

Launch Your Career in IC Design with SiliconCedars

4 to 5-months journey of growth and learning

Are you an undergraduate, recent graduate, or master's student with a passion for integrated circuit (IC) design and semiconductor technologies?

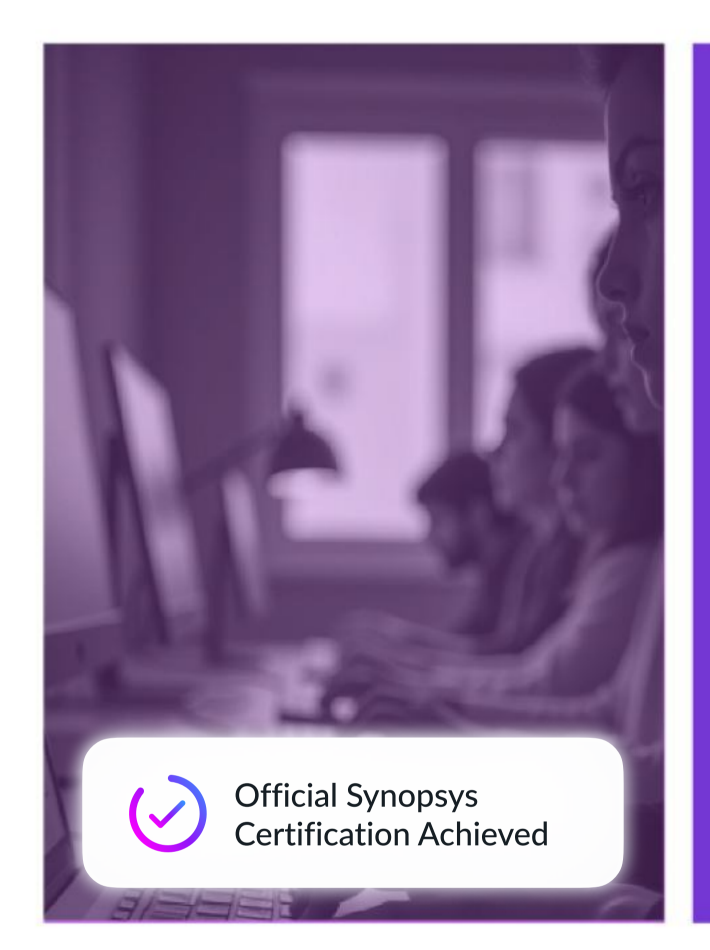
This is your unique opportunity to break into the world of cutting-edge IC design, with guidance from industry leaders.

An exclusive **IC Design Training Program powered by Synopsys and launched through SiliconCedars** is coming to Lebanon in collaboration with the American University of Beirut (AUB), the Lebanese American University (LAU), the Lebanese Private Sector Network, and Lebanon Works.

This first of its kind initiative in the region, co-hosted by AUB and LAU, brings Synopsys' world-class expertise to aspiring engineers. It's an unparalleled opportunity to gain real-world IC design skills and jumpstart your career in this high-growth industry. **Participants will receive a certification from Synopsys.**

SYNOPSYS®





What To Expect

- Comprehensive Training Program: Get equipped with skills in IC design, analog circuits, digital design, layout design, low-power design, and RTL development and verification.
- Real-World Project Experience: Exceptional candidates will be selected to work on live IC design projects, powered by Synopsys technology, all while still in training.
- A Path to Full-Time Employment: High-performing trainees will have the exclusive opportunity to be offered full-time positions at SiliconCedars.

About Siliconcedars

Founded in 2009, SiliconCedars is a trailblazing Lebanese Offshore Development Center, specializing in EDA (Electronic Design Automation) for Analog, Digital, and Mixed Signals Design, as well as providing software services in Data Analytics, Big Data, and Artificial Intelligence / Machine Learning.

Our vision and mission are both focused on building a world class hub of ever evolving future-focused professionals who share a like-minded philosophy: Creating an Ecosystem for the Future.

This is your chance to learn from the best professionals in the field and take a step into the future of IC design!

Ready to take the leap?

Send your CV to ip@siliconcedars.com

Kicking off end of May

siliconcedars.com