "primer" for the use of drainage and utility content that is modeled with the tools available in OpenRoads Designer by users in other disciplines. It provides a high level overview of the Drainage and Utility Project data that learners will leverage in a number of common workflows.

When: May 14, 2026 from 8:30 a.m. to 5 p.m.

Where: CDOT HQ 2829 W. Howard Place, Denver (Room is still to be determined).

Cost: \$150.00

Register: Enroll in the [OpenRoads Designer Drainage and Utility Model Consumption](#) course in SOC Learns.

OpenRoads Designer Right-of-Way Geometry and Plans Production (CADD)

Description: The goal of this training is to work through the creating and editing of geometry in OpenRoads Designer CONNECT Edition. It will also include the creation of a number of plan sheets for a typical right-of-way (ROW) Project. The training will be using the current delivered CDOT workspace and standards for OpenRoads Designer CONNECT Edition.

When: May 19 through 21, 2026 from 8 a.m. to 12 p.m. each day

Where: Online via Google Meet

Cost: \$250.00

Register: Enroll in the [OpenRoads Right-of-Way Geometry and Plans Production](#) course in SOC Learns.



June 2026

OpenRoads Designer (ORD) Drainage Design and Modeling (CADD)

Description: This course teaches learners about the tools needed for the layout and physical modeling of drainage systems, including nodes (inlets, manholes, end sections), conduits (closed pipe and open conduit) and catchments. Participants will develop a foundational understanding on how the principles of drainage design with the rational method can be applied and evaluated on developed "digital physical" models.

When: June 16 through 18, 2026 from 8:30 a.m. to 5 p.m. each day

Where: Online via Google Meet

Cost: \$350.00

Register: Enroll in the [OpenRoads Designer \(ORD\) Drainage Design & Modeling](#) course in SOC Learns.