

FOR IMMEDIATE RELEASE

Product Release Notice

Live Course Dates Announced for OSCI Inc.

20 October 2003 -- Optical Short Course International Inc. (OSCI Inc.) announced the upcoming live teaching course date, 4 and 5 December 2003 in Tucson, AZ, of their new short course titled "Optics of Digital Projectors". This new course teaches students all of the important information about the technology of a digital projector from the light source to the image on the screen and literally everything in-between. This new course is also offered on DVD media, it is also taught at several scheduled times throughout the year such as this time in December 2003 and can be scheduled for in-house company presentations upon request.

The live course is taught over two full days and walks students through all of the topics needed to understand how and why a digital optical system projector works. In the live course the instructor uses colorful visuals, plenty of examples, student discussions, Q&A sessions, and hands on 3D digital projector hardware show and tell sessions with equipment from the leading vendors to help communicate the key fundamentals of this technology. The course covers light sources, illumination systems, spatial light modulators, projection lenses, color science, and system testing. The course will be useful to R&D, manufacturing, marketing, product support, call center, supply chain, service engineers, ProAV dealers and installers and literally anyone who is involved with digital projector design, specification, testing, sales, service, installation, maintenance, and repair. The course syllabus is available at the company website www.oscintl.com.

The company creates and develops technical short courses in the area of optical science and engineering. The firm is located in Tucson, AZ which is know as the "Optics Valley" because of the high concentration of companies involved in optical science and optical engineering as well as the Optical Science Center at the University of Arizona which specializes in education and research in the optical sciences. The company plans to develop about eight new course DVD's and to give about twelve scheduled courses world wide in the first year as well as some in-house training courses to larger companies world wide.

#

For More Information Contact:

Inc.

1128 NE 2nd Street, Ste 104
Corvallis, OR 97330
Tel: 541-255-2165

Internet: