

OptiPro U Training at OptiPro Systems

Course Title: CNC Advanced Optical Manufacturing

Description:

This course will allow students to learn how to use the latest CNC optical fabrication equipment and metrology solutions developed at OptiPro. Throughout the week students will receive class room theory pertaining to deterministic microgrinding of spheres and aspheres, high-speed polishing of spheres, and sub-aperture polishing of aspheres while implementing interferometric and profilometer metrology systems. They will also receive ample hands on experience in putting the class room theory to practice by using OptiPro's advanced optical manufacturing laboratory. Here they will use the latest OptiPro eSX grinding, ePX high-speed polishing, UltraForm Finishing (UFF), OptiTrace 5000 profilometer, and the PRO Tower interferometric platform.

Prerequisites: Basic knowledge of Optics Fabrication and/or CNC machining experience helpful

Duration: 5 Days

Date: November 11th – 15th, 2013

Class Hours: All classes begin at 8:30am and end at 5:00pm. Lunch Included.

Cost: Training at OptiPro: \$1,750 for the 5 day session per person, payment due with registration.

Important:

Once registered for the class, there is a <u>NO CANCELLATION POLICY</u>. You may substitute, but due to the limited class size, we will not be able to refund payment. Class size is limited to 12 students maximum.

Certificate of completion awarded upon completion of class.

Name:	Company:
Address:	
Phone:	
E-Mail:	

To Register: call Danielle Bechtold - 585-265-0160 x245
Or send in this registration via email (dbechtold@optipro.com) or fax (585-265-9416)

OptiPro Systems 6368 Dean Parkway Ontario, NY 14519 Phone: 585-265-0160