# The industry's #1 second source for ASML repair & rebuild services.

# **Customized Training**

## **Course Overview**

Modularized courses were designed to meet specific customer needs. Each course is divided into lessons that will show students how to prepare for the learned activity, implement the activity, and finalize (setup). These courses are appropriate for equipment engineers, maintenance technicians, process engineers and more advanced engineers or technicians that need an understanding of replacement and setup knowledge. In addition, all course topics can be modified to meet customer requirements. The courses take place in our 1,500 SF Cleanroom environment in Vancouver, WA utilizing our 5500 Series Stepper and Scanners.

EO Technical hosts 15 Training sessions each year. Many Engineers / technicians return for multiple training sessions to learn more from our resident experts.

## Sample Course Syllabus

1.	Epin guide rail replacement	Day1
2.	Actuator replacement	Day2
3.	Cam replacement	Day2
4.	SWS HP laser replacement	Day3
5.	SRS HP laser replacement	Day3
6.	NA motor replacement	Day3
7.	Green Laser replacement	Day <sup>2</sup>
8.	Signal tracing	Day4
9.	ARMS setup	Day5

<sup>\*</sup>Coursework can be modified per customer requirements.

#### Who should attend

Equipment/Process Engineers/ Technicians who are familiar with ASML steppers and scanners

#### Cost

- \$7,500 / engineer (1 3 engineers)
- \*Course does not include flight, hotel or expenses.



Class 1000 Cleanroom: ASML 5500/500 , 5500/5500, 5500/22, and 5500/200

### **David Hester**

David joined the EOTS team in 2017 as a trainer and FSE. He started his career as a Field Service Engineer for Nikon, then went to work for ASML as a customer support engineer III. For the last 8 years David has worked for NXP (Freescale) and has gained extensive experience on a variety of scanners.

## **Matt Young**

Matt has worked in the semiconductor industry for 15+ years. He came to EOTS with over 13 years of ASML field experience including 8 years as the NW Zone Technical Support Expert on the 5500 series and the Western USA Competency Expert for Mechatronics.

#### **Gustavo Jimenez**

Gustavo has 15+ years of ASML field service support. Prior to coming to EOTS he was a Senior Engineer at Maxim Integrated where his primary duty was to manage over 20 ASML Steppers.

