

Guide for certifications exams

NX CAD Design Academic Certification

from Siemens Digital Industries Software



Welcome

Dear students in our course **Computer Aided Design and Engineering: CAD/CAM,**

○ Each student from this course has right to sit for **NX CAD Design Academic**

Certification, if he complete the training by:

1. Attend the training at least 70% of the total training hours
 2. Pass the post class assessment with at least 70% score
 3. Complete the project assignment
- All participants, that complete these steps will receive an exam voucher

Project assignment

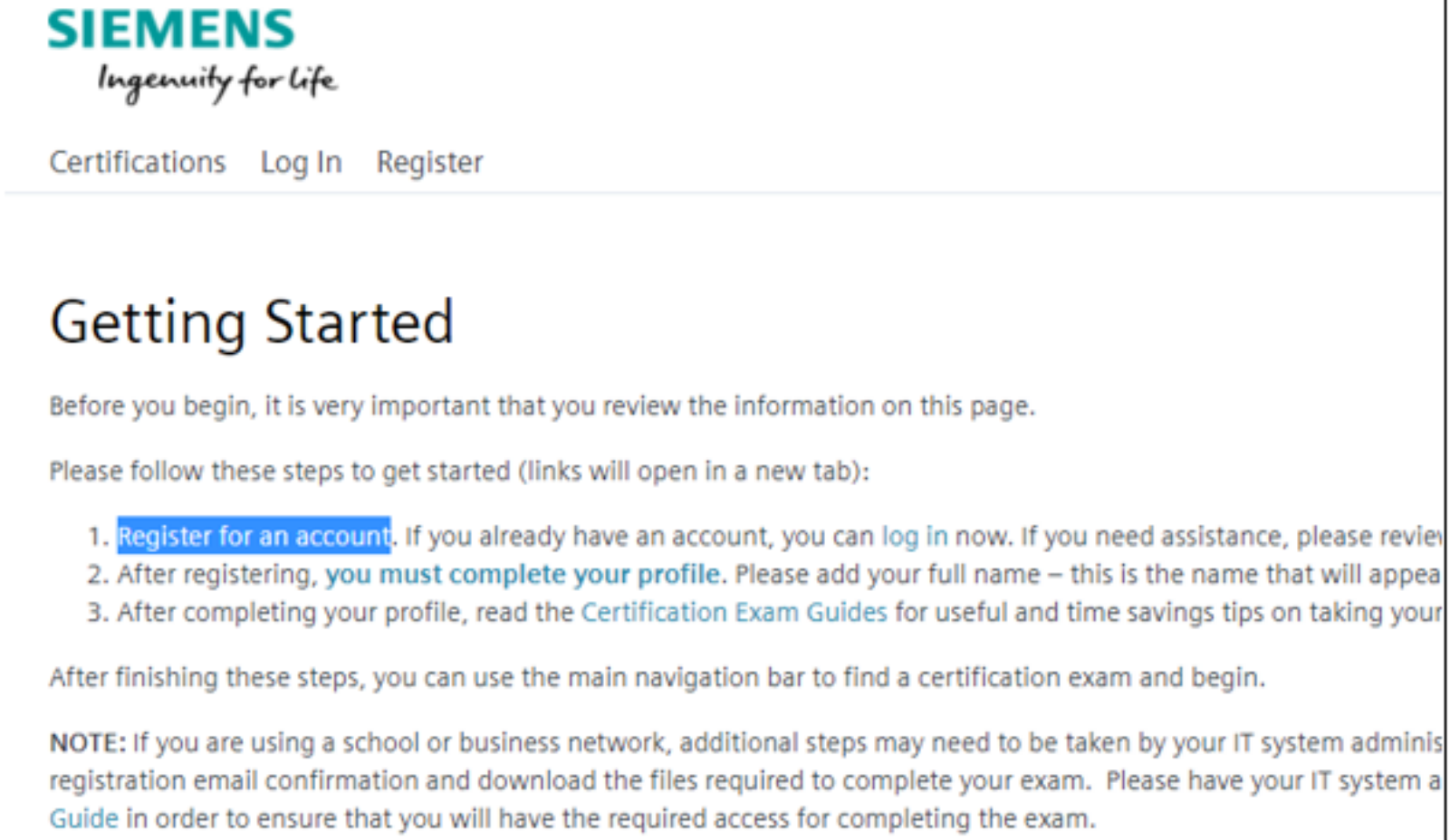
This course includes project assignment as part of the training:

- Each student must complete a project assignment, individually or as part of a team.
- This project assignment will be part of his/her portfolio and will vary from course to course.
- At end of the course, student will present to trainer his/her project work as a prerequisite to receive exam voucher.

