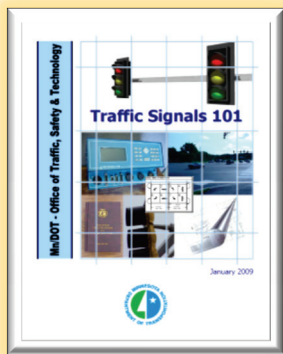




Specialized Traffic Training Services

Albeck + Associates offers specialized traffic training services to meet the needs of sponsor organizations. A specialized training class maybe a modified off the shelf class or a specific topic created from scratch. Attendees are given hands-on projects and will leave with a stand-alone training manual.



Some example classes include:

- Traffic Signals 101 (Fundamentals of Timing)
- Traffic Signal Timing and Coordination
- Isolated Intersection Timing
- Traffic Signal Design
- Signing Plan Design
- Roadway Lighting
- Others

Project Work Plan

- Gather and compile data necessary for course
- Conduct progress meetings/conference calls with sponsor
- Develop a draft course manual for agency review
- Develop final course manual and materials based on comments
- Provide group training session on-site

Albeck + Associates Provides

- Classroom Instruction
- Training Manual – Can serve as a standalone document
- CD with Electronic Files (Training Manual, Handouts, Slides)
- Progress meetings and minutes

Sponsor Participation

- Provide technical staff contact
- Provide documents on standard practices if available
- Provide room for classroom instruction (if available)

For additional information, please contact us.

Highlights

- Customized class to meet the specific needs of the sponsoring agency
- Fill knowledge gaps due to staff turn-over and reassignment
- Train entire staff at one time
- Reduce travel with on-site classes
- Develop stand-alone manuals for future reference



Albeck + Associates is a professional traffic engineering firm specializing in traffic training. Our goal is to fill in the knowledge gaps that many organizations and firms currently have due to staff turn-over and reassignment.

John Albeck, PE, PTOE, President of Albeck + Associates has been developing and instructing traffic related classes since 1996.



Albeck + Associates
6519 N 159th Avenue Cir.
Omaha, NE 68116

(402) 964-9824
jalbeck@albeckinc.com
www.albeckinc.com