

Siemens Xcelerator Academy

지멘스 공학 SW 온라인 무상교육 안내



※ 본 안내문은 Siemens Xcelerator Academy 사용자의 편의를 위하여 작성하였으며,
상세 내용은 반드시 본 문서의 4페이지에서 안내하고 있는 공식 문서인 'Activation FAQ and Instruction for students and educators'
링크를 클릭 후, PDF 문서를 다운로드 받아서 참조하시기 바랍니다. (문서 명: Siemens-Xcelerator-Academy_Academic Membership.pdf)

Siemens Xcelerator Academy

What is Siemens Xcelerator Academy?

Siemens Xcelerator Academy is a learning portal that enables users to gain skills and knowledge and prepare for industry certifications in Siemens Digital Industries Software products.

Siemens Xcelerator Academy contains over 7,000 tutorials and assessments, which we update whenever we release new software versions, so users stay up to date with the latest information.

For more information, visit the Siemens Xcelerator Academy homepage and YouTube:

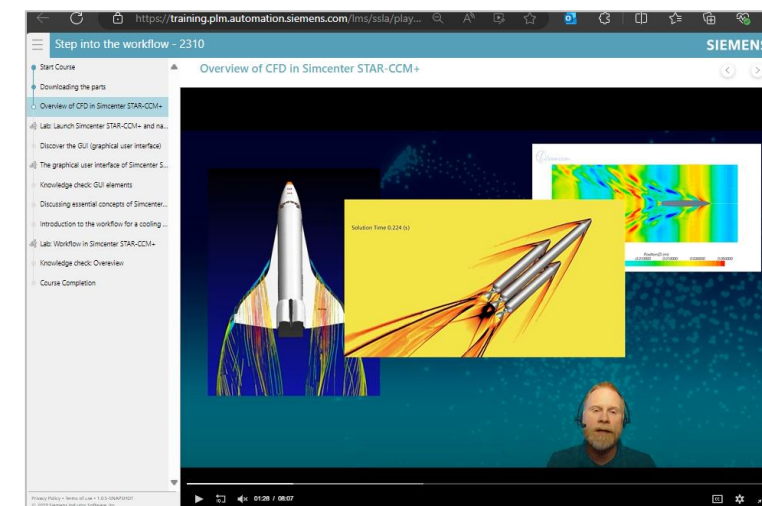
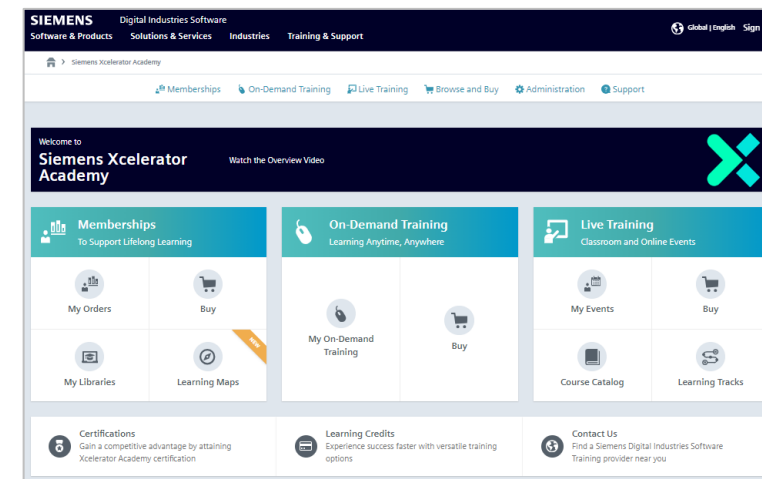
<https://www.sw.siemens.com/ko-KR/xcelerator-academy-training/>

<https://www.youtube.com/watch?v=hQViuU4asRs>

<https://www.youtube.com/watch?v=JqzPhAhpP8E>

The Siemens Xcelerator Academy membership includes access to a library of self-paced courses that span the Siemens Xcelerator portfolio of software.

The library includes exercise instructions, downloadable files for hands-on practice on your software installation and knowledge assessments to measure learning progress.



Siemens Xcelerator Academy 무상 멤버십 획득 정보 (교수/학생 공통)

<https://training.plm.automation.siemens.com/buy/index.cfm>

The screenshot shows the Siemens Xcelerator Academy website interface. The main navigation bar includes 'Software & Products', 'Solutions & Services', 'Industries', and 'Training & Support'. The page title is 'Browse and Buy - PLM'. Below the title, there is a description: 'Siemens Xcelerator Academy delivers the product training your team needs to develop expertise quickly, from self-paced online courses to customized, onsite classroom training with expert instructors'. The page is divided into six main sections, each with an icon and a 'Learn More' button:

- Learning Memberships**: Self-paced access to an entire training library. Features include 24/7 access to self-paced learning, continuously updated training modules, knowledge checks, and self-guided lab exercises.
- Live Training**: Focused live-training with world-class instructors. Features include remote delivery, public and private training, customization, and hands-on labs in a virtual environment.
- Certifications**: Prove your expertise in high-demand skills. Features include virtually proctored exams, digital badges, and participation in Siemens communities.
- Learning Labs**: Providing cloud-based software environments to support your learning needs. Features include access to the latest Siemens software releases, pre-installed software/licenses, 24/7 availability, and annual subscriptions.
- Learning Credits**: Pre-purchased credits let you choose the training you need, when you need it. Features include budget compliance and redemption for Learning Memberships, Live Training, Learning Labs, and Certifications.
- Special Offers for Academic Customers**: Free training, discounts, and more. Features include free access to Siemens training content for academic courses. This section is highlighted with a red box and a callout bubble.

The callout bubble contains the text: 'Special Offers for Academic Customers 박스에서 Learn More 버튼을 선택합니다.'

Siemens Xcelerator Academy 무상 멤버십 획득 정보 (교수/학생 공통)

<https://training.plm.automation.siemens.com/buy/academic.cfm>

SIEMENS Digital Industries Software
Software & Products Solutions & Services Industries Training & Support

Global | English

Siemens Xcelerator Academy > Browse and Buy > Academic Offerings

Memberships On-Demand Training Live Training Browse and Buy Administration Support

Libraries Search...

Academic Offerings

Academic Memberships

Secondary and post-secondary students and educators are eligible for the Enterprise Membership (LAAS80005) through verification of current enrollment or educator status. Individual annual membership is renewable.

Student self-verification: To activate LAAS80005, students and educators need to first create a Siemens account. Following that, they will then be directed to verify their academic affiliation with Sheer ID. Detailed step-by-step instruction are outlined within the FAQ linked below.

Students and educators in China: We currently cannot verify Chinese academic status automatically. Unlock membership by joining our Academic Partner Program. Academic partners active in the Siemens Academic Partner program are eligible for five "Academic Memberships for Educators" (TG20000E).

If you have any questions, please contact your academic account manager or the Global Academic Partner Program Team

Activation FAQ and instructions for students and educators

Activation FAQ and instructions for students and educators in China

Verify Academic Status

Academic Certification Program

Self-verification for Students & Educators

1. 먼저 자신의 지멘스 계정을 만들어야 합니다. (SIEMENS ID)
2. 그 다음 자신이 현재 교육기관에 소속되어 있음을 확인시켜 주어야 합니다. (Sheer ID)

System Requirements

지멘스 계정(SIEMENS ID)생성 방법 및 Sheer ID 확인 절차에 대한 안내문서(PDF)를 다운로드 받을 수 있습니다.

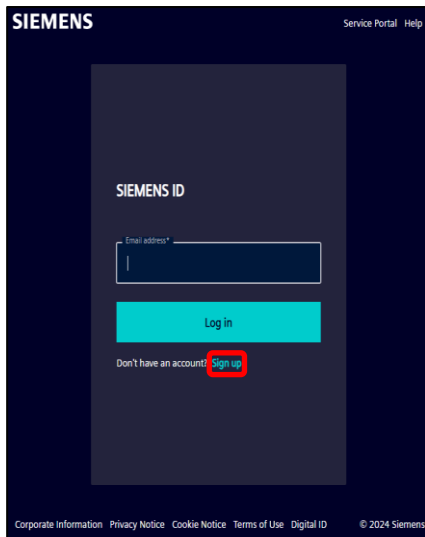
상기 2개의 사항을 숙지 후, Verify Academic Status 버튼을 선택합니다.

SIEMENS

Siemens Xcelerator Academy 무상 멤버십 획득 정보 (교수/학생 공통)

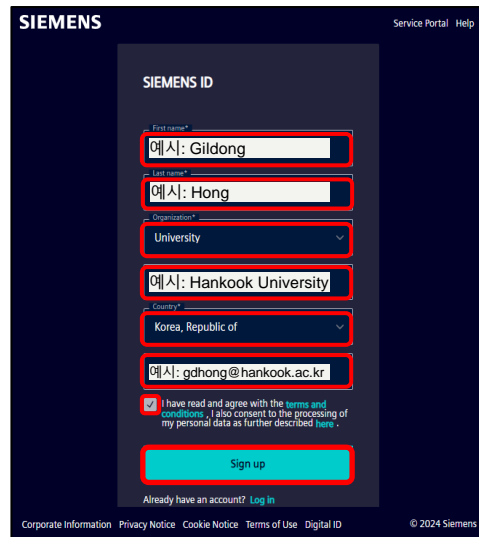
Siemens ID: Create Your Siemens Account

Sign up 을 선택하여 Siemens ID 등록 시작



The screenshot shows the Siemens ID registration start screen. It features a 'Log in' button and a 'Sign up' button, which is highlighted with a red box. The text 'Don't have an account? Sign up' is visible below the 'Log in' button.

(영문) 이름/성/기관/대학명/국가명/대학 이메일주소 입력



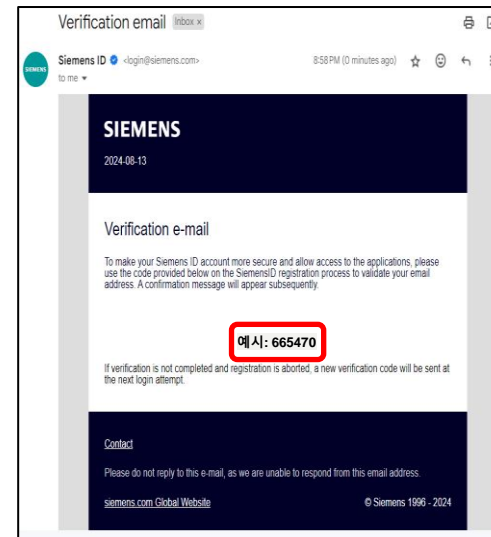
The screenshot shows the Siemens ID registration form. It includes fields for 'First name*', 'Last name*', 'Organization*', 'Country*', and 'Email address'. The 'Email address' field is filled with '이메일: gdhong@hankook.ac.kr'. The 'Sign up' button is highlighted with a red box.

자신의 대학 이메일에 대한 비밀번호를 설정합니다.



