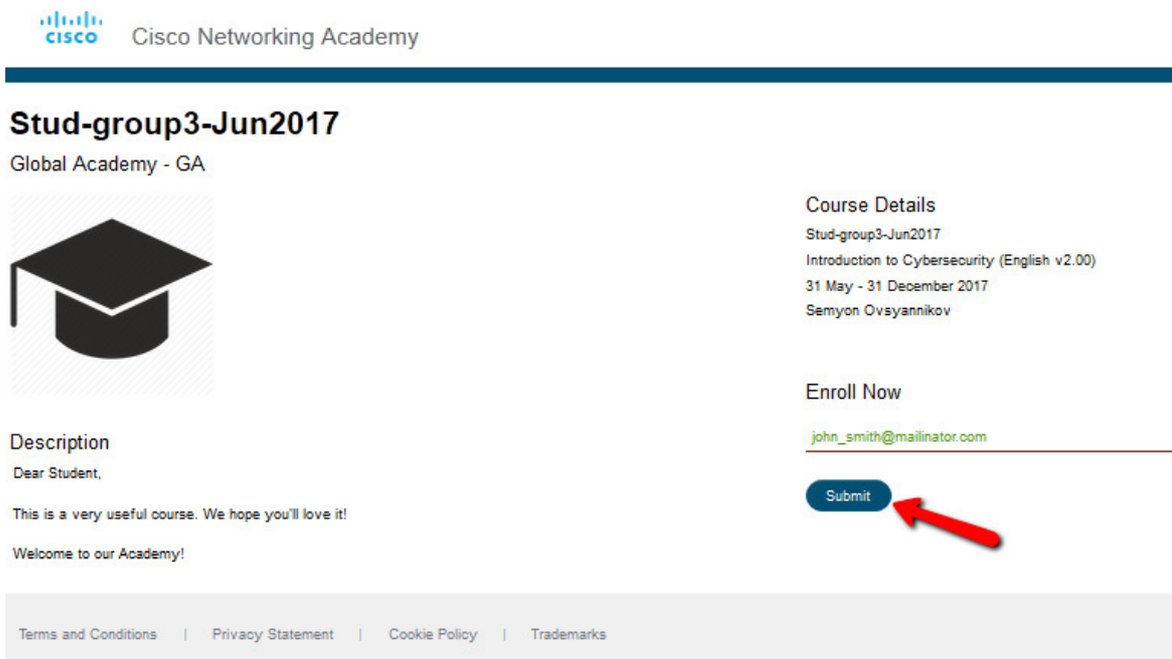


# This tutorial explains how to register for a self-enroll course and become a Cisco Networking Academy student

## Part 1: Registration

Once you click the self-enroll link provided by your Academy/Instructor you arrive to the page looking similar to the example below. Enter your e-mail address, double check it is correct and Click "Submit":



The screenshot shows the Cisco Networking Academy interface. At the top left is the Cisco logo and the text "Cisco Networking Academy". Below this is a dark blue horizontal bar. The main content area is titled "Stud-group3-Jun2017" and "Global Academy - GA". On the left, there is a graduation cap icon. Below the icon is a "Description" section with the text: "Dear Student, This is a very useful course. We hope you'll love it! Welcome to our Academy!". On the right, under "Course Details", it lists: "Stud-group3-Jun2017", "Introduction to Cybersecurity (English v2.00)", "31 May - 31 December 2017", and "Semyon Ovsyannikov". Below this is an "Enroll Now" section with a text input field containing "john\_smith@mailinator.com" and a blue "Submit" button. A red arrow points to the "Submit" button. At the bottom, there is a footer with links for "Terms and Conditions", "Privacy Statement", "Cookie Policy", and "Trademarks".

**Note:** An email with verification link will be sent to your address. Now you can continue registration and verify your email later. Please do not forget to proceed with verification, otherwise **you will not be able to recover your password in case of loss!**

Follow the registration procedure. Fill the form and click “Create Account”:

We're excited to have you join us. Before you get started, we need to know a few things about you.

