

# A Quick Guide to University Software Program

July 2025



## 1 About SARA 3

What is SARA?

Who We Help?

University Software Program Membership  
Benefits

## 2 SolvNetPlus 7

SolvNetPlus Application

Log-in to SolvNetPlus

Get Started

Key Features - Documents, Training, Search Bar

## 3 Synopsys Learning Center 16

Access Synopsys Learning Center

University Curriculum

Synopsys Learning Paths

## 4 Curriculum 20

IC Design Curriculum / EDA Curriculum

Advanced Courses / General Courses

How To Find The Courses?

## 5 Libraries, PDKS, and Memory Compiler 24

Generic Libraries (EDK)

Interoperable Process Design Kits (iPDKs)

Synopsys Generic Memory Compiler

# About SARA

# What is Synopsys Academic & Research Alliances (SARA)?



Through innovative collaborations, shared programs, and access to advanced technologies, Synopsys Academic & Research Alliances (SARA) is dedicated to furthering university research and education in the field of electronic design.

By investing in science, technology, engineering, and mathematics (STEM) education, we aim to nurture the interests and skills that are needed to bring the next generation of engineers into the workforce and the research labs.





## Educators

Provide learning opportunities and training material while lowering the barriers to access Synopsys technology for education and research.



## Researchers

Address the ever-evolving challenges of the semiconductor industry, uncover new solutions, and pave the path toward future technologies.

## Students

Empower and educate the next generation of engineers to be ready to tackle the latest challenges, whether in research or in industry.

## Entrepreneurs

Collaborate to discover new technologies and turn fresh ideas into market-ready products for our Smart Everything world.

## UNIVERSITY SOFTWARE PROGRAM MEMBERSHIP BENEFITS



### SolvNetPlus

A repository of self-help resources to resolve many support issues, provide access to training, and many educational materials.



### Curriculum

Synopsys offers universities complete curricula for Bachelor's and Master's programs in IC design and EDA development, with each course spanning 15 weeks and including syllabus, lectures, labs, assignments, and exams.



### Reference Methodology Retrieval System

RMgen provides an easy way to configure and download product-specific and release-specific reference methodology scripts. These scripts are a starting point for developing product-specific flow scripts. Customize the scripts to work in your design environment.



### Synopsys Learning Center

Synopsys Learning Center offers a wide range of courses (short training, instructor led, quick tips) in different delivery modes and allows easier navigation and a more personalized learning experience, all while using your SolvNetPlus credentials.



### Libraries, PDKS, and Memory Compiler

Teaching resources are offered to ensure students gain valuable experience using a complete design flow and to master advanced design methods such as low power and analog / mixed signal.



# SolvNetPlus

A banner with a background of overlapping teal and blue geometric shapes. The Synopsys logo is on the left, followed by a vertical line and the text 'SolvNetPlus'.

**SYNOPSYS®** | SolvNetPlus

[SolvNetPlus](#) provides Documentation, Training, and a comprehensive, searchable knowledge base that provides solutions to frequently encountered problems



# SolvNetPlus Application

## SolvNetPlus Application Steps:

- 1 Professors must first apply for TSRI 2025 membership.  
→ Request Synopsys software tools on TSRI website and sign the software usage agreement  
<https://www.tsri.org.tw/tw/commonPage.jsp?kindId=D0009>
- 2 After students filling out the application form, professors have to sign at the Approval section at the bottom of the form.  
→ Students have to scan and email it back to [sara-tw@synopsys.com](mailto:sara-tw@synopsys.com) along with any electronic files for reviewed and verification by Synopsys
- 3 Once approved by Synopsys University Program, a confirmation email will be sent to both professors and students, providing SolvNetPlus account login instructions.



Application Instruction



Application Form

SYNOPSYS | REGISTRATION HELP | 帮助 | 幫助 | ヘルプ | 도움말

## SolvNetPlus

Sign In

Sign In

Need help signing in?

REGISTER - CREATE ACCOUNT FORGOT PASSWORD

© 2025 Synopsys, Inc. 新思 All Rights Reserved. | 沪ICP备17057198号 SIGN IN SUPPORT | TERMS OF USE | PRIVACY POLICY

Log-in with Synopsys  
SolvNetPlus credential



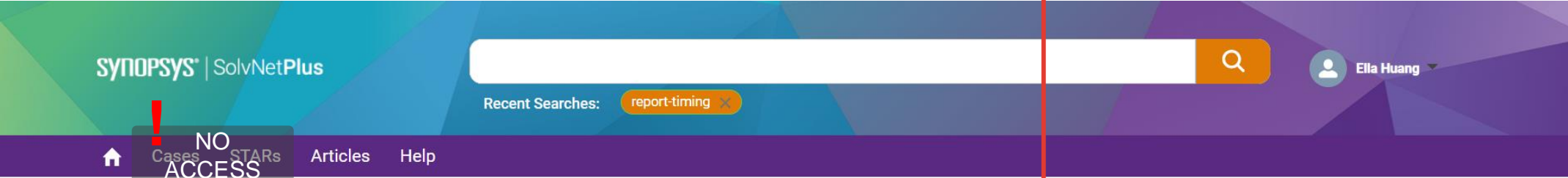
SOLVNETPLUS APPLICATION

LOG-IN TO SOLVNETPLUS

GET STARTED

KEY FEATURES

! Knowledge-based users can access Documentation Training & Search; but **CANNOT** access Download, EFT, Cases & STARs.



Welcome to the Synopsys Support Community!

Documentation

Training

! NO ACCESS

Downloads

! NO ACCESS

EFT (Electronic File Transfer)

SOLVNETPLUS APPLICATION

LOG-IN TO SOLVNETPLUS

GET STARTED

KEY FEATURES

## GETTING STARTED

- SolvNetPlus FAQs
- SolvNetPlus Getting Started
- SolvNetPlus New Feature Introduction
- SolvNetPlus Demo Video
- SolvNetPlus Usage Help Resources

By clicking on the help interface, you can access tutorials for using SolvNetPlus and various assistance needed during usage.

synopsys | SolvNetPlus

Recent

Home Cases **NO ACCESS** STARs Articles Help

Feedback

For questions or feedback about SolvNetPlus website.

Welcome to the Synopsys Support Community!

Ella Huang



Documentation



Training



NO ACCESS

Downloads

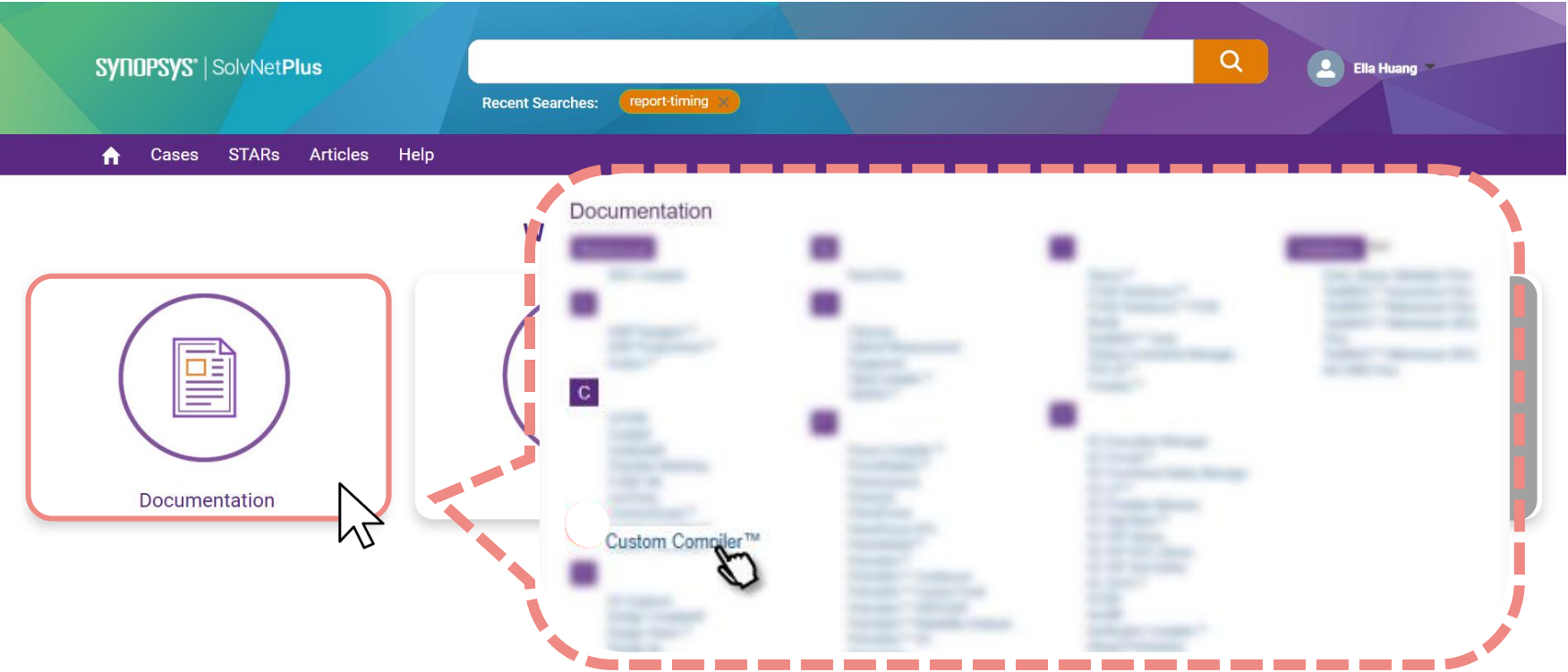


NO ACCESS

EFT (Electronic File Transfer)

# Documentation

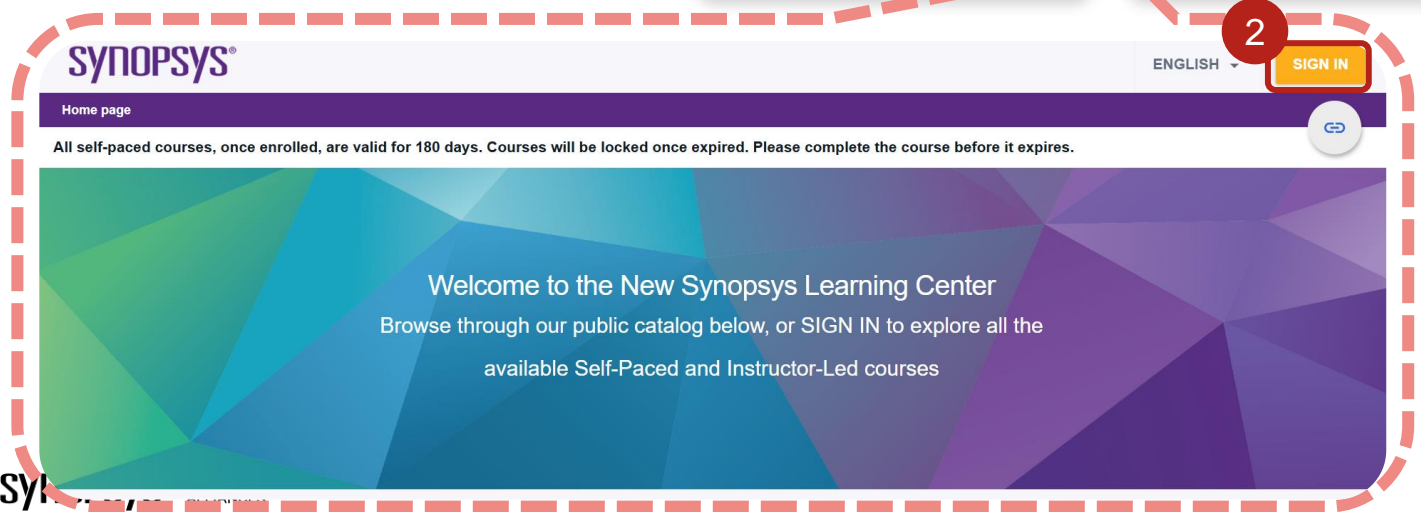
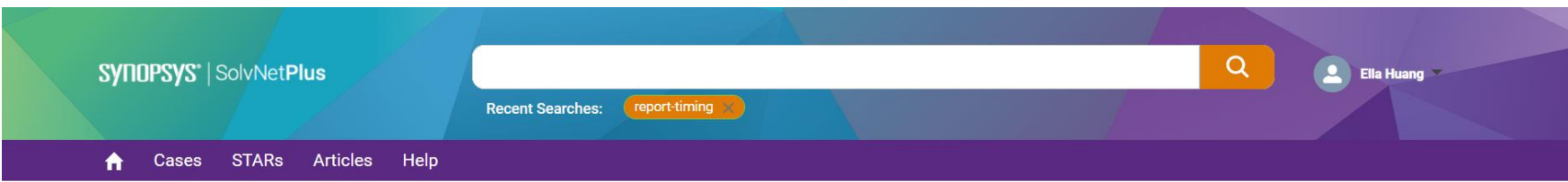
Contains product release notes, installation guides, user guides & reference manuals



Search by product name to get tool documents.  
You can download release notes, installation guides, user guides, and reference manuals from this section.

# Training

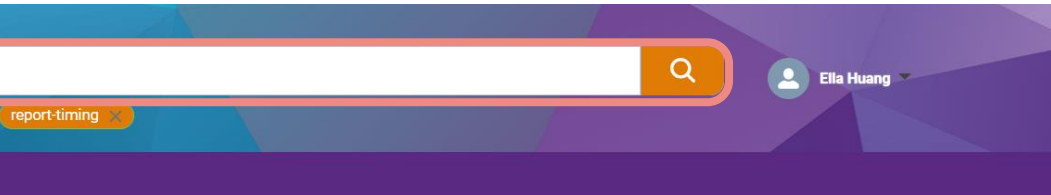
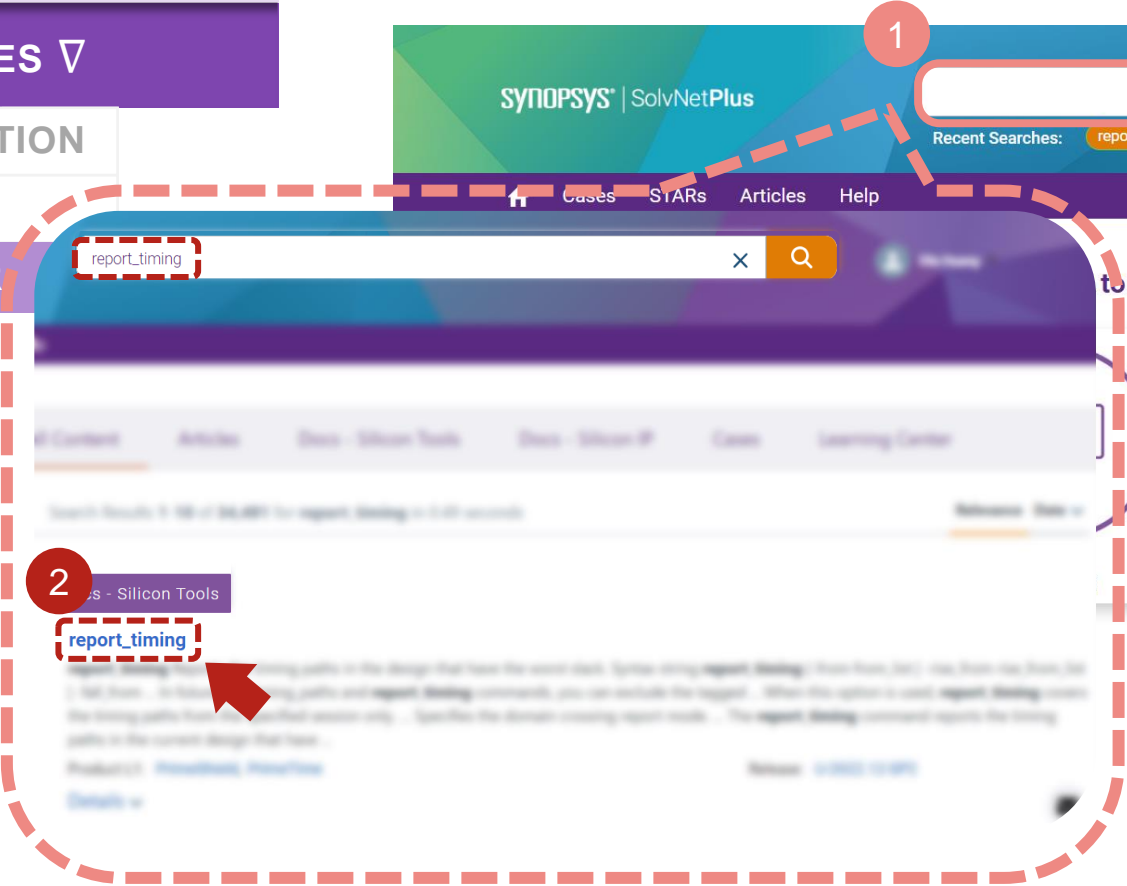
Access Synopsys Learning Center for free self-paced training resources



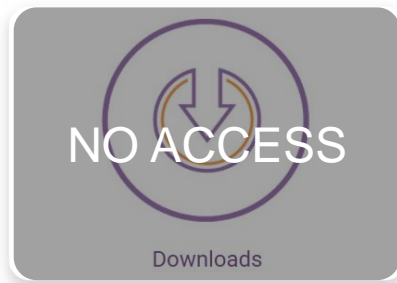
- 1 Login SolvNetPlus then click “Training”,  
**you will be directly to [Synopsys Learning Center](#)**
- 2 Click the “SIGN IN” at the right top corner
- 3 SSO Login Via **SolvNet Account**

# Search Bar

Provides an advanced search engine to retrieve information from various sources, such as documentation, articles, training, and so on.



to the Synopsys Support Community!

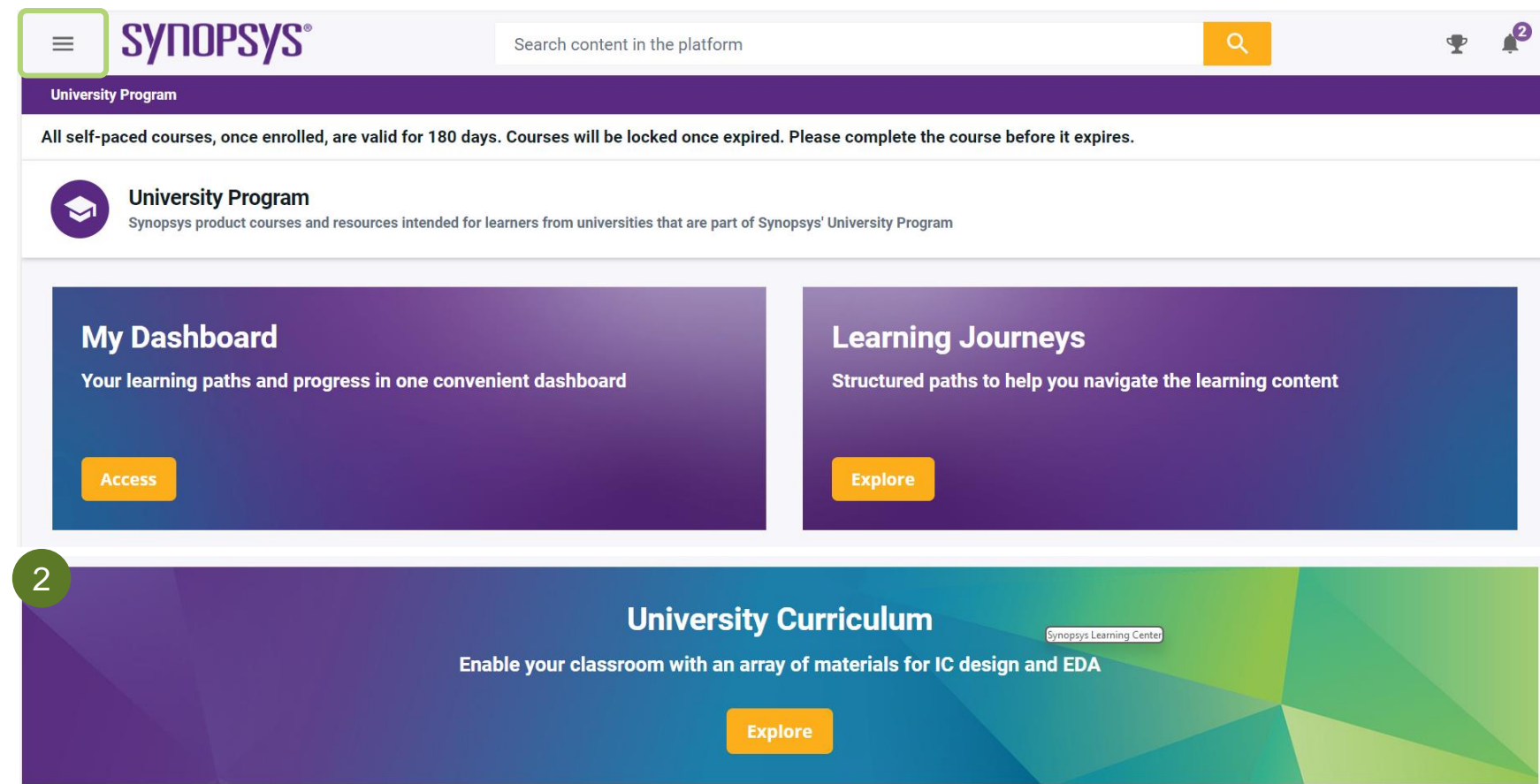
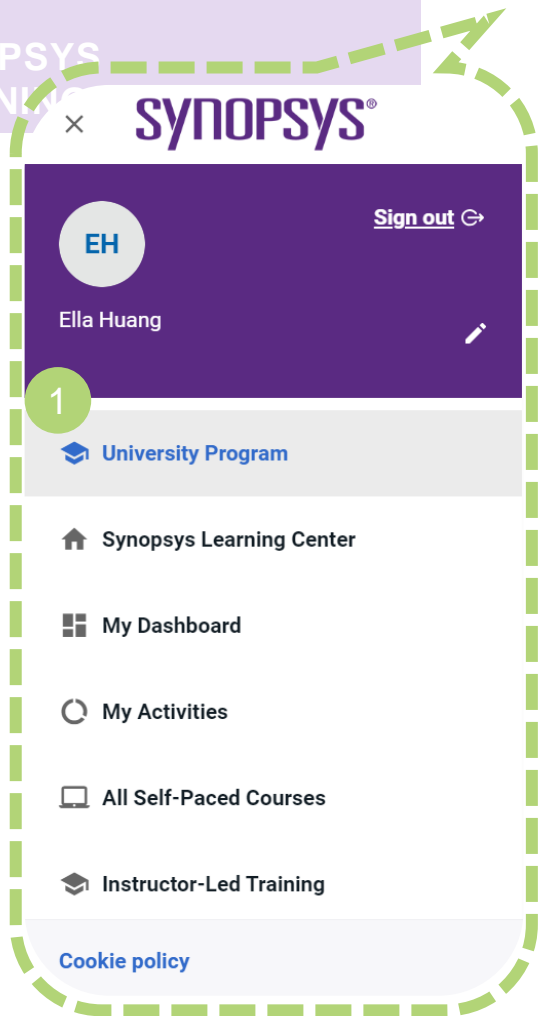



- 1 Look for information in the “Search” bar. You can use search to retrieve information from various sources.
- 2 Choose needed info from the displayed search results. The information will be displayed from various sources, such as documentation, articles, training, YouTube, and so on (**but NOT in cases & STARS**)



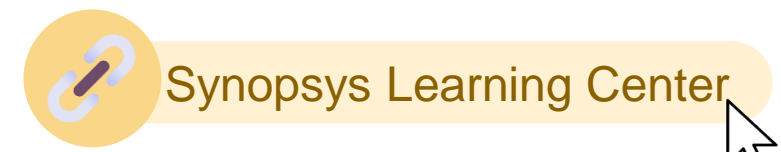
# Synopsys Learning Center

# Access the Synopsys Learning Center



1 Click on , and select the page which you want to visit based on the categories

2 Choose the “University Curriculum”



# University Curriculum

Synopsys provides universities with access to a comprehensive curriculum for Bachelor and Master Programs in microelectronic design and EDA development. Course materials can be used to implement a new course or to supplement content in an existing course. Search courses by keyword or course type to find and download courses quickly and easily.



## Types of Learning: E-Learning



Synopsys EDA Tool Flow for Front-End Digital IC Design

### Course description

#### ABSTRACT AND OBJECTIVES

The goal of the course is to study details of Front-End EDA Tools for digital IC design. It covers steps from logic simulation to static timing analysis.

#### AUDIENCE PROFILE

The course program on Front-End EDA Tools is assigned for postgraduate education of IC Design specialization.





#### REREQUISITES

To benefit the most from the material presented in this course, be sure that the following courses had been studied in advance:

Digital Integrated Circuits

Logic Design.

Understanding of the course is the basis for further specialized subjects destined by the educational plan of IC Design specialization.

-  **Homework & Exams**  
File
-  **Lectures**  
File
-  **Syllabus**  
File
-  **Lab files**  
File

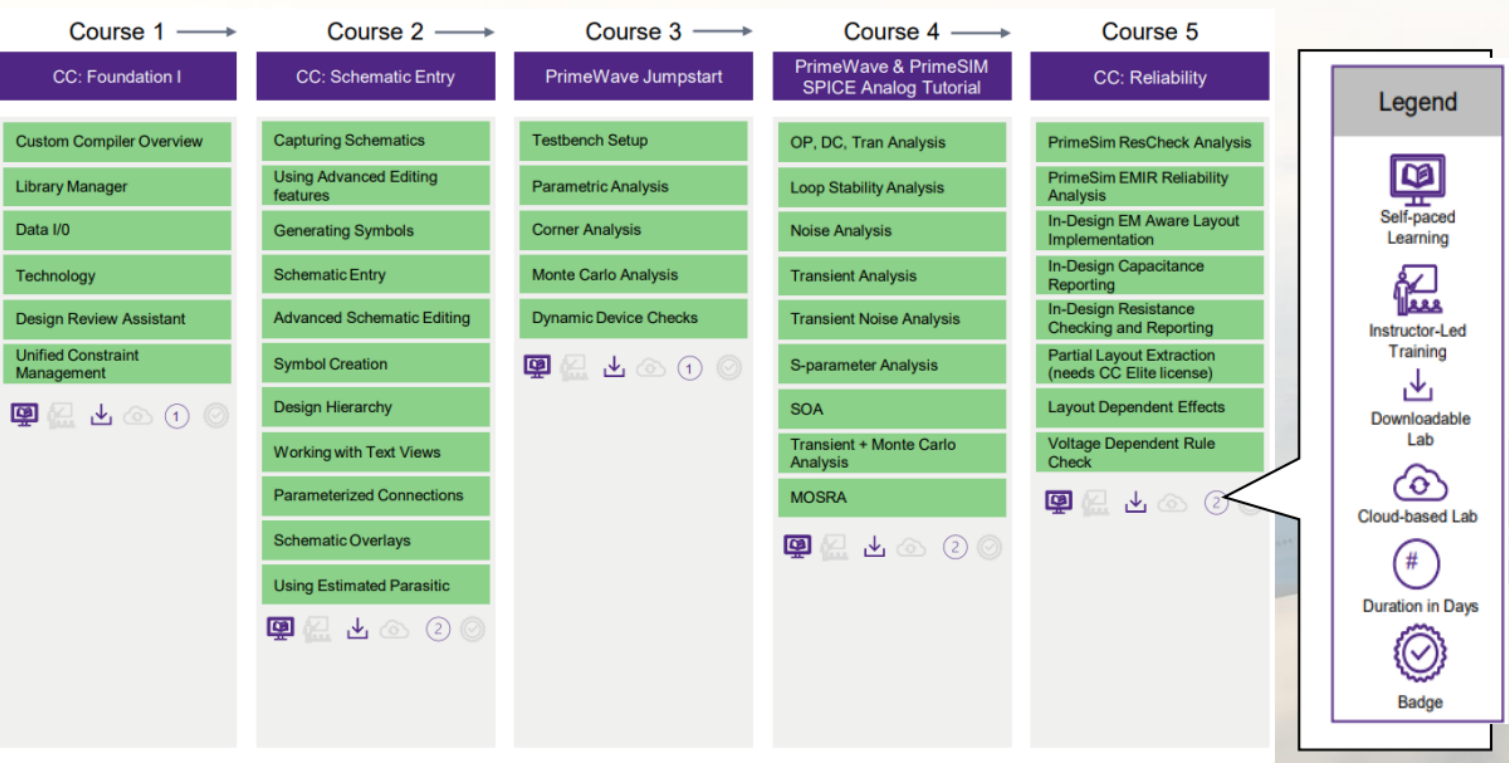
The semester-length course contains material



