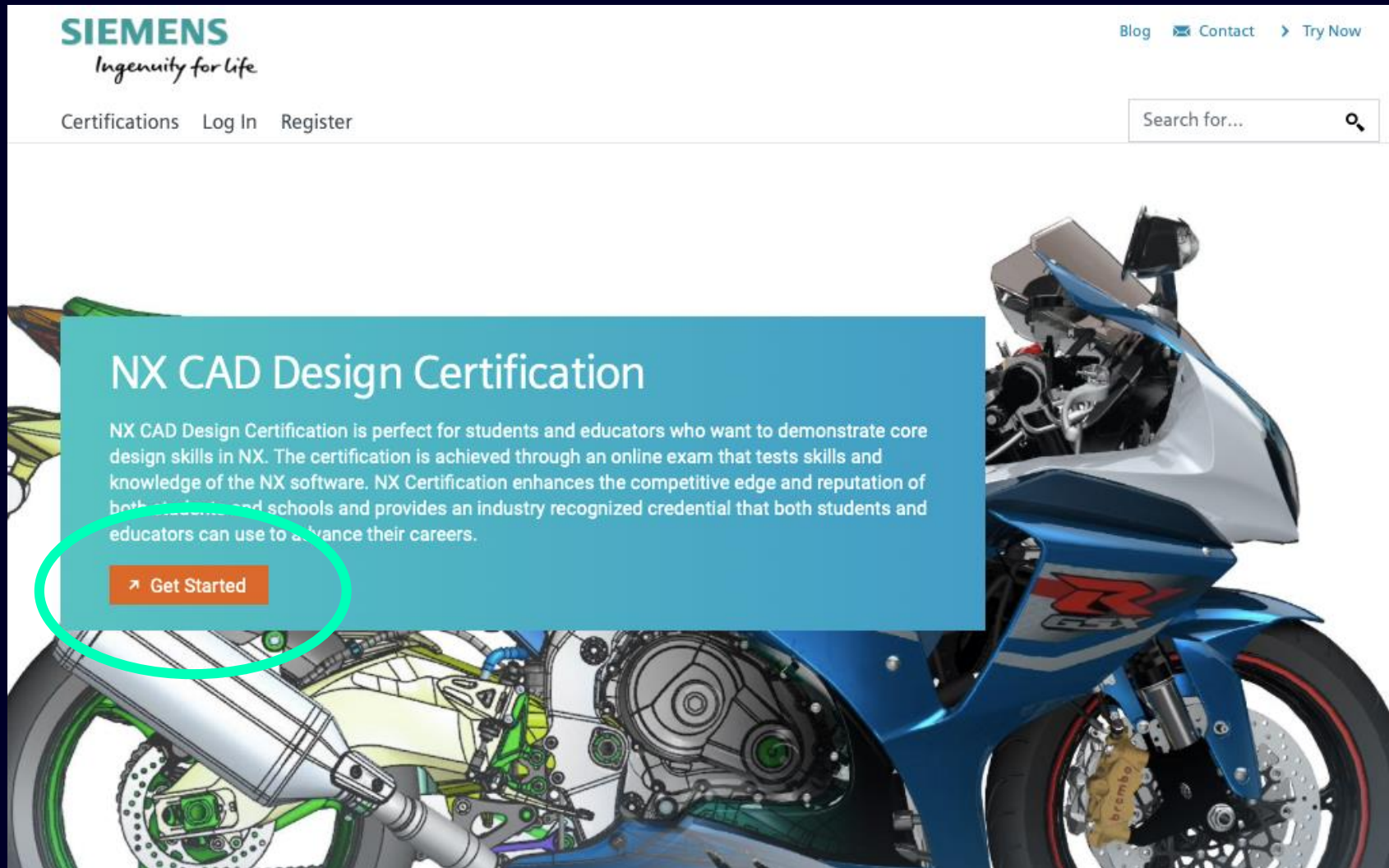


NX CAD Design Certification

Instructions

<https://cadcertification.sw.siemens.com/nx/>

The image shows the landing page for Siemens NX CAD Design Certification. The background features a blue and white motorcycle with a detailed 3D CAD model of its internal engine and mechanical components overlaid. The Siemens logo and tagline 'Ingenuity for life' are in the top left. Navigation links for 'Blog', 'Contact', and 'Try Now' are in the top right. Below the logo, there are links for 'Certifications', 'Log In', and 'Register'. A search bar is located on the right side. A large teal box in the center contains the title 'NX CAD Design Certification' and a paragraph of text. At the bottom of this box is an orange 'Get Started' button with an arrow icon, which is circled in red. The text in the paragraph mentions that the certification is for students and educators, achieved through an online exam, and provides a recognized credential.