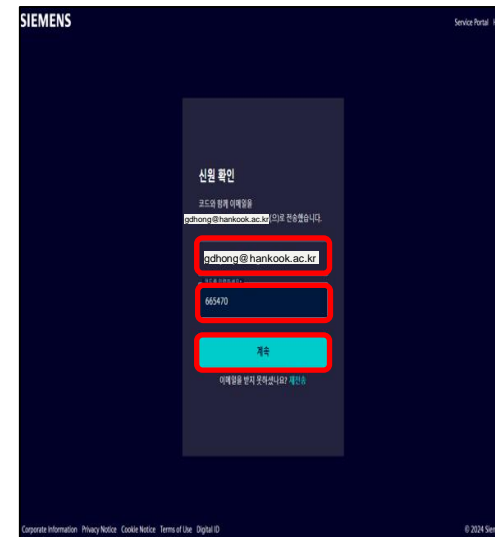
The screenshot shows the Siemens ID password creation screen. It includes a 'Password*' field and a 'Sign up' button, both highlighted with red boxes. Below the password field, there are requirements for the password: 'At least 12 characters', 'At least 3 of the following: Lower case letters (a-z), Upper case letters (A-Z), Numbers (0-9), Special characters (e.g., !@#%&*)', and 'No more than 2 identical characters in a row'.

등록한 자신의 대학 이메일로 확인 코드가 발송됩니다.



The screenshot shows a verification email from Siemens ID. It includes the email address 'gdhong@hankook.ac.kr' and a verification code '665470', both highlighted with red boxes. The email text reads: 'Verification e-mail. To make your Siemens ID account more secure and allow access to the applications, please use the code provided below on the SiemensID registration process to validate your email address. A confirmation message will appear subsequently.'

자신의 이메일로 받은 확인 코드를 입력합니다.



The screenshot shows the Siemens ID verification code entry screen. It includes a 'Sign in' button, which is highlighted with a red box. The text '신원 확인' and '이메일을 받지 못하셨나요? 확인' are visible.



Siemens Xcelerator Academy 무상 멤버십 획득 정보 (교수)

Sheer ID: Verify Your Academic Affiliation as Educator

SIEMENS Digital Industries Software

VERIFICATION STATUS

Account details

Welcome to your account details page. Take a moment to review the information here. If everything checks out, simply proceed to the next page.

If you need to make updates, click the 'Manage Siemens account information' link located at the bottom of this page.

First name
예시: Gildong

Last name
예시: Hong

Email
예시: gdhong@hankook.ac.kr

Verification status ⓘ
Need to verify

* Educational role ⓘ

[Manage Siemens account information](#)

[Continue verification on SheerID](#)

SIEMENS Digital Industries Software

VERIFICATION STATUS

Account details

Welcome to your account details page. Take a moment to review the information here. If everything checks out, simply proceed to the next page.

If you need to make updates, click the 'Manage Siemens account information' link located at the bottom of this page.

First name
예시: Gildong

Last name
예시: Hong

Email
예시: gdhong@hankook.ac.kr

Verification status ⓘ
Need to verify

* Educational role ⓘ

- Post secondary faculty
- Post secondary student
- Secondary faculty
- Secondary student

[Manage Siemens account information](#)

[Continue verification on SheerID](#)

SIEMENS Digital Industries Software

VERIFICATION STATUS

Account details

Welcome to your account details page. Take a moment to review the information here. If everything checks out, simply proceed to the next page.

If you need to make updates, click the 'Manage Siemens account information' link located at the bottom of this page.

First name
예시: Gildong

Last name
예시: Hong

Email
예시: gdhong@hankook.ac.kr

Verification status ⓘ
Need to verify

* Educational role ⓘ

[Manage Siemens account information](#)

[Continue verification on SheerID](#)

Siemens Xcelerator Academy 무상 멤버십 획득 정보 (교수)

Sheer ID: Verify Your Academic Affiliation as Educator

SIEMENS

Special offer just for educators

You work hard. That's why we're giving you this offer.

Unlock this education staff-only Offer

Verify you're a faculty or staff at a degree-granting academic institution. How does verifying work?

Country*
예시: Korea, Republic of

Academic institution name*
예시: Hankook University

First name*
예시: Gildong

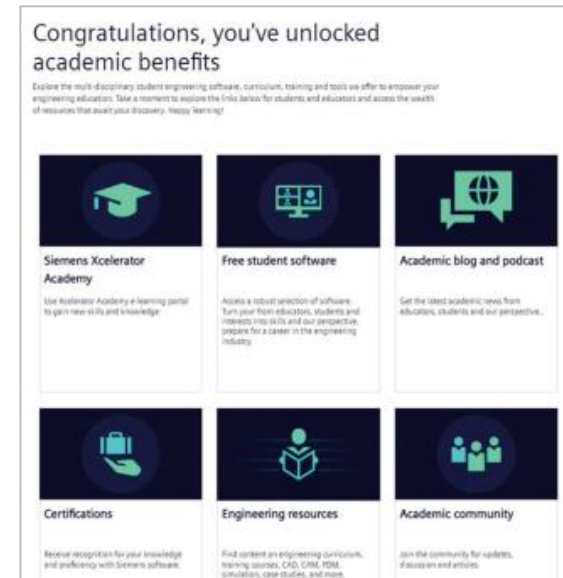
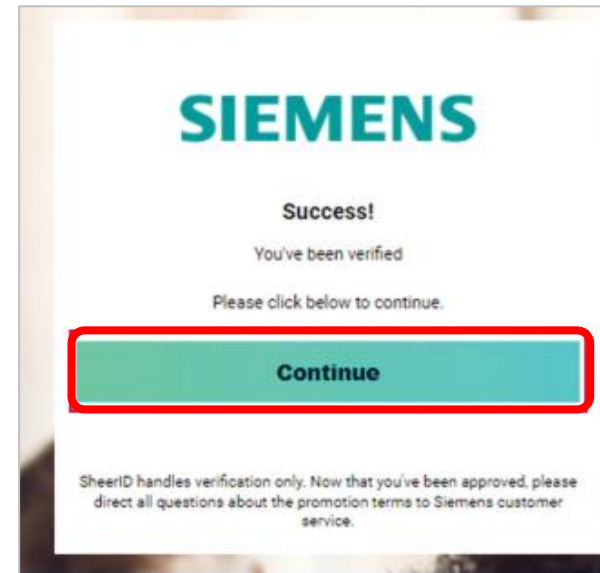
Last name*
예시: Hong

Email address* Must be your academic institution-issued email address.
예시: gdhong@hankook.ac.kr

Your data will only be used to verify your educator/student status. Your data will be processed in accordance with [Siemens Privacy Notice](#).

