

Ready to sign up?

Get the scoop on all the training details at www.AGi32.com. You'll find our course schedule, travel and hotel information, and registration forms at your fingertips.

Coming soon: AGi32 for Daylighting

A 2 day course geared towards AGi32 users with experience, focusing on daylight simulation. Watch www.agi32.com for details.

AGi32 training will help you
market your services more
effectively

let us show you how

Lighting Analysts
10440 Bradford Road, Unit A
Littleton, Colorado 80127 U.S.A.
www.agi32.com
training@agi32.com

Become an expert in AGi32 in only 3 days!

AGi32 Introductory Training - \$995 pp

If you have been trying to get up to speed with AGi32 on your own but haven't had the time, this course is for you! Learn to implement AGi32 best practices to create dynamic presentations in the least amount of time.

AGi32 Advanced Training - \$995 pp

Are you amazed by the images on AGi32.com? We'll show you exactly how they are created and how to create compelling physically based imagery for your clientele. Once you know the methodology, you'll see it's easier than you think.

Don't take our word for it

"Great to have guided instruction - increased confidence in using software"
"The most useful training class I have ever attended"
"[I like] how much better I will be able to render as soon as I get back"
"Time well spent... It will spur me on to bigger and better projects"

-attendee comments

AGi32 Introductory Training

Why attend?

Obtain the knowledge and skills you need to create accurate and informative lighting analysis using AGi32.

Who should attend?

This 3 day course is geared towards those with little to no experience using AGi32 as well as lighting industry newcomers.

What is covered?

The following topics are presented within the realm of practical exterior and interior examples: user interface, luminaire photometry, calculation methods, renderings, CAD import/export, presentation and output methods, project management and an introduction to daylighting and photorealistic imagery.

By the end of this course you will be able to:

Effectively tell the lighting story with accurate calculations, captivating renderings and multiple page presentations using industry standard procedures and the capabilities of AGi32. Develop confidence in your abilities across the gamut of common lighting applications, from exterior sites to commercial spaces.

Simplify the luminaire evaluation process through improved understanding of candela distribution curves, position luminaires based on test position and locate similar luminaires for performance comparisons.

AGi32 Advanced Training

Why attend?

To take your lighting simulations to the next level by learning to utilize the extensive capabilities of AGi32.

Who should attend?

This 3 day course is geared towards experienced AGi32 users. Students should be comfortable with AGi32's modeling techniques and luminaire photometry. Students can bring their own projects to work on and share with other course attendees.

What is covered?

A collection of important advanced modeling capabilities are discussed in detail, including: complex space creation, custom luminaire symbols, 3D model import, object libraries, radiosity settings, mesh analysis options, surface editing, texture, specular color bleed, pseudocolor analysis, and single pass versus batch process daylighting calculations.

By the end of this course you will be able to:

Optimize your lighting calculations by applying a clear understanding of model components and their attributes with careful consideration of critical architectural elements.

Adapt AGi32's user interface and wealth of customizable settings to best suit your needs across a spectrum of applications.

Ultimately utilize all of AGi32's extensive capabilities to present the pinnacle in sophisticated and informative lighting proposals.