SIEMENS
Ingenuity for life

Blog Contact Try Now

Certifications Log In Register

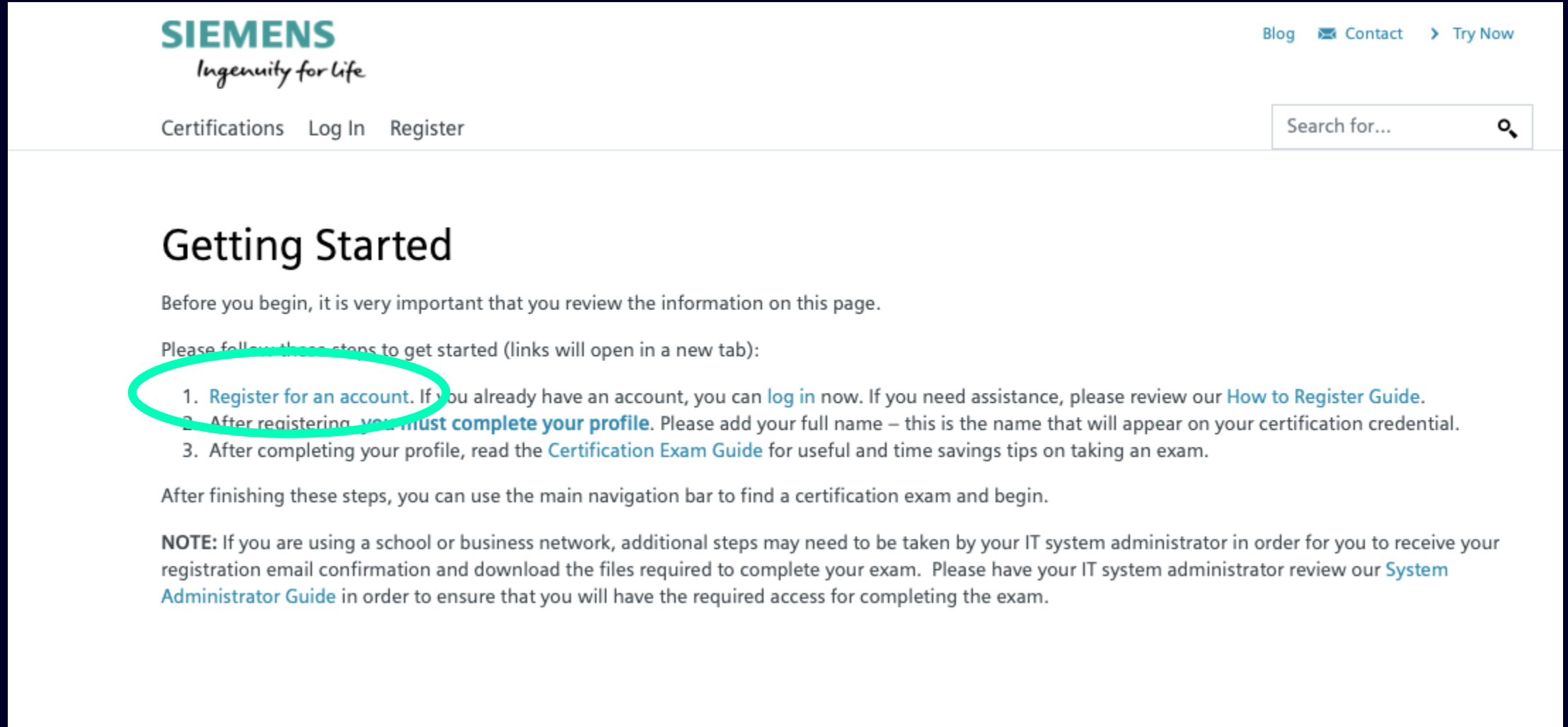
Search for...