Verify my educator status

By submitting the personal information above, I acknowledge that my personal information is being



Siemens Xcelerator Academy 무상 멤버십 획득 정보 (학생)

Sheer ID: Verify Your Academic Affiliation as Student

SIEMENS Digital Industries Software

VERIFICATION STATUS

Account details

Welcome to your account details page. Take a moment to review the information here. If everything checks out, simply proceed to the next page.

If you need to make updates, click the 'Manage Siemens account information' link located at the bottom of this page.

First name
예시: Gildong

Last name
예시: Hong

Email
예시: gdhong@hankook.ac.kr

Verification status ⓘ
Need to verify

* Educational role ⓘ
[Dropdown menu]

Manage Siemens account information

Continue verification on SheerID

SIEMENS Digital Industries Software

VERIFICATION STATUS

Account details

Welcome to your account details page. Take a moment to review the information here. If everything checks out, simply proceed to the next page.

If you need to make updates, click the 'Manage Siemens account information' link located at the bottom of this page.

First name
예시: Gildong

Last name
예시: Hong

Email
예시: gdhong@hankook.ac.kr

Verification status ⓘ
Need to verify

* Educational role ⓘ
Post secondary student

Post secondary faculty
Post secondary student
Secondary faculty
Secondary student

Manage Siemens account information

Continue verification on SheerID

SIEMENS Digital Industries Software

VERIFICATION STATUS

Account details

Welcome to your account details page. Take a moment to review the information here. If everything checks out, simply proceed to the next page.

If you need to make updates, click the 'Manage Siemens account information' link located at the bottom of this page.

First name
예시: Gildong

Last name
예시: Hong

Email
예시: gdhong@hankook.ac.kr

Verification status ⓘ
Need to verify

* Educational role ⓘ
Post secondary student

Manage Siemens account information

Continue verification on SheerID

Siemens Xcelerator Academy 무상 멤버십 획득 정보 (학생)

Sheer ID: Verify Your Academic Affiliation as Student

SIEMENS
Unlock this student-only offer
Verify you're a student at a college or degree-granting academic institution. How does verifying work?

Country* 예시: Korea, Republic of

Academic institution name* 예시: Hankook University

First name* 예시: Gildong Last name* 예시: Hong

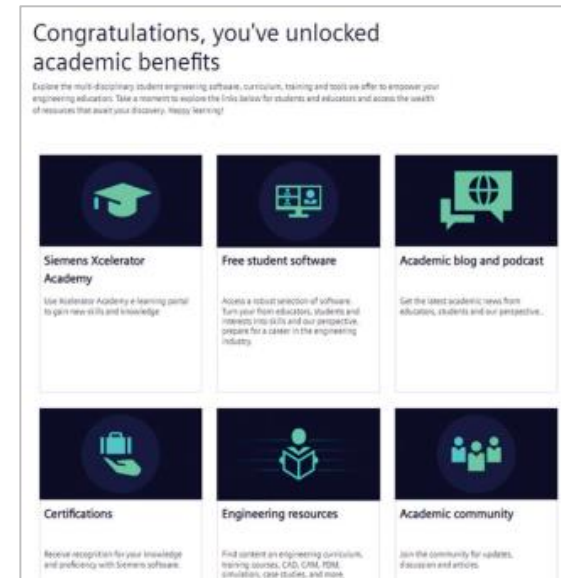
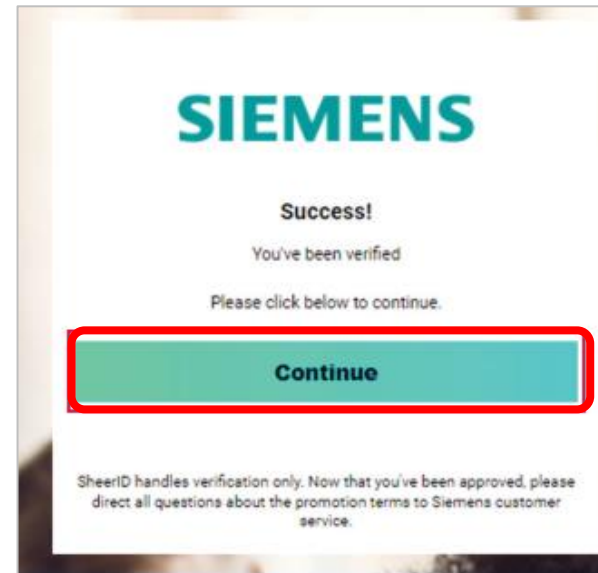
Date of birth* Used for verification purposes only.
예시: 08 예시: 15 예시: 2003

Email address* A student email address is preferred.
예시: gdhong@hankook.ac.kr

Your data is only used to verify your education/student status. Your data will be processed in accordance with [Siemens Privacy Policy](#).