Exam preparation

Best practices for success with online exams

- It is good to do the registration from the same computer, room and network, where you will take the exam.
- Verify that you have all the required software installed at least 3 days before the exam date. Sometimes recent updates of operating system or other software may cause unstable work of your system. Do not update the operating system before important events.
- Inform people around, that you will take an exam during scheduled timeframe. You may stick a notice outside your room to avoid disruption. A good practice is to lock the room from inside.
- Put your phone on mute. Shutdown emails, messengers, etc.
- Choose time when your mind is fresh.
- Know you stuff 😊
- Review vendor exam guides: <https://cadcertainmentation.sw.siemens.com/getting-started/exam-guide/nx/>
- Good luck!

Step	Screenshot
<p>1. Create new account Go to https://cadcertification.siemens.com/getting-started/</p> <p>Register for an account</p>	 <p>SIEMENS <i>Ingenuity for Life</i></p> <p>Certifications Log In Register</p> <h2>Getting Started</h2> <p>Before you begin, it is very important that you review the information on this page.</p> <p>Please follow these steps to get started (links will open in a new tab):</p> <ol style="list-style-type: none"> 1. Register for an account. If you already have an account, you can log in now. If you need assistance, please review Getting Started. 2. After registering, you must complete your profile. Please add your full name – this is the name that will appear on your profile. 3. After completing your profile, read the Certification Exam Guides for useful and time savings tips on taking your exam. <p>After finishing these steps, you can use the main navigation bar to find a certification exam and begin.</p> <p>NOTE: If you are using a school or business network, additional steps may need to be taken by your IT system administrator. You may need to request a registration email confirmation and download the files required to complete your exam. Please have your IT system administrator provide you with a Network Access Guide in order to ensure that you will have the required access for completing the exam.</p>

2. <https://cadcertification.siemens.com/register/>

SIEMENS

Sign In

or [create an account](#)



Sign In has changed. If you previously signed in with a username , please use your email [Need help?](#)

Email

user@domain.com



Password

[Show](#)

Enter your password

[Forgot your password?](#)

Sign In

Sign in with Siemens Employee Login

3. Create an account

SIEMENS

Create an Account
or [sign in](#), if you already have an account

First Name Last Name

Email
Corporate emails preferred.

Password [Show](#)

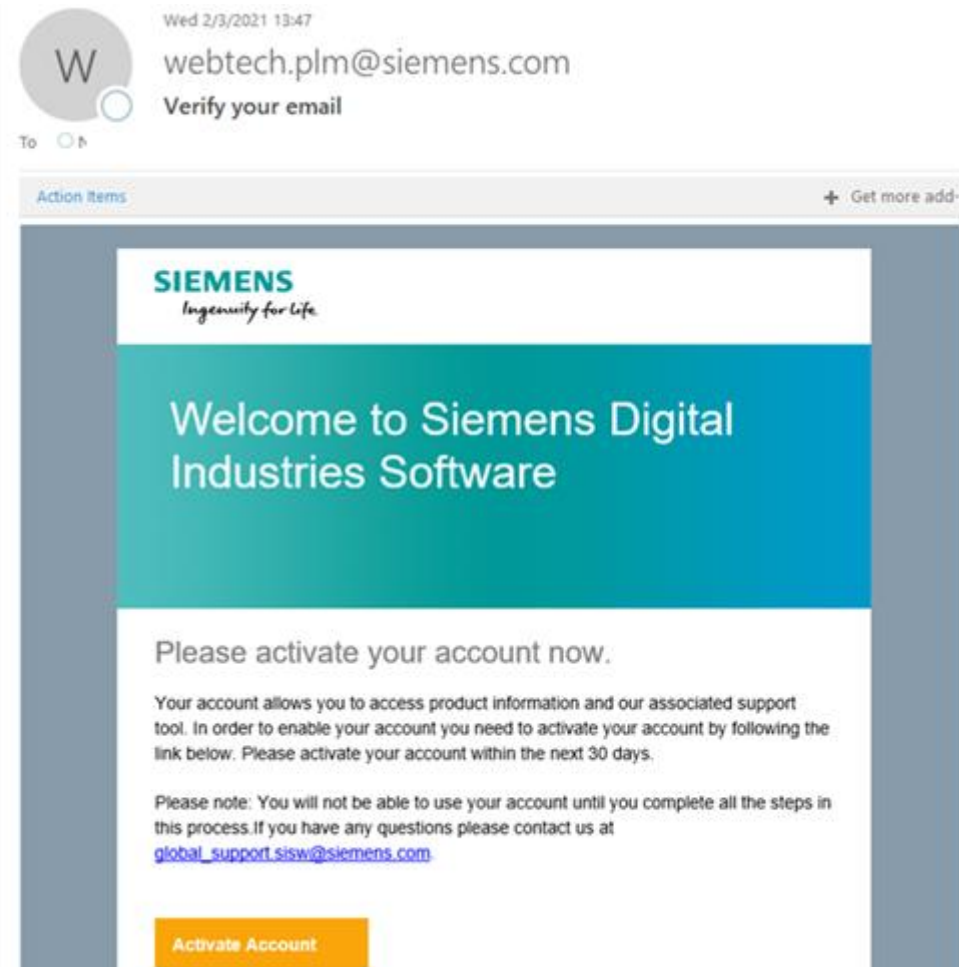
Company University Other

Organization Name Country

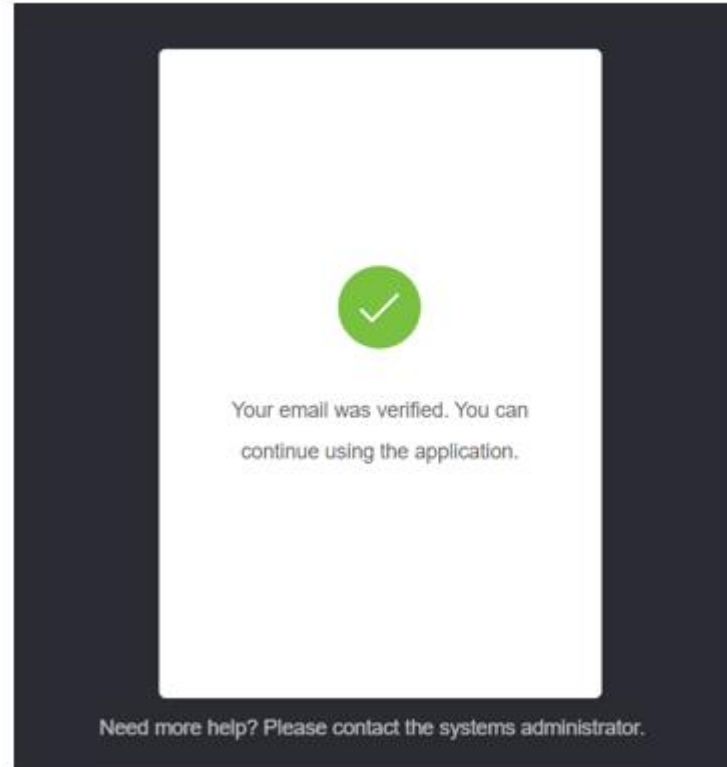
Create Account

[Sign in with Siemens Employee Login](#)

4. Activate the account - login to your mailbox
5. Click on Activate



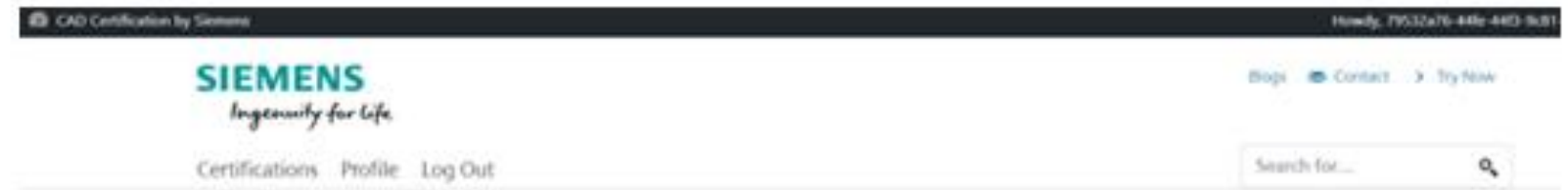
6. After click on Activate



7. Return back to login page, complete user name and password



8. After successful login:



Welcome to the Siemens Certification Platform

Please select a platform from the options below.