NX CAD Design Certification

NX CAD Design Certification is perfect for students and educators who want to demonstrate core design skills in NX. The certification is achieved through an online exam that tests skills and knowledge of the NX software. NX Certification enhances the competitive edge and reputation of both students and schools and provides an industry recognized credential that both students and educators can use to advance their careers.

➔ Get Started

Getting Started – Registering for an Account



The screenshot shows the Siemens website's 'Getting Started' page. At the top left is the Siemens logo with the tagline 'Ingenuity for life'. To the right are links for 'Blog', 'Contact', and 'Try Now'. Below the logo are links for 'Certifications', 'Log In', and 'Register'. A search bar is located on the right side of the header. The main heading is 'Getting Started'. Below it, a paragraph states: 'Before you begin, it is very important that you review the information on this page.' This is followed by another paragraph: 'Please follow these steps to get started (links will open in a new tab):'. A list of three steps follows, with the first step, '1. Register for an account.', circled in red. The steps are: 1. Register for an account. If you already have an account, you can log in now. If you need assistance, please review our How to Register Guide. 2. After registering, you must complete your profile. Please add your full name – this is the name that will appear on your certification credential. 3. After completing your profile, read the Certification Exam Guide for useful and time savings tips on taking an exam. Below the list, a paragraph states: 'After finishing these steps, you can use the main navigation bar to find a certification exam and begin.' A 'NOTE' section follows, stating: 'NOTE: If you are using a school or business network, additional steps may need to be taken by your IT system administrator in order for you to receive your registration email confirmation and download the files required to complete your exam. Please have your IT system administrator review our System Administrator Guide in order to ensure that you will have the required access for completing the exam.'

SIEMENS
Ingenuity for life

Blog Contact Try Now

Certifications Log In Register

Search for...

Getting Started

Before you begin, it is very important that you review the information on this page.

Please follow these steps to get started (links will open in a new tab):

1. **Register for an account.** If you already have an account, you can [log in](#) now. If you need assistance, please review our [How to Register Guide](#).
2. After registering, **you must complete your profile.** Please add your full name – this is the name that will appear on your certification credential.
3. After completing your profile, read the [Certification Exam Guide](#) for useful and time savings tips on taking an exam.

After finishing these steps, you can use the main navigation bar to find a certification exam and begin.

NOTE: If you are using a school or business network, additional steps may need to be taken by your IT system administrator in order for you to receive your registration email confirmation and download the files required to complete your exam. Please have your IT system administrator review our [System Administrator Guide](#) in order to ensure that you will have the required access for completing the exam.

Getting Started – Registering for an Account

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

Enter your password

[Forgot your password?](#)

Sign In

Create an Account

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

First Name

Last Name

Email

Corporate emails preferred.

Password

[Show](#)

At least 8 characters in length and contains at least 3 of 4 types of characters: lower case(a-z), upper case, numbers (0-9), and special characters (!@#\$%^&*).

☒ Company ☐ University ☐ Other

Organization Name

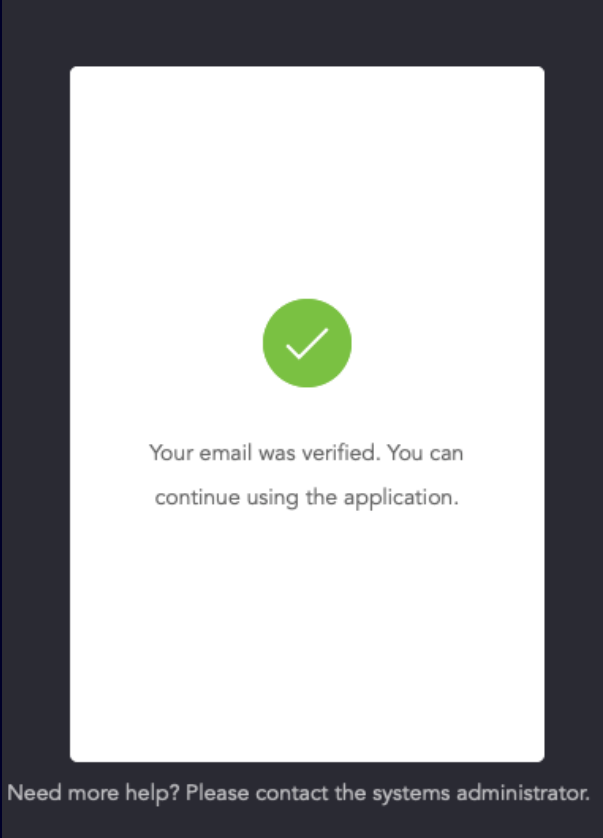
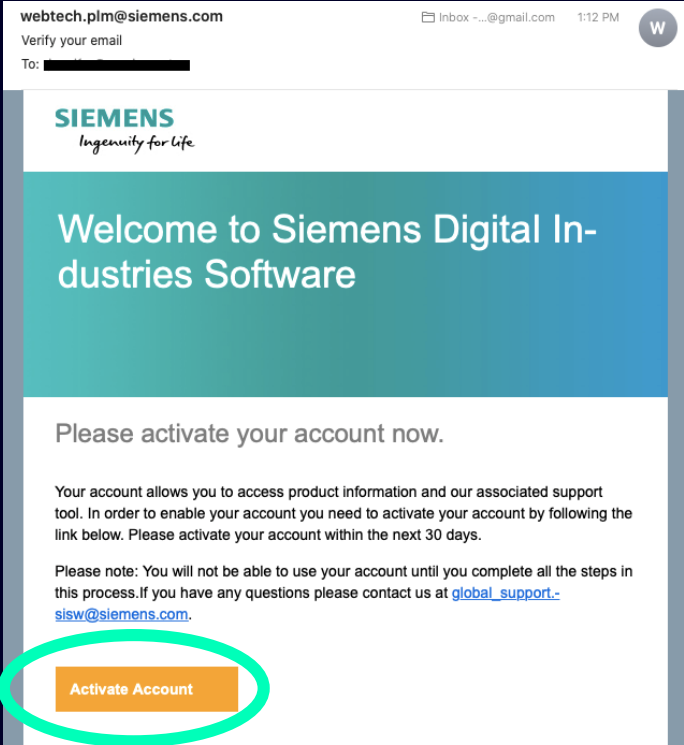
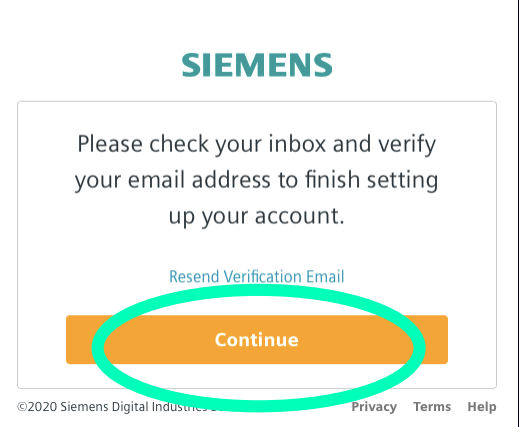
Country

siemens

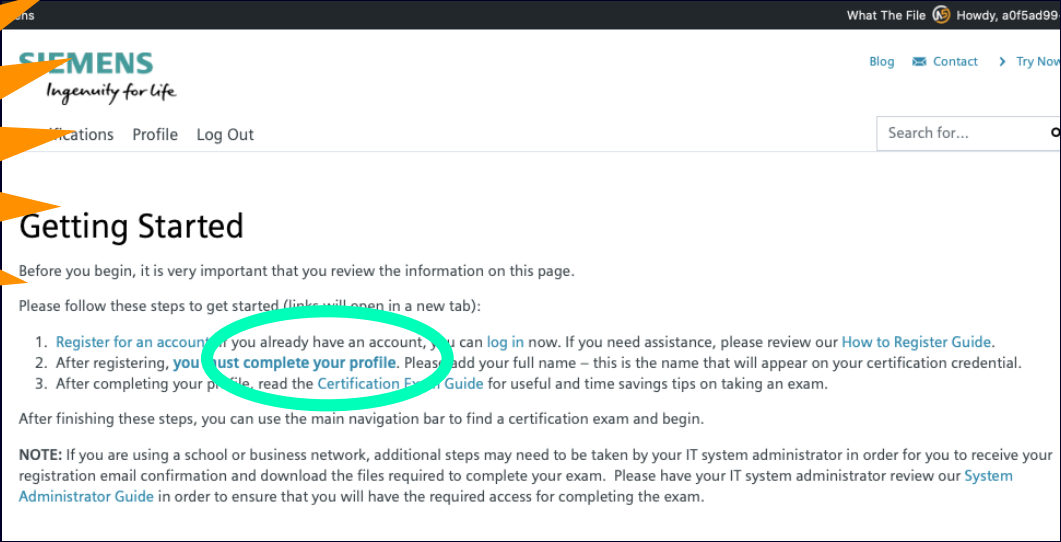
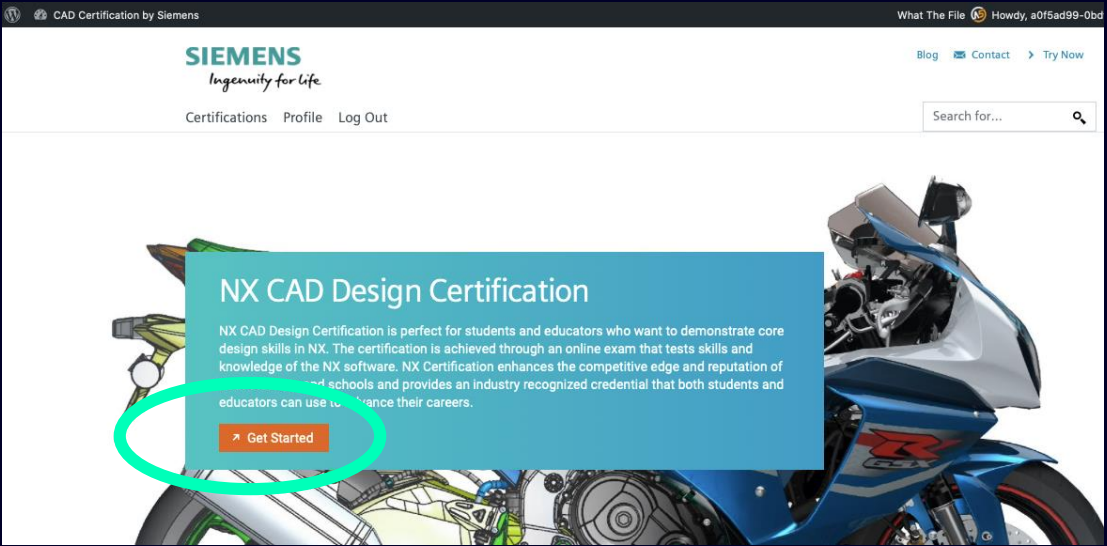
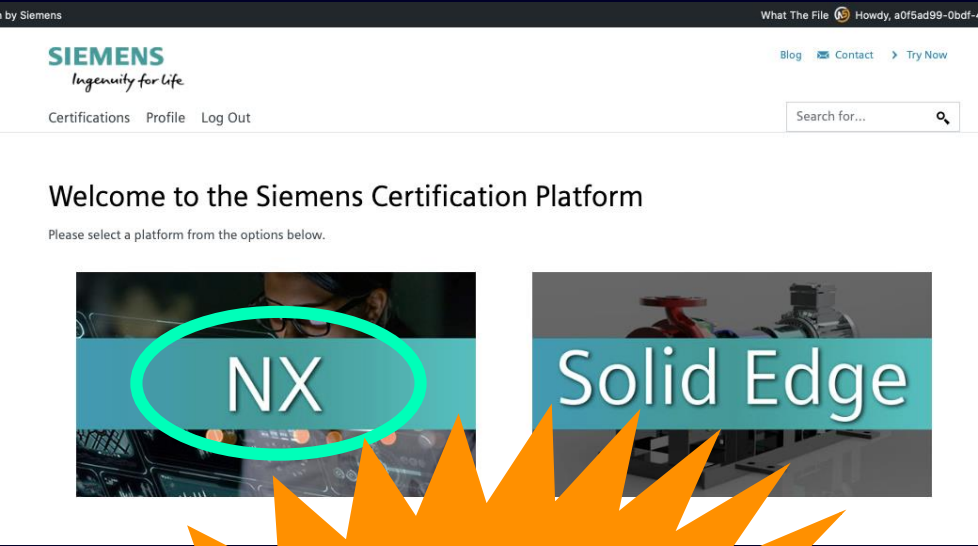
United States

Create Account

Getting Started – Registering for an Account

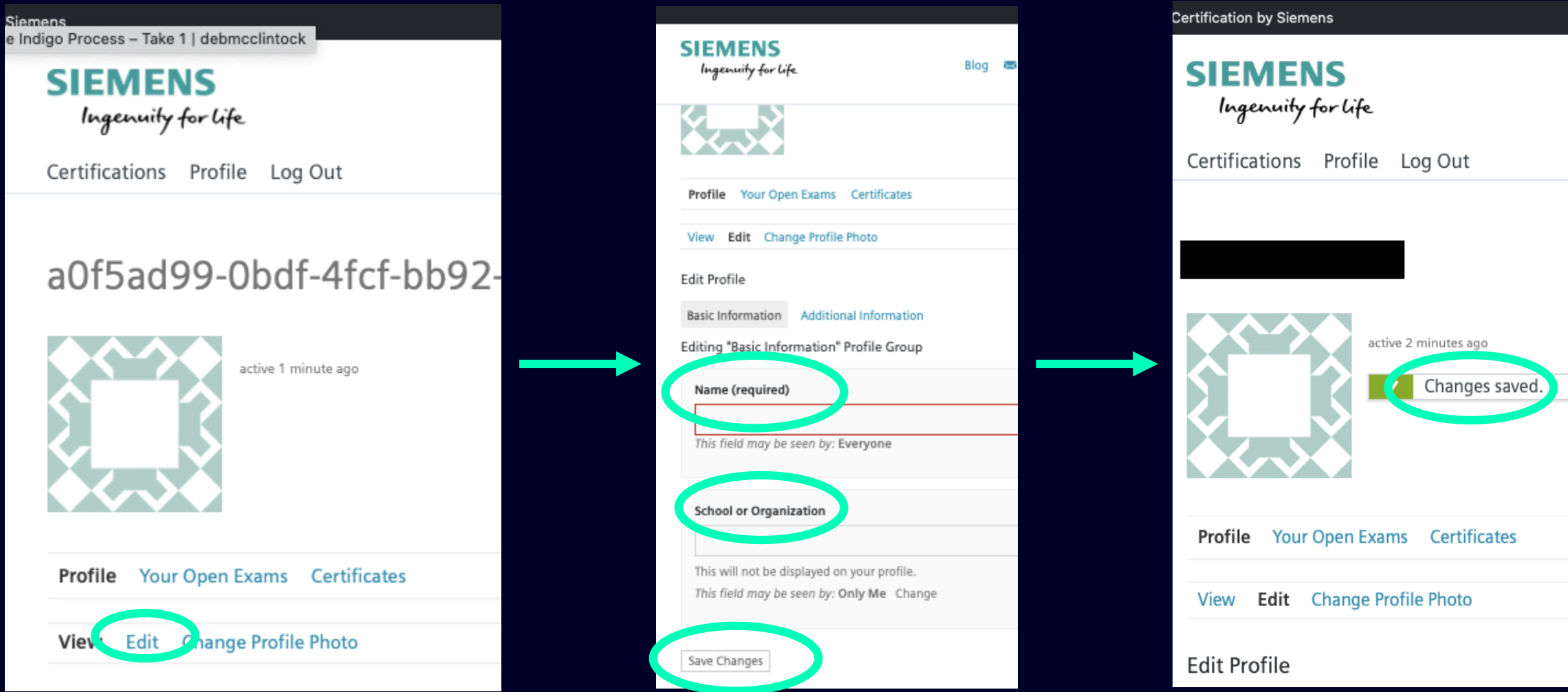


Getting Started – Completing Your Profile

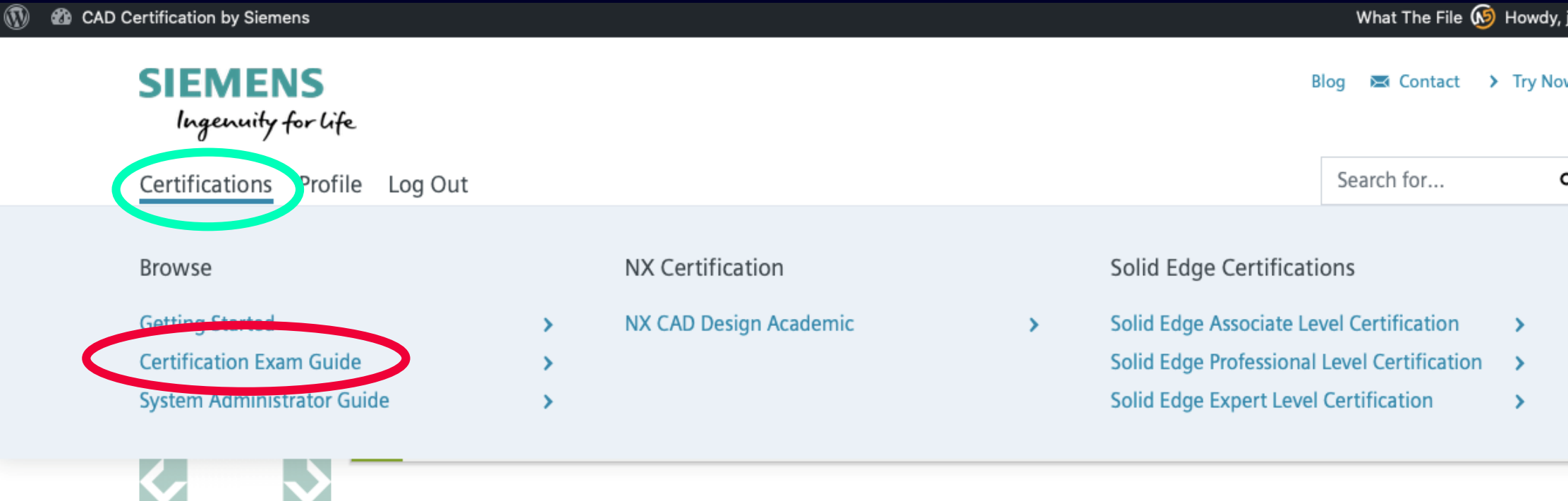


Note: If you fail to complete your profile name and school you may not receive your certificate, even if you pass the exam!

Getting Started – Completing Your Profile

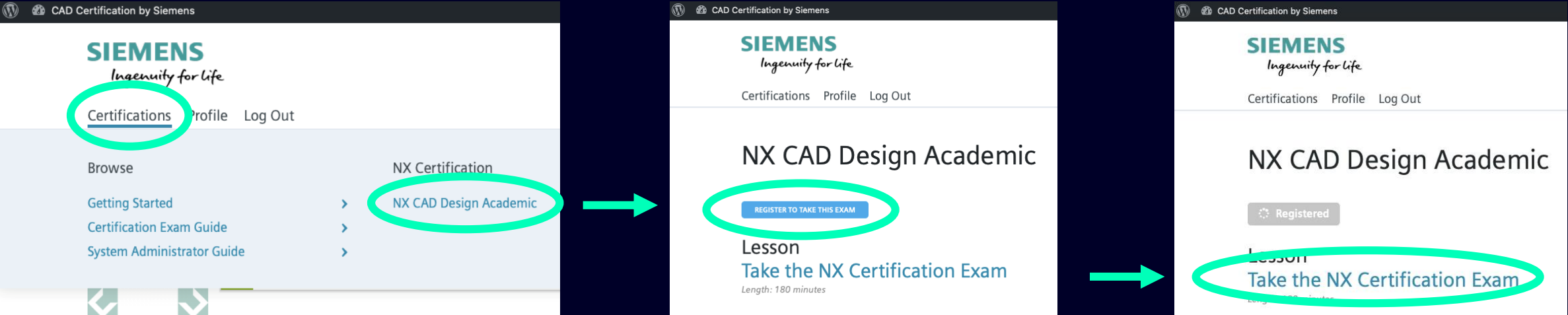


Getting Started – Certification Exam Guide



After you complete your profile with your full name and school or organization, it is vital that you read the Certification Exam Guide. This will provide crucial information about the exam, including acceptable answer formats, part and model downloads, pausing and restarting, etc. DO NOT SKIP THIS STEP

Getting Started – Taking the Exam



Getting Started – Taking the Exam

Take the NX Certification Exam

 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. If you do not, then your name will not appear on your certificate should you successfully pass the exam.


[BEGIN THE CERTIFICATION EXAM](#)

Getting Started – Taking the Exam



Ingenuity for life

Blog  Contact > Try Now

Certifications Profile Log Out

Search for... 

Take the NX Certification Exam Exam

 Section complete. Congratulations! You have passed this exam, achieving 86%. You can view your certificate in [your Profile](#).