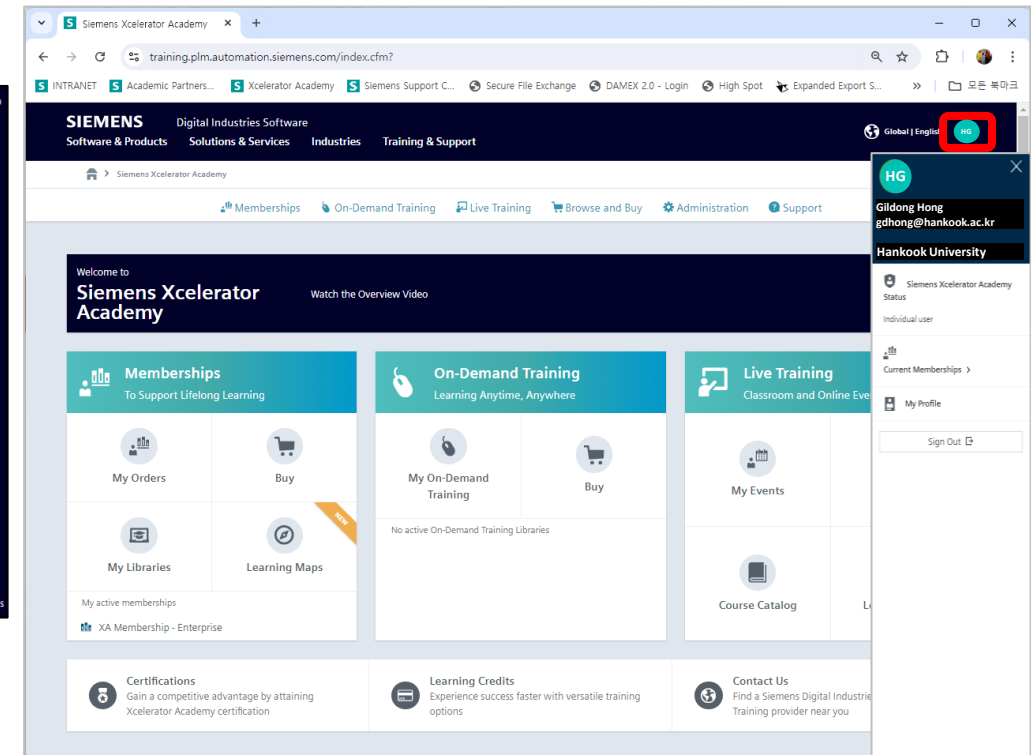
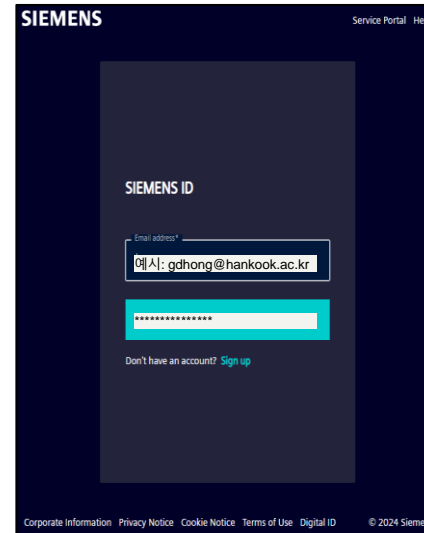
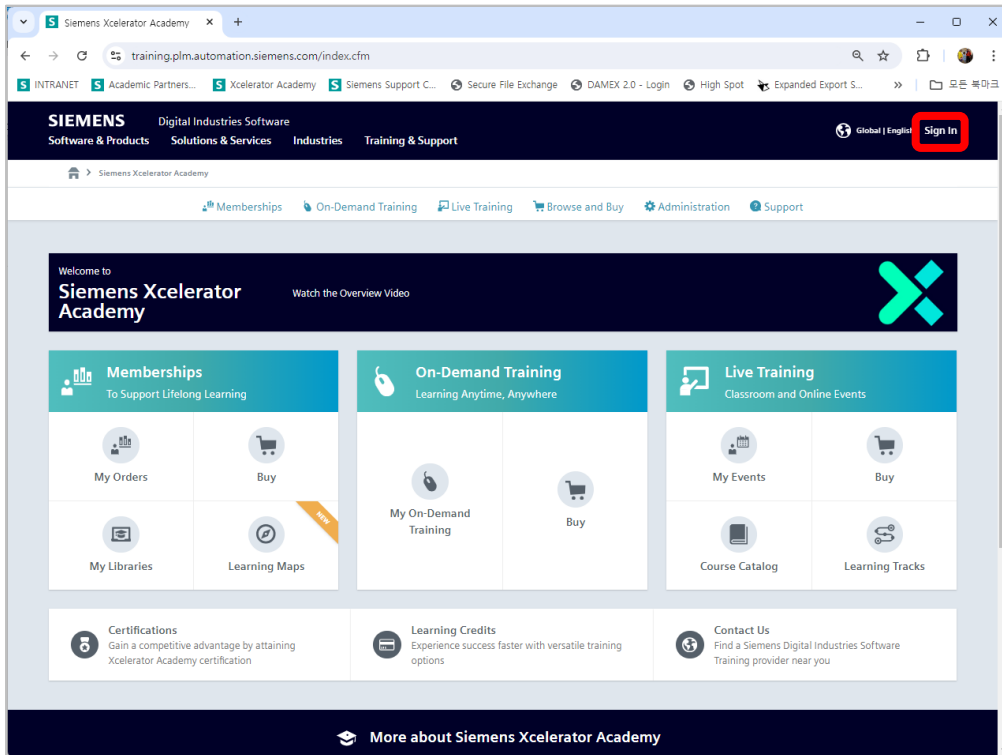
Verify my student status

By submitting the personal information above, I acknowledge that my personal information is



Siemens Xcelerator Academy 사용 예시 (교수/학생 공통)

Siemens ID 생성 및 Sheer ID 확인 절차 완료 후, Siemens Xcelerator Academy 에 로그인
<https://training.plm.automation.siemens.com/index.cfm> (구글 크롬 브라우저를 사용하세요)



Siemens Xcelerator Academy 사용 예시 (교수/학생 공통)

Siemens Xcelerator Academy 로그인 후, Simcenter STAR-CCM+ 온라인 교육 예시

The screenshot displays the Siemens Xcelerator Academy web interface. The main content area shows a list of memberships under the heading "My Memberships". A specific membership, "XA Membership - Enterprise", is highlighted. Its details include an expiration date of "Aug 22, 2025" and a "More Details" link. Below the membership details, a list of products is shown, with "Simcenter STAR-CCM+" highlighted in red. A callout bubble on the left explains "Learning Maps(학습맵)" as a way to receive learning materials for specific software products. Another callout bubble on the right explains "Products(제품)" as a list of software products available for training. The Siemens logo and "Siemens Digital Industries Software" are visible at the bottom.

