

InRoads Intersection Design Course Details

Course Title

CAE: INROADS – 311 Intersection Design

Description

This self-paced training provides a brief overview of the InRoads intersection design process.

Learning Objectives

There are three chapters in this tutorial. After completing this module, students should understand the basic intersection design tools in InRoads, and should be able to work through the geometry and modeling process using the labs and provided dataset. The major topics in this training module are:

1. Intersection Work Flow Overview
2. Template Design
3. Ramp Returns
4. Intersection Corridors
5. Refining the Design
6. Point Controls for Mainline Corridor
7. Centerline Grade

Questions and Assistance

Contact a regional CAE Coordinator or HQ CAE HelpDesk [Contacts](#).

Learning Center Transcript

For WSDOT users, CAE does not provide credit in the Learning Center for this course.