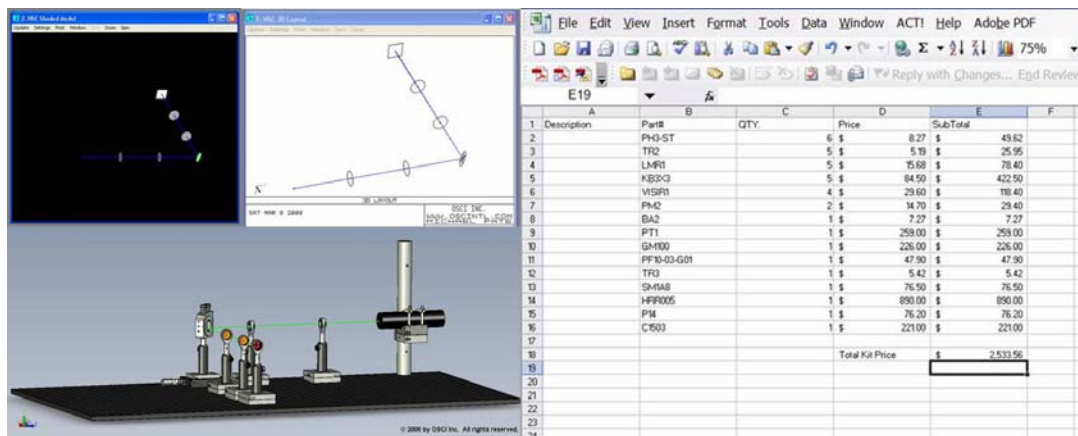


RELEASED
March 19, 2008

Learn optical alignment one week at a time for an entire year.

Corvallis, OR—Discover how to learn optical alignment one week at a time for 52-weeks with the new optical alignment training course available from Optical Short Course International, Inc. (OSCI)—*52-Weeks of Optical Alignment* interactive course will be available April 15, 2008. This powerful, interactive optical alignment course is convenient, time-shifted, delivered electronically, and is NOT JUST for optical engineers.

This one-of-a-kind course challenges non-optical engineers, technicians, physicists, scientists, and those new to optical alignment with weekly value-packed content that is designed to accelerate them up the steep learning curve of optical alignment.



52-Weeks of Optical Alignment course begins with basic alignment problems so that by the end of the 52 weeks the optical alignment problems have progressed to more difficult optical alignment problems. Each week, participants should expect all or a combination of eDrawings file with the bill of materials (BOMs) for the mechanical components, in-depth audio/visual files demonstrating the eDrawings or Zemax® files. The combination of files is dependent on the difficulty of the weekly optical alignment problem.

For additional information on the *52-Weeks of Optical Alignment* course, *Introduction to Optical Alignment* DVD course, optical alignment issues or custom, private in-house courses visit us at www.oscintl.com or call 541-255-2183.

FOR MORE INFORMATION, CONTACT: Traci Pate
 Optical Short Course International Inc. E-mail: traci@oscintl.com
 1128 NW 2nd Street, Suite 104 Phone: 541-255-2183
 Corvallis, OR 97330 www.oscintl.com

About OSCI Inc.

OSCI Inc. is dedicated to accelerating engineers up the steep learning curve of optical engineering topics by delivering innovative training products that advance our clients, worldwide, in their specific technology.

We deliver our optical engineering training in various formats so that we can best meet our client's needs. Formats include eBooks, DVDs, Webinars, Live Schedules Courses, and Private, Custom In-house Courses at our client's facilities.

OSCI Inc. offers optical engineering consulting expertise and leadership in illumination design and analyses, prototypes, reverse optical engineering, as well as customizing in-house training courses to address specific optical engineering issues of our clients. Start-up companies, medium and large companies including Fortune 50, 100, and 500 companies have benefited from partnering with us.

With more than 20 years of experience, we understand the challenges companies face in gaining and maintaining a foothold in the booming LED-based and illumination industries. We work closely with our clients to ensure the best strategies and innovations are used in developing cutting edge technology to implement their optical engineering dreams so they can compete in the world market.

Our areas of brilliance include, but are not limited to:

- [High Brightness \(HB\) LED Optical System Design, Analysis, and Testing](#)
- [Illumination Design, Analysis, and Testing Services](#)
- [Custom Fisheye Lenses and CMOS Camera Design](#)
- [Optical Instrument Development, Analysis, and Testing](#)
- [Reverse Engineering—Optical Assembly Tear-downs](#)
- [Customized In-house Optical Training Courses](#)
- [Private Coaching](#)
- [Private Mentoring](#)

For more information visit: www.oscintl.com; email: info@oscintl.com or call 541-255-2183.