Learning Maps(학습맵)
온라인 교육을 수강하고자 하는 지멘스 공학 sw 개별 제품별로 사전 학습 안내를 받을 수 있습니다.

Products(제품)
Learning Maps 에서 자신이 수강하고자 하는 지멘스 공학 sw 제품의 학습 안내를 받으신 후, sw 제품에 대한 다양한 커리큘럼으로 온라인 강의를 수강할 수 있습니다.

Membership Details:
ID: LAAS80005
Expiration Date: 2025. 8. 20
Description: This Learning Membership provides access to training across the Siemens Xcelerator portfolio of software.

Products List:
• Active Integration Gateway
• Active Workspace
• Additive Manufacturing (AM) Network
• Capital
• Capital Essentials
• Capital X
• Compliant Pro
• Easy Plan
• Fibersim
• Insights Hub
• Intosite
• NX Design
• NX Manufacturing
• NX X
• Opcenter
• Opcenter APS
• Opcenter Connect MOM
• Opcenter Execution Core
• Opcenter Execution Discrete
• Opcenter Execution Electronics
• Opcenter Execution Foundation OEE
• Opcenter Execution Process
• Opcenter Execution Semiconductor
• Opcenter Intelligence for Cloud
• Opcenter Intelligence On-Premise
• Opcenter Intra Plant Logistics
• Opcenter RD&L
• Opcenter X
• Polaron
• Polaron X
• Process Preparation
• PS Collaborate, Zel-X, Machine Shop Companion, & Intosite
• Simcenter 3D
• Simcenter Amesim
• Siemens Xcelerator Academy
• Simcenter 3D
• Simcenter Amesim
• Simcenter Culgi
• Simcenter E-Machine Design
• Simcenter Femap
• Simcenter FLOEFD
• Simcenter Flotherm
• Simcenter Flotherm XT
• Simcenter HEEDS
• Simcenter MADE
• Simcenter MAGNET
• Simcenter Micred
• Simcenter Motorsolve
• Simcenter Multimech
• Simcenter SPEED
• Simcenter SPH Flow
• Simcenter Tecware
• Simcenter Testlab
• Simcenter Testlab Neo
• Simcenter X
• Solid Edge
• Teamcenter
• Teamcenter Manufacturing
• Teamcenter Product Cost Management
• Teamcenter Quality
• Teamcenter Rapid Start

Siemens Xcelerator Academy 사용 예시 (교수/학생 공통)

Siemens Xcelerator Academy 로그인 후, Simcenter STAR-CCM+ 온라인 교육 예시

The screenshot displays the Siemens Xcelerator Academy user interface. The main page shows 'My Memberships' with a card for 'XA Membership - Enterprise'. An expiration date of 'Aug 22, 2025' is visible. A 'More Details' link is present. Below the card are links for 'Learning Maps' and 'My Libraries'. A modal window titled 'XA Membership - Enterprise' is open, showing a list of products. The product 'Simcenter STAR-CCM+' is highlighted with a red box. The list includes various Siemens software products such as NX Design, NX Manufacturing, NX X, Opcenter, and Simcenter products.

ID	만료 날짜
LAAS80005	2025. 8. 20

Description
This Learning Membership provides access to training across the Siemens Xcelerator portfolio of software.

Products

- Active Integration Gateway
- Active Workspace
- Additive Manufacturing (AM) Network
- Capital
- Capital Essentials
- Capital X
- Compliant Pro
- Easy Plan
- Fibersim
- Insights Hub
- Intosite
- NX Design
- NX Manufacturing
- NX X
- Opcenter
- Opcenter APS
- Opcenter Connect MOM
- Opcenter Execution Core
- Opcenter Execution Discrete
- Opcenter Execution Electronics
- Opcenter Execution Foundation OEE
- Opcenter Execution Process
- Opcenter Execution Semiconductor
- Opcenter Intelligence for Cloud
- Opcenter Intelligence On-Premise
- Opcenter Intra Plant Logistics
- Opcenter RD&L
- Opcenter X
- Siemens Xcelerator Academy
- Simcenter 3D
- Simcenter Amesim
- Simcenter Culgi
- Simcenter E-Machine Design
- Simcenter Femap
- Simcenter FLOEFD
- Simcenter Flomaster
- Simcenter Flotherm
- Simcenter Flotherm XT
- Simcenter HEEDS
- Simcenter MADE
- Simcenter MAGNET
- Simcenter Micred
- Simcenter Motorsolve
- Simcenter Multimech
- Simcenter Sound Camera
- Simcenter SPEED
- Simcenter SPH Flow
- Simcenter STAR-CCM+**
- Simcenter Tecware
- Simcenter Testlab
- Simcenter Testlab Neo
- Simcenter X
- Solid Edge
- Teamcenter
- Teamcenter Manufacturing
- Teamcenter Product Cost Management
- Teamcenter Quality
- Teamcenter Rapid Start

