



Important: This is *not* a lighting fundamentals or roadway lighting design course. We assume that the attendee has a basic understanding of roadway lighting design principles as well as lighting terminology (lumen, candela, intensity, illuminance, luminance, footcandle, lux, etc.) and a basic understanding of luminaire photometry.

Prerequisite: Please review the Roadway Class Prerequisites for the AGi32 skills required for successful participation in this class.

AGI32 INTERMEDIATE ROADWAY CLASS OUTLINE*

**This class is taught both live and online.*

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- I. Introductions
 - II. Useful Tips for AGi32 Users
 - III. Roadway Calculations in AGi32 – what you need to know
 - IV. RP-8 Overview and other stuff
 - A. Roadway Classifications
 - B. Pedestrian Conflict Area Classifications
 - C. Pavement Classifications
 - D. Roadway Lighting Design Criteria
 - E. Roadway luminaire types (Types I-V; S-M-L ranges)
 - F. Cutoff classifications
 - G. Luminaire Classification System (LCS) & BUG Ratings
 - V. Roadway Optimizer
 - A. Uses, limitations, restrictions
 - B. Roadway standards and pavement types
 - C. Layouts
 - D. Optimization criteria
 - E. Evaluating results
 - F. Advanced settings
 - G. Comparing layouts
 - H. Exporting and/or printing results

- VI. Expanded Roadway Application
 - A. IES criteria (RP-8-00)
 - B. Translate Origin
 - C. Compare potential luminaires with Roadway Optimizer
 - D. Luminaire layout & templates
 - E. Roadway luminance and other calculations
 - F. View Manager
 - G. Project Manager
 - H. AutoCalc
 - I. Creating a “custom standard” to override RP-8 settings
- VII. Intersection Lighting
 - A. IES criteria (RP-8)
 - B. Single- and Multi-head luminaire Arrangements with post-top luminaires
 - C. Polygon-shaped grid, invoking arc command for corners
 - D. Isolines
 - E. Highlight Values
- VIII. Pedestrian Lighting Application
 - A. IES criteria (RP-8)
 - B. Horizontal illuminance on sidewalk
 - C. Vertical illuminance, elevated above sidewalk, two directions
 - D. Adding Objects with color and texture
 - E. Designating all surfaces as either Roadway Contributor or Roadway Pavement
 - F. Full Radiosity calculations
 - G. Render Mode
- IX. High-Mast Application: a freeway interchange
 - A. Custom luminaire arrangements
 - B. Static vs dynamic poles
 - C. Iso-illuminance templates
 - D. Illuminance grids per RP-8
 - E. Calc points in curved lines, changing elevation (on-ramp)
 - F. Highlight Values
 - G. Statistical Area
- X. Tunnel Lighting and RP-22-11 (considering reflective surfaces)
 - A. IES criteria (RP-22)
 - B. Full Radiosity calculations for tunnel applications
 - C. Adding Objects to the tunnel

- D. Designating all surfaces as either Roadway Pavement or Roadway Contributor
- E. Tunnel calculation grids
- F. Switching and dimming luminaires for nighttime
- G. Visualizations in Render Mode
- H. Using Scene Manager for daytime and nighttime calculations analysis

XI. Roundabout Lighting and DG-19

- A. IES criteria (DG-19)
- B. Locating luminaires in a circular array
- C. Horizontal illuminance in the roundabout drive lanes
- D. Vertical illuminance on pedestrians in the crosswalks
- E. Calc points on a line, elevated, and “looking at” approaching drivers