University Curriculum

# Synopsys Learning Paths

▼ Recommended for an Analog Designer



**My Dashboard**

Your learning paths and progress in one convenient dashboard

[Access](#)

**Learning Journeys**

Structured paths to help you navigate the learning content

[Explore](#)

Learning Paths are available on Synopsys Learning Center  
→ **Learning Journeys**

# Curriculum



# IC Design Curriculum / EDA Curriculum

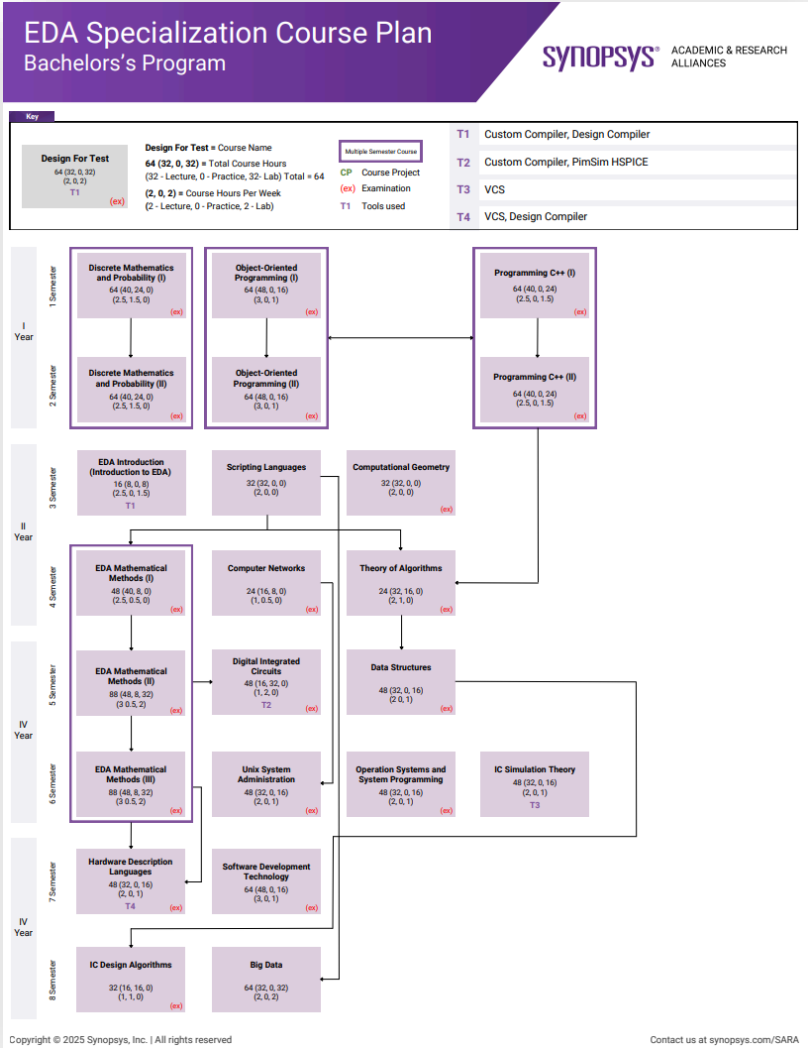
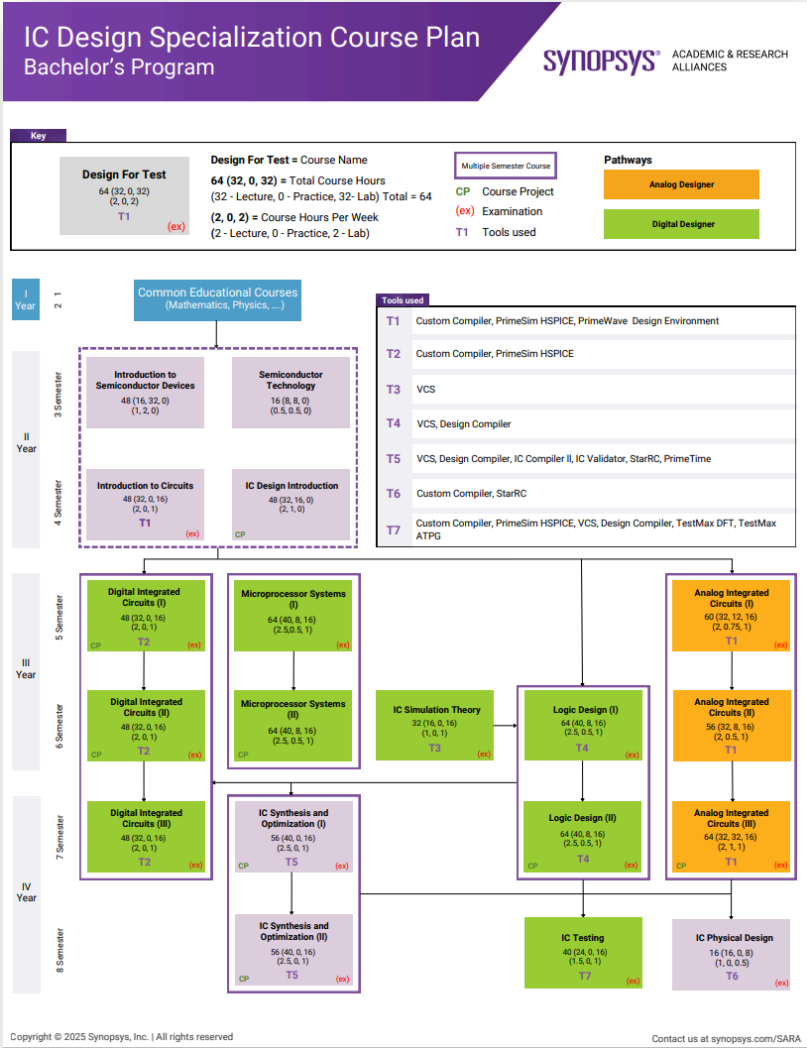
IC Design Curriculum		EDA Curriculum	
<b>Bachelor Degree Courses</b>	<ul style="list-style-type: none"> <li>• Introduction to Semiconductor Devices</li> <li>• Introduction to Circuits</li> <li>• IC Design Introduction</li> <li>• Digital Integrated Circuits</li> <li>• Semiconductor Technology</li> <li>• Analog Integrated Circuits</li> <li>• Microprocessor Systems</li> <li>• IC Simulation Theory</li> <li>• Logic Design</li> <li>• IC Synthesis and Optimization</li> <li>• IC Physical Design</li> <li>• IC Testing</li> </ul>	<b>Bachelor Degree Courses</b>	<ul style="list-style-type: none"> <li>• EDA Introduction</li> <li>• Discrete Mathematics and Probability</li> <li>• EDA Mathematical Methods</li> <li>• Programming C++</li> <li>• Hardware Description Languages</li> <li>• Theory of Algorithms</li> <li>• Object-Oriented Programming</li> <li>• Operating Systems and System Programming</li> <li>• Scripting Languages</li> <li>• Software Development Technology Computational</li> <li>• Data Structures</li> <li>• Unix System Administration</li> <li>• Technical Writing</li> </ul>
<b>Master Degree Courses</b>	<ul style="list-style-type: none"> <li>• Mixed-Signal IC Design</li> <li>• FPGA Prototyping</li> <li>• I/O Design</li> <li>• Design for Test</li> <li>• Low Power Design</li> <li>• Design of Embedded Systems</li> <li>• Rad-hard IC Design</li> <li>• RF IC Design</li> <li>• Crosstalk and Noise</li> <li>• Modeling and Optimization of IC Interconnects</li> <li>• IC Reliability</li> <li>• IC Physical Design Algorithms</li> </ul>	<b>Master Degree Courses</b>	<ul style="list-style-type: none"> <li>• Linear Algebra</li> <li>• Big Data</li> <li>• Contemporary Software Development Kits</li> <li>• EDA Tools</li> <li>• IC Physical Design Algorithms</li> <li>• Compilers Design</li> <li>• Digital Signal Processing</li> <li>• Numerical Methods</li> <li>• Probability theory and Mathematical Statistics</li> <li>• Databases</li> <li>• Operational Research</li> <li>• IC Verification Algorithms</li> </ul>

# Advanced Courses / General Courses

Advanced Courses		General Courses		