9. After first login - click on Profile - see your Random name. You need to update it!

SIEMENS
Ingenuity for life

[Certifications](#) [Profile](#) [Log Out](#)

9899797a090-889df-980s098-098s0-d08909808098098



Active 1 minute ago

[Profile](#) [Your Open Exams](#) [Your Certificates](#) [Achievements](#)

[View](#) [Edit](#) [Change Profile Photo](#)

[View Profile](#)

10. Edit your profile and update with your details

SIEMENS
Ingenuity for life

[Blogs](#) [Contact](#) [Try Now](#)

Basic Information [Additional Information](#)

Editing "Basic Information" Profile Group

Name (required)

Your full name (as is on ID card)

This field may be seen by: Everyone

Company or School Name (required)

Your company name or organization

This will not be displayed on your profile.
This field may be seen by: Only Me [Change](#)

Country (required)

Your country

This field may be seen by: Everyone [Change](#)

State / Province / Region (required)

Your Region

This field may be seen by: Only Me [Change](#)

11. Your profile after edit



[Certifications](#) [Profile](#) [Log Out](#)

Your Name



Active 3 minutes ago

[Profile](#) [Your Open Exams](#) [Your Certificates](#) [Achievements](#)

[View](#) [Edit](#) [Change Profile Photo](#)

View Profile

Basic Information

Name	<input type="text" value="Your name"/>
Company or School Name	<input type="text" value="Your organization"/>
Country	<input type="text" value="Yor country"/>
State / Province / Region	<input type="text" value="Your region"/>
City	<input type="text" value="Your city"/>
ZIP / Postal Code	<input type="text" value="Your postal code"/>

12. Ready to start?
Select your certification.

Be careful!

**Select exam on your
language!**

SIEMENS
Ingenuity for Life

Certifications Profile Log Out

Courses

NX CAD Design Academic

Wenn Sie sich für diesen Kurs anmelden, können Sie die NX CAD Academic Exam ablegen.

Simcenter Amesim Certification

There is no excerpt because this is a protected post.

NX CAD Design Academic

Enrolling in this course will allow you to take the NX CAD Academic Exam.



Solid Edge Expert Level Certification

Enrolling in this course will allow you to take the Solid Edge Expert Level Exam. Please note that you must complete enrollment in this exam.

Solid Edge Professional Level Certification

Enrolling in this course will allow you to take the Solid Edge Professional Level Exam. Please note that it is recommended prior to enrollment in this exam.

13. Enrol to NX CAD Design Academic
Register to take this exam



[Certifications](#) [Profile](#) [Log Out](#)

NX CAD Design Academic

REGISTER TO TAKE THIS EXAM

Enrolling in this course will allow you to take the NX CAD Academic Exam.

NX CAD Design Academic Exam

Length: 180 minutes

14. Start NX CAD Design Academic exam



[Certifications](#) [Profile](#) [Log Out](#)

NX CAD Design Academic

Registered

Enrolling in this course will allow you to take the NX CAD Academic Exam.

NX CAD Design Academic Exam

Length: 180 minutes



15. Final review before starting!

If you have not done so already, you must complete the Name and School or Organization field in your user profile. If you do not, then your name will not appear on your certificate should you successfully pass the exam.

16. After you verify your name and review the information, you are ready to start. Click **BEGIN THE CERTIFICATION EXAM** button

NX CAD Design Academic Exam

i You require 70% to pass this exam.

You are about to begin your NX Certification Exam. Your questions are randomized.

Please read the following information carefully.

- > Be sure you are either using the latest academic version of NX or the [free student downloads](#).
- > Once you begin, your exam timer will start. You will have three hours (180 minutes) to submit the exam. If the timer runs out, your saved answers will be submitted and the rest will not. **This timer does not stop if you leave the page, sign out, etc.**
- > Your answers must be in integers (whole numbers) and only numbers. Do not include any of the following:
 - > Separators such as commas, periods, or other special characters.
 - > Any text, such as unit measurement (mm, etc.)
 - > Any extra spaces on either side of the answer.
- > You will have the option to "Save Exam". **This saves your answers, but does NOT submit them.** You can use this if you need to move to a different location, if your battery may die so you need to switch computers, and so on. **It is suggested you save often.**
- > You will have the option to "Complete Exam". **This saves and submits your answers for grading.** Only use this once you have completed the exam in full.
- > After passing the exam, you can find your certificate in your Profile page.

