FDOT Lane Repurposing Virtual Training 2021

The Department's Systems Implementation Office (SIO) is pleased to announce the upcoming Lane Repurposing Virtual Training. The (SIO) developed and maintains the new Lane Repurposing Guidebook. This guidebook has been developed as a way for state and local transportation officials to better understand the FDOT Lane Repurposing Process. Previous documents, such as FDOT's Lane Elimination Phase 1 and 2, were replaced with this new guidebook. This Training will help to understand the benefits of Lane Repurposing projects and the process for the review of these projects within the Department.

The material will include three videos and quizzes. General concepts to be covered include:

- Introduction to Lane Repurposing
 - Lane Repurposing Guidebook
 - Background
 - Configurations and Considerations
 - Benefits
 - Project Description
 - Purpose, Location, Area of Influence, and Existing Conditions
- Lane Repurposing Analysis
 - Proposed Modifications
 - Design Variations and Exceptions
 - Access Management
 - Driveways
 - Median Improvements
 - Retrofit Considerations and RRR
 - Conflict and Non-motorized Users
 - Non-Motorized Connections
 - Proposed Modifications
 - Environmental Requirements
 - Traffic Analysis
 - Transit Considerations
 - On-Street Parking and Delivery Zones
 - Safety Analysis
 - Public Involvement
- Application Process, Best Practices, and Resources
 - FDOT Application Process
 - Best Practices
 - Project Examples
 - Resources

This **Virtual Training** will be managed using FDOT-Learning Curve System. This training will be open to district staff and consultants.

Credits: 2.5 hours

Certificates for PDHs and AICP credits will be distributed after training completion. You must complete each module and pass with a score of 80% of the quizzes in order to get a Certificate.

Registration:

FDOT Employees registration link:

 $\label{linear_model} \underline{\mbox{Microsoft-edge:https://myapps.microsoft.com/signin/Absorb%20LMS/fe3f243e-ac43-4107-a95f-fb3f065817f1?tenantId=db21de5d-bc9c-420c-8f3f-} \\ \underline{\mbox{8f08f85b5ada\&RelayState=https%3A%2F%2Ffloridadot.myabsorb.com%2F%23%2Fonline-courses%2Fe6803e8e-c7c3-404c-8a63-73799bea2ec3} \\ \underline{\mbox{Microsoft-edge:https://myapps.microsoft.com/signin/Absorb%20LMS/fe3f243e-ac43-4107-a95f-fb3f065817f1?tenantId=db21de5d-bc9c-420c-8f3f-} \\ \underline{\mbox{RelayState=https://myapps.microsoft.com/signin/Absorb%20LMS/fe3f243e-ac43-4107-a95f-fb3f065817f1?tenantId=db21de5d-bc9c-420c-8f3f-} \\ \underline{\mbox{RelayState=https://myapps.microsoft.com/signin/Absorb%20LMS/fe3f243e-ac43-4107-a95f-fb3f065817f1?tenantId=db21de5d-bc9c-420c-8f3f-} \\ \underline{\mbox{RelayState=https://myapps.microsoft.com/signin/Absorb%20LMS/fe3f243e-ac43-4107-a95f-fb3f065817f1?tenantId=db21de5d-bc9c-420c-8f3f-} \\ \underline{\mbox{RelayState=https://myapps.microsoft.com/signin/Absorb.com/signin$

Non FDOT Employees (Consultants or Local Government)

If you don't have a learning curve account, please follow the instructions in the attachment, "How to purchase a license/seat in Learning Curve?".

https://fdotwww.blob.core.windows.net/sitefinity/docs/default-source/planning/systems/systems-management/training/how-to-purchase-a-learning-curve-account_external-portal.pdf?sfvrsn=d6088cc2 2

If you have any questions, please contact

For registration assistance:

Karla E. Matos

Consultant, Hanson Professional Services, Inc. Florida Department of Transportation Systems Implementation Office Karla.Matos@dot.state.fl.us
Direct: (850) 414-4755

2110011 (020) 111 1700

Lane Repurposing contact:

Gina Bonyani

Senior Transportation Planner Florida Department of Transportation Systems Implementation Office Gina Bonyani@dot.state.fl.us

Direct: (850) 414-4755