

# AtoN University Airport Approach Light Training

Offering detailed, component-level instruction on airport approach lighting installation and operation, SPX Aids to Navigation (AtoN) University training is unequalled in the industry. In addition to expert instruction, class participants receive reference manuals, copies of specifications, regulations and new product updates.

Classes are held at the customer's location. Class session times may vary but are typically scheduled with a morning session in the classroom and an afternoon session in the field. The afternoon session is spent inspecting the system, with the instructor guiding the class participants in the use of the skills and knowledge gained earlier that morning. Class size is typically limited to 15 participants per session.

This training gives your technicians an invaluable opportunity to become more familiar with aviation approach lighting systems, ever-changing guidelines and time-saving techniques used to identify system requirements, ultimately saving your company significant time and money.

## Training Topics

- Onsite airfield lighting system operational status review
- Additional topics available upon request
- Installation techniques and procedures
- Control communication connections
- Preventative/routine maintenance
- Use of Handheld Programmer
- Troubleshooting methods
- Technician safety briefing
- Individual components
- Wiring diagrams



# Airport Approach Training

## INVESTMENT

Continental United States and Canada:

- Standard two session one-day class: \$5,000 (15 attendees)
- Additional two session one-day classes: \$2500/day (15 attendees per day)

International (most countries):

- Standard two session one-day class: \$6,000 (15 attendees) plus travel expenses
- Additional two session one-day classes: \$3,000/day (15 attendees per day)

For more information or to schedule a class:

- Visit [www.fashtechology.com/training](http://www.fashtechology.com/training)
- Email [flashtraining@spx.com](mailto:flashtraining@spx.com)
- Call Brian DeGeorgio at +1.615.503.2032

## FAA AIRFIELD LIGHTING