If you are experiencing any technical issues or have questions, please contact your proctor or use our [contact form](#) before taking the exam.

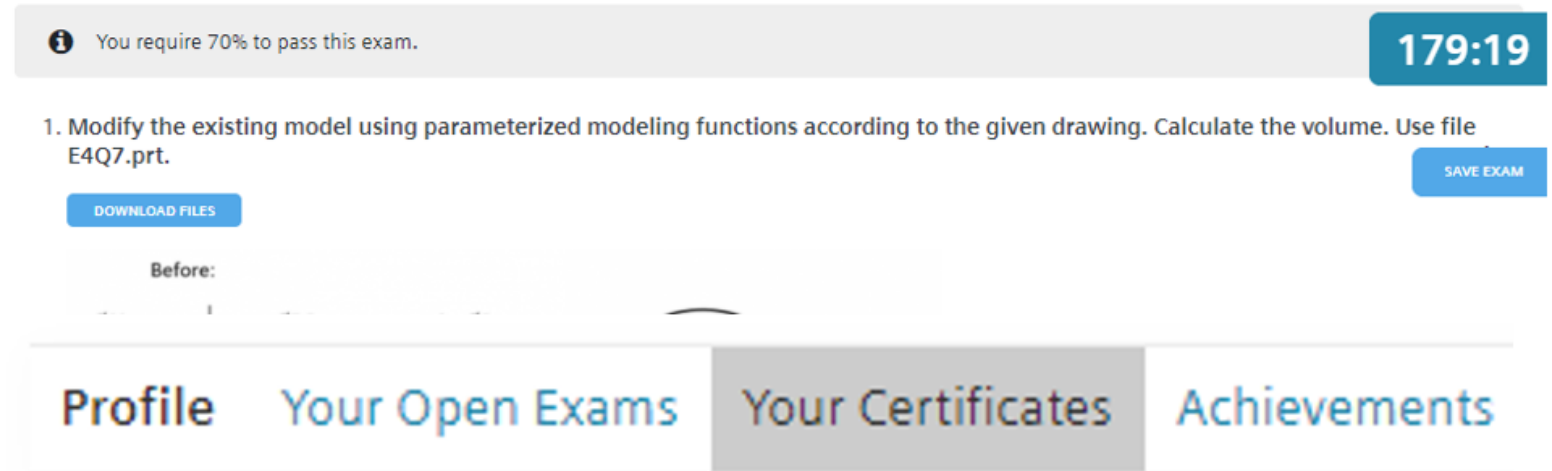
If you have not done so already, you must complete the Name and School or Organization field in your user profile. **you do not, then your name will not appear on your certificate should you successfully pass the exam.**

BEGIN THE CERTIFICATION EXAM

17. First question:
You will need to download some exam files, open them in Siemens software and calculate the assigned tasks/values.

18. After your exam:
Login to Siemens portal
<https://cadcertainment.siemens.com/getting-started/>
Open your profile
Click on You Certificates

NX CAD Design Academic Exam Exam



The screenshot shows the interface for the NX CAD Design Academic Exam. At the top, there is a grey bar with an information icon and the text "You require 70% to pass this exam." To the right of this bar is a blue box containing the timer "179:19". Below the bar, the first question is displayed: "1. Modify the existing model using parameterized modeling functions according to the given drawing. Calculate the volume. Use file E4Q7.prt." To the right of the question is a blue button labeled "SAVE EXAM". Below the question is a blue button labeled "DOWNLOAD FILES". Underneath the button is the text "Before:" followed by a partially visible image of a drawing. At the bottom of the screenshot is a navigation bar with four tabs: "Profile", "Your Open Exams", "Your Certificates" (which is highlighted in grey), and "Achievements".

19. This is your score report
when you click on VIEW
RESULTS

NX CAD Design Academic

✓ You have passed this course with a grade of 100%.

NX CAD Design Academic Exam

Total Grade 100%

20. This is your certificate
when you click on view
Certificate



This is to certify that

Your Name is Here

has successfully completed the Siemens Digital Industries Software
certification exam requirements for

NX CAD Design Academic

awarded on Month, Day 2021

Bob Haubrock
Senior Vice President of Product Engineering Software
Siemens Digital Industries Software

Dora Smith
Senior Director, Global Academic Program
Siemens Digital Industries Software

Certificate registration number:

Your Certificate Number

siemens.com/software