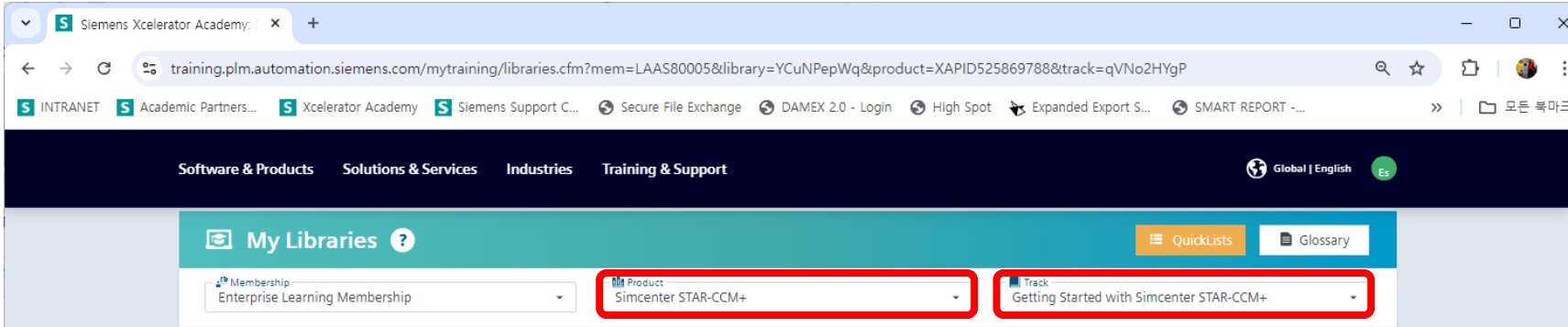
Siemens Xcelerator Academy 사용 예시 (교수/학생 공통)

Siemens Xcelerator Academy 로그인 후, Simcenter STAR-CCM+ 온라인 교육 예시

The screenshot displays the Siemens Xcelerator Academy web interface. At the top, the Siemens logo and navigation menu are visible. The main content area shows the 'My Libraries' section with various filters and a search bar. The 'Product' filter is set to 'Simcenter STAR-CCM+', and the 'Getting Started with Simcenter STAR-CCM+' course is highlighted in the search results. The course details, including 'Fundamentals of Simcenter STAR-CCM+ - 2310' and 'CHAPTER 01 ~0.1 hours', are visible below.

Siemens Xcelerator Academy 사용 예시 (교수/학생 공통)

Siemens Xcelerator Academy 로그인 후, Simcenter STAR-CCM+ 온라인 교육 예시



Getting Started with Simcenter STAR-CCM+

Fundamentals of Simcenter STAR-CCM+ - 2310

13 CHAPTERS ~17.0 hours

Simcenter STAR-CCM+ multiphysics simulation incl. geometry processing, meshing, solver settings, post processing, and other aspects of the simulation workflow.

Simcenter STAR-CCM+ 2310 English

CHAPTER 01 ~0.1 hours

Learning Experience Overview - 2310

CHAPTER 02 ~1.2 hours

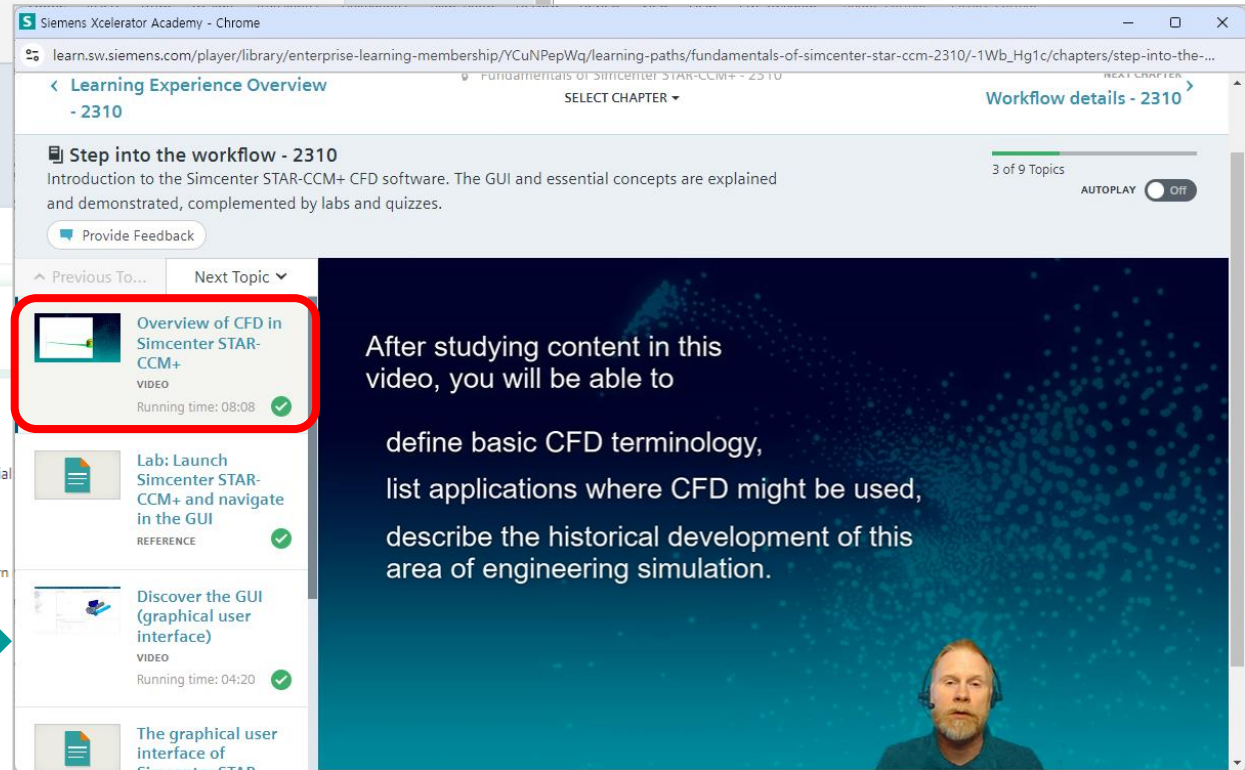
Step into the workflow - 2310

Introduction to the Simcenter STAR-CCM+ CFD software. The GUI and essential demonstrated, complemented by labs and quizzes.