<b>Bachelor Degree Courses</b>	<ul style="list-style-type: none"><li>• Analog and Mixed-Signal IC Physical Design</li><li>• Custom Analog Design Flow Tutorial</li><li>• Statistical Techniques for Timing Analysis: Current State and Trends</li><li>• Thermal and Electro-Thermal Simulation: Achievements and Trends</li><li>• Signal and Power Integrity: Current State and New Approaches</li><li>• Verification Methodologies for Low Power</li><li>• Characterization with SiliconSmart</li><li>• Signal Processing and Systems Theory</li></ul>	<b>Bachelor Degree Courses</b>	<ul style="list-style-type: none"><li>• Numerical and Logic Bases of Digital Circuits</li><li>• Electrotechnical Bases of Electronic Circuits</li><li>• Chip Design</li><li>• Static Timing Analysis</li><li>• IC Fabrication</li><li>• Fundamentals of Telecommunications</li><li>• Introduction to RF Communication</li><li>• RF Circuits</li><li>• Applied Probability</li><li>• Python</li><li>• Tool Command Language (TCL)</li><li>• Scripting Languages for Beginners</li><li>• Programming Languages and Compilers Verilog</li><li>• Computer Networks</li><li>• Fuzzy Logic</li><li>• LINUX System and Network Administration</li></ul>	<ul style="list-style-type: none"><li>• Computer Architecture and Engineering</li><li>• Algorithms and Structural Programming</li><li>• Database Management System</li><li>• IC Schematic Design Algorithms</li><li>• Introduction to Algorithms</li><li>• User Interface Design</li><li>• ARC Processor-Based Embedded Programming</li><li>• How to Create an Interoperable PDK</li><li>• Physical Verification Runset Development</li></ul>
<b>Master Degree Courses</b>	<ul style="list-style-type: none"><li>• High Speed SerDes Design</li><li>• Synopsys EDA Tool Flow for Back-End Digital IC Design</li><li>• Synopsys EDA Tool Flow for Front-End Digital IC Design</li><li>• IC Synthesis and Optimization with Fusion Compiler</li><li>• Advanced Methods in Logic Synthesis and Equivalence Checking</li><li>• Low Power Design with SAED 14nm EDK</li><li>• Low Power Methodology Manual for 14nm</li><li>• Memory PHY and DRAM</li><li>• Soft IP Development</li><li>• Universal Verification Methodology</li><li>• Analog Modeling with Verilog-A</li></ul>	<b>Master Degree Courses</b>	<ul style="list-style-type: none"><li>• IC Design Flow</li><li>• Synopsys Design Flow Tutorial</li><li>• IC Design for Thermal Issues</li><li>• SystemVerilog</li><li>• Operational Calculus</li><li>• Optimization Methods</li><li>• Complex Functions</li><li>• Fourier Transformations</li><li>• Computer Language Engineering</li><li>• Design of Programming Languages</li><li>• IC Design Algorithms</li><li>• Compiler Optimization and Code Generation</li></ul>	



