Project Traffic FORECASTING TRAINING **2020**



FDOT Information

Credits: 4 hours

Learning Curve Format

- This training contains 8 modules.
- Each module includes
 - Video
 - Quiz
 - PDF Presentation
- How to complete each module:
 - Click on *start*
 - After watching the video, the system will ask you if you want to get back to the modules or if you want to go to the next activity.
 - Your next activity will be the Quiz
 - Remember to download the presentation in order to unlock the next module



Training Description: Virtual Training

The Department's Systems Implementation Office (SIO) developed and maintains the Project Traffic Forecasting Handbook. Project Traffic estimates are required for Planning, Project Development and Environment (PD&E) Studies, and Resurfacing, Restoration and Rehabilitation (RRR) projects. Traffic facanayses of the project traffic process evaluate the impacts of the proposed transportation facilities and assess the effectiveness of the improvements. The Department's Design Manual (Chapter 306) requires traffic data consistent with the data used for pavement design to be included for each typical section. The Project Traffic Forecasting Handbook offers guidelines and techniques for Corridor Traffic Forecasting Studies, Project-Level Traffic Forecasting studies, and 18-KIP Equivalent Single Axie Load (ESAL) studies.

SIO has developed training material to supplement the FDOT's Project Traffic Forecasting Handbook. The material will include workable examples for the attendees to apply the lessons learned.

Course Content	=
Module 1. Introduction	3 Lesson
Video 1	Start
Status: Not Complete	
Quiz 1	Start
Status: Not Complete	Score: 10
Presentation PDF (Module 1)	Start
Status: Not Complete Module 1. Introduction (PTFH Training Presentation) PDF	
Module 2. Traffic Data Sources and Factors	3 Lesso
Video 2	Start
Status: Not Complete	
Quiz 2	Start

Learning Curve Format

- At the end of the modules you will find a survey.
- Please complete the survey in order to get your certificate.
- We appreciate your feedback.

	Start
Status: Not Started	
Quiz 7	Start
Status: Not Started	
Presentation PDF (Module 7)	Start
Status: Not Started Module 7. ESAL Forecasting (PTFH Training Presentation) PDF	
Module 8. Tolled Managed Lanes Forecasting	3 Less
Video 8	Start
Status: Not Started	
Quiz 8	Start
	Start
Quiz 8	Start Start

Survey Start	a Survey	1 Lesson(s)
Status: Not Started	Survey	Start
	Status: Not Started	

LearningCurr	ve		९ ∞ ≘ ≡
FDOT Proj Computer Based Tra	ect Traffic Forecasting Traini	ing - Virtual	
Course Content	Resources		
		Project Traffic	In Progress

Project Traffic FORECASTING VIRTUAL TRAINING

Training Description: Virtual Training

The Department's Systems Implementation Office (SIO) developed and maintains the Project Traffic Foreasting Handbook. Project traffic estimates are required for Panning, Project Development and Environment (PD&E) Studies, and Resurfacing, Restoration and Rehabilitation (RRR) projects. Traffic analyses of the propert traffic Toreasting Handbook. Project traffic expression (RRR) project traffic expression) for the propert traffic analyses of the propert traffic expression of the propert traffic expression (RRR) projects. Traffic expression (RRR) project traffic expression) for expression (RRR Pro

SIO has developed training material to supplement the FDOT's Project Traffic Forecasting Handbook. The material will include workable examples for the attendees to apply the lessons learned

=
3 Lesson(
Start
Start
Score: 100
Start
3 Lesson(
Start
Start
Score: 80
Start

How to Complete the Training

0%

Tags

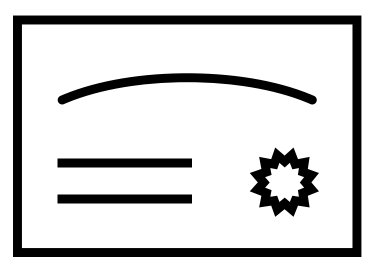
Resources

PTF Training Agenda

- The PTF Training Contains eight modules with their respective videos and quizzes.
- You must complete each module and pass with a score of 80% of the quizzes in order to get a Certificate.
- Quizzes opportunities are unlimited. You can take the quizzes as many times as needed until you get a score of 80%.

Certificate

- After training completion, you will receive an email with the AICP credits information and your certificate will include the FBPE codes for your PDHs.
- You can find your certificate in the Transcripts Tile within your Learning Curve dashboard or home page.





Systems Implementation Office

Office Manager Chris Edmonston

605 Suwannee Street Tallahassee, FL 32399 Tel: 850-414-4900 Fax: 850-414-4876 E-Mail Us

Additional Contacts Staff Directory

Office Resources

About Us Divisions Documents & Publications Programs & Services Meetings & Events

More... Most Requested SIS Public Comment Quality/Level of Service

Access Management More...

Welcome The Systems Implementation Office is responsible for the Strategic Intermodal System (SIS) through the development and implementation of the SIS Policy Plan and the SIS Funding Strategy. The Systems Implementation Office also develops policies, procedures, tools, training and technical assistance for planning level traffic studies including access management, level of service standards, roadway designations and interchange access requests. The Shared Use Non-motorized (SUN) Trail program is also developed and maintained by this office. News

What's Happening SIS Connections - eNewsletter - June 2020

Welcome to the Strategic Intermodal System (SIS) - YouTube link

Material

- All training material is available in each module.
- PDF presentations and quizzes will also be available in the Systems Implementation Office Website: <u>https://www.fdot.gov/planning/systems/training.shtm</u>

Contact Us Employment MyFlorida.com Performance Statement of Agency Web Policies & Notices



Florida Department of Transportation Safety, Innovation, Mobility, Attract, Retain & Train



Contact Info

• If you have any questions related to Project Traffic Forecasting, please contact:

Amy L. Causseaux State Interchange Review Coordinator Amy.Causseaux@dot.state.fl.us 850-414-4644 Jenna Bowman, PE Systems Management Administrator Jenna.Bowman@dot.state.fl.us 850-414-4909

• If you have any questions related to Learning Curve and Credits, please contact:

Karla E. Matos Karla.Matos@dot.state.fl.us 850-414-4755

