

# **SEMI University**

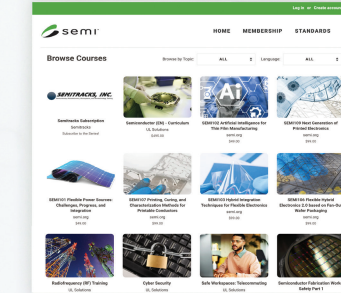
The Leading Education and Training Platform for the Semiconductor Workforce.

The global semiconductor industry is expected to double in annual revenue to \$1 trillion by 2030. To support this growth, the industry will require an additional one million new workers worldwide. To reskill and upskill these learners requires quality technical training and education.

SEMI University is an online educational platform for and about the semiconductor and electronics industry. Designed by industry experts, the platform responds to the professional learning and development needs of SEMI members and new industry entrants worldwide. With a comprehensive and curriculum focused on electronics and semiconductors, SEMI University is a new and vital resource

#### WANT TO LEARN MORE?

semiu-support@semi.org



### **FEATURES**

- 525+ on-demand courses
- Multiple languages supported
- Individual or bundled courses
- SEMI member discounts
- One year access to course(s) from time of purchase

#### **BENEFITS**

- Education and training to learn about complex semiconductor and electronics topics
- Semiconductor expertise for all skill levels
- Keep pace with technology trends
- Flexible learning schedule





# Online Learning

#### 2023 PRICING INFORMATION

	SEMI MEMBER	NON-MEMBER
Individual Course	\$29.95 - \$35.95	\$35.95 - \$155
Semitracks Subcription (renews annually 26 courses)	\$650	\$770
Course Bundles (3 to 11)	\$85 - \$297	\$102 - \$660

<sup>\*</sup> For up-to-date pricing please refer to our official price guide listed on the SEMI University website.

# **TESTIMONIALS**

"I like the explanation of new technologies in the SEMI University understanding of the study at any time."

"SEMI University provides more flexible learning with a wide by professional system for people in

## SEMI UNIVERSITY OFFERS MORE THAN 525 COURSES:

- Introduction to Semiconductors
- Advanced Technologies
- AI & Data Techniques
- Safety Human
- Safety Facility and Workplace
- Principles of Design
- Front-end Processing
- Back-end Processing
- · Test and Characterization
- · Yield and Failure Analysis
- Optoelectronics
- MEMS

APPLICABLE TO: Electronics design and manufacturing ecosystem including equipment and materials suppliers, IDMs, Foundries, Fabless, EDA, Semiconductor IP, Design and more. Content is relevant to all skill and experience levels for technical and non-technical job functions.

# WHY CHOOSE SEMI UNIVERSITY?

- Established Leader: SEMI has been providing industry information and training on technology, markets, standards and industry dynamics for over 50 years.
- Relevant Content: We are committed to providing you with the most valuable educational training courses to suit your dynamic workforce requirements.
- Platform Benefits: SEMI U is built on the Absorb LMS platform.
- Guided by Members: The expansion of course content and translation of existing content will be lockstep with SEMI member needs.
- Member Incentives: Take advantage of special SEMI member pricing, free trials, and course bundles.

# MORE THAN ONE **USER?**

semiu-support@semi.org