# IC Design and EDA Course Plans

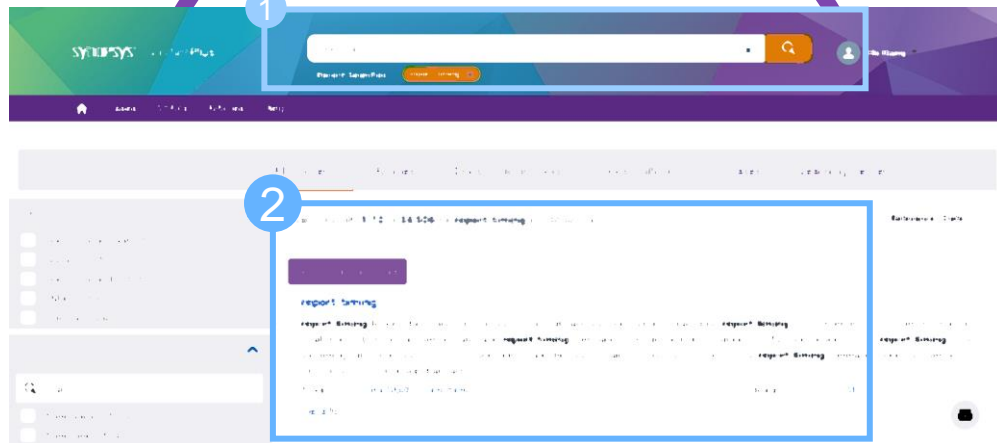


Course plans include direct links to Synopsys Learning Center  
and University Curriculum material

# How to Find the Courses?

1

From SolvNetPlus



1

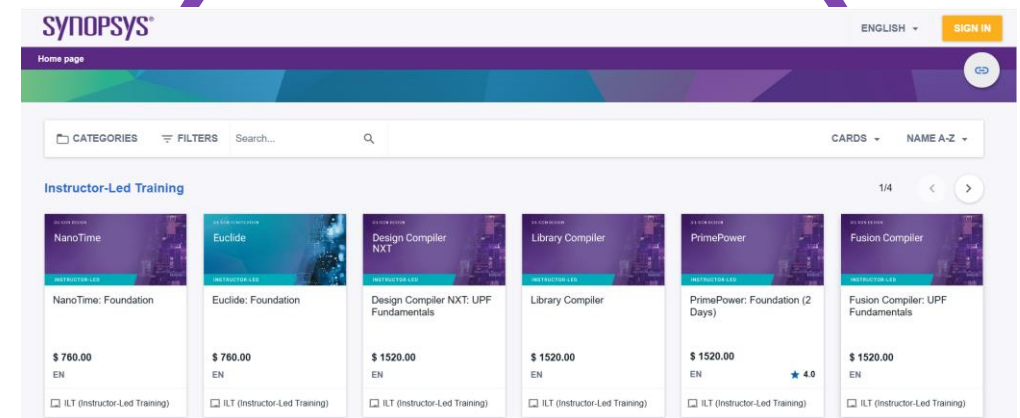
Type the name of the course you want to search for in the search bar

2

Get the search results

2

From Learning Center



Directly access [Synopsys Learning Center](#) to find the courses

# Libraries, PDKs, and Memory Compiler

## Generic Libraries (EDK)

Enable to master advanced design methods for low power, IoT, and automotive applications using the latest Synopsys EDA tools.

## Interoperable PDKs

Enable to master the design of analog and mixed-signal ICs and Ips using the latest Synopsys Custom Implementation tools. Each PDK includes documentation and design infrastructure elements.

## Generic Memory Compiler

Available for academic use when custom tailoring memory circuits for specific design needs.

## Reference Methodology Retrieval System

Rmgen provides an easy way to configure and download product-specific and release-specific reference methodology scripts. These are a starting point for developing product-specific flow scripts. Customize the scripts to work in your design environment.

**!** These resources are accessible only to **authorized users.**  
For further inquiries, please contact [sara-tw@synopsys.com](mailto:sara-tw@synopsys.com)

THANK YOU

Synopsys Academic & Research Alliances (SARA) Taiwan

Contact us  [sara-tw@synopsys.com](mailto:sara-tw@synopsys.com)  Global Home Page  TW Home Page