Learning Labs

Providing cloud-based software environments to support your learning needs. To learn the [Browse and Buy](#) page.

1. Overview of CFD in Simcenter STAR-CCM+
2. Lab: Launch Simcenter STAR-CCM+ and navigate in the GUI
3. Discover the GUI (graphical user interface)
4. The graphical user interface of Simcenter STAR-CCM+
5. Knowledge check: GUI elements
6. Discussing essential concepts of Simcenter STAR-CCM+
7. Introduction to the workflow for a cooling pipe geometry
8. Lab: Workflow in Simcenter STAR-CCM+



Siemens Xcelerator Academy 사용 예시 (교수/학생 공통)

Siemens Xcelerator Academy 로그인 후, Simcenter STAR-CCM+ 온라인 교육 예시

Siemens Xcelerator Academy - Chrome

learn.sw.siemens.com/player/library/enterprise-learning-membership/YCuNPepWq/learning-paths/fundamentals-of-simcenter-star-ccm-2310/-1Wb_Hg1c/chapters/step-into-the-...

Learning Experience Overview - 2310

SELECT CHAPTER

Workflow details - 2310

Step into the workflow - 2310

Introduction to the Simcenter STAR-CCM+ CFD software. The GUI and essential concepts are explained and demonstrated, complemented by labs and quizzes.

3 of 9 Topics

AUTOPLAY Off

Provide Feedback

Previous Topic Next Topic

Simcenter STAR-CCM+ VIDEO Running time: 08:08

Lab: Launch Simcenter STAR-CCM+ and navigate in the GUI REFERENCE

Discover the GUI (graphical user interface) VIDEO Running time: 04:20

The graphical user interface of Simcenter STAR-CCM+ REFERENCE

File Edit Mesh Solution Tools Cloud Window Help SIEMENS

Simulation Scene/Pict

launchValve

Geometry

Continua

Regions

Fluid

Boundaries

FluidFluid [0]

FluidFluid [1]

Inlet

Physics Conditions

Physics Values

Static Temperature

Turbulence Intensity

Turbulent Viscosity Ratio

Velocity Magnitude

Outlet

Wall

Physics Conditions

Physics Values

Interfaces

Automation

Derived Parts

Solvers

Stopping Criteria

Solution Histories

Solution Views

Reports

Monitors

Plots

Scenes

Layout Views

Summaries

Representations

Tools

Velocity Magnitude - Properties

Method Constant

Value \$Velocity Magnitude Value

Dimensions Velocity

Velocity Magnitude

Velocity magnitude profile

Output - launchValve

Mass Flow Average of Temperature on Volume Mesh

Part	Value (K)
Fluid: Outlet	3.392789e+02
Total:	3.392789e+02

Press "F": Front View

properties window. 창에서 속성을 직접 편집할 수 있습니다. 예를 들어 값을 변경하여 수정하거나, 속성 사용시 창을 열어서 고급 옵션을 사용할 수 있습니다. 이 창 안에서 보기를 뒤로하고 왼쪽 마우스 버튼을 클릭한 채로 마우스를 움직여 클릭한 지점 주위로 회전합니다. 스크롤 휠을 사용하면 스크롤하여 확대/축소할 수 있습니다. Plus는 빠른 작업을 위한 편리한 키보드 단축키를 제공합니다. 예를 들어, 열 누르면 해당 창을 위해서 본 모습으로 바로 전환할 수 있습니다. 스크린 장면에서 위치를 잡습니다. 또한 키를 누르면 스텝이 같이 표시됩니다.

Siemens Xcelerator Academy - Chrome

learn.sw.siemens.com/player/library/enterprise-learning-membership/YCuNPepWq/learning-paths/fundamentals-of-simcenter-star-ccm-2310/-1Wb_Hg1c/chapters/step-into-the-...

Learning Experience Overview - 2310

SELECT CHAPTER

Workflow details - 2310

Step into the workflow - 2310

Introduction to the Simcenter STAR-CCM+ CFD software. The GUI and essential concepts are explained and demonstrated, complemented by labs and quizzes.

5 of 9 Topics

AUTOPLAY Off

Provide Feedback

Previous Topic Next Topic

Knowledge center QUIZ

Discussing essential concepts of Simcenter STAR-CCM+ VIDEO Running time: 05:38

Introduction to the workflow for a cooling pipe geometry VIDEO Running time: 01:32

Lab: Workflow in Simcenter STAR-CCM+ REFERENCE

Terminology - Boundaries

Boundaries are the exterior surfaces of regions.

- Physical obstructions (e.g. walls, baffles), open boundaries (Inlets, Outlets, Freestream), or symmetry planes.

Wall

Solid 1

Solid-Solid Interface

Solid 2

Fluid

Wall, Fluid-Solid Interface

실시간 지원

강제는 지역의 외부 영역을 정의합니다. 강제는 고유한 경계 유형이 있으며, 이에 따라 해당 경계에 적용되는 조건이 결정됩니다. 경계, 부품 표면과 직접적으로 대응할 필요는 없습니다. 여러 부분 표면을 단일 경계에 연관시키는 것이 계산적으로 유익합니다. 예를 들어 벽과 같은 경하는 경계 유형입니다. 지역을 연관하고 지역 간 정보를 전달합니다. 부분 침투로부터 오버셋 메시 인터페이스와 같이 영역이나 경계 사이의 예외적인 특별한 생성됩니다.

End of Document

※ 본 안내문은 Siemens Xcelerator Academy 사용자의 편의를 위하여 작성하였으며,
상세 내용은 반드시 본 문서의 4페이지에서 안내하고 있는 공식 문서인 'Activation FAQ and Instruction for students and educators'
링크를 클릭 후, PDF 문서를 다운로드 받아서 참조하시기 바랍니다. (문서 명: Siemens-Xcelerator-Academy_Academic Membership.pdf)