English

First Name : John

Last Name : Smith

Email Address : john\_smith@mailinator.com

Please send me important emails from Cisco Networking Academy

Create a Password: .....

Your password must contain at least 8 characters. It must also include at least 1 lowercase (abc), 1 uppercase (ABC), and 1 number (123).

Country: United Kingdom

State/Province: England

Gender: Male

None

Birth Date: 01/01/2000

Date of birth is used to help confirm your identity if you request support

By clicking Create Account, you agree to our [Terms](#) and that you have read our [Privacy Statement](#), including our [Cookie Policy](#).

Create Account

After the registration is completed, you will see the main page “I’m learning” where you can find the list of courses available to you. Click the course name to launch the course!

Missing account recovery options. [Protect your account](#)

I'm Learning

Courses I've Enrolled In

★ In Progress

Stud-group3-Jun2017  
Stud-group3-Jun2017  
Introduction to Cybersecurity

Global Academy

Let's start learning!

Let's get started on the first chapter of Stud-group3-Jun2017

Launch Course

Next time use your e-mail address as a login and the password you've set to login at: [www.netacad.com](http://www.netacad.com)

## Part 2: Taking the Course

To start the course click on its name. Once inside the course there are several options:

☰ Stud-group3-Jun2017

The screenshot shows the course page for 'Stud-group3-Jun2017'. On the left is a navigation menu with options: Home, Modules, Assignments, Discussions, Grades, People, Pages, Files, Syllabus, Quizzes, and Collaborations. The main content area is titled 'Introduction to Cybersecurity' and contains three buttons: 'Launch Course' (with an upward arrow icon), 'Student Resources' (with a person icon), and a partially visible 'End of Course Feedback' button. Three red callout boxes with arrows point to specific elements: one points to 'Assignments' with the text 'Assessments and the course feedback form are here'; another points to the 'Launch Course' button with the text 'To start reading the course click here'; and a third points to 'Quizzes' with the text 'Use Quizzes for self-check'.

Take the course: read the content, take Quizzes to control your knowledge, take Assessments from the Assignments tab. After you are done with the course please fill the feedback form (“End of Course Feedback” under the Assignment tab) as it’s required for receiving the Certificate of completion, which can be downloaded here:

The screenshot shows the top of the Cisco Networking Academy interface. The header includes the Cisco logo and 'Cisco Networking Academy' on the left, and navigation links for 'My NetAcad', 'News and Events', 'Support', 'Resources', and 'John' on the right. Below the header is a blue banner with 'My NetAcad' in white text. On the right side of the banner, a dropdown menu is open, listing 'Messages', 'My Profile', 'Certificates/Letters', 'Discount Vouchers', and 'Sign Out'. A red arrow points to the 'Certificates/Letters' option.

Note: For the first time only the system will ask you to define your personal profile preferences for marketing purposes. Please do this and return to the “Certificates/Letters”, you should be able to download the certificate.

The screenshot shows the 'Certificates and Letters' page. At the top, there are tabs for 'My Profile', 'Certificates and Letters', and 'Discount Vouchers'. Below the tabs, it says 'Certificates of Completion (1)'. A paragraph explains that a certificate of completion is awarded to all Students and Instructors who satisfactorily complete a Cisco Networking Academy® course. Below this is a link for 'Certificates FAQ'. At the bottom, there is a table with two columns: 'COURSE NAME' and 'DATE'. The table contains one row for 'Stud-group3-Jun2017' with the date '09/30/2017'. To the right of the table is a blue button labeled 'Get Certificate' with a red arrow pointing to it.

COURSE NAME	DATE
Stud-group3-Jun2017	09/30/2017

This is an example of your personal Certificate:



## Certificate of Completion

Presented to:

**John Smith**

Name

For completing the Cisco Networking Academy® Introduction to Cybersecurity course, and demonstrating the ability to explain the following:

- Global implications of cyber threats
- Ways in which networks are vulnerable to attack
- Impact of cyber-attacks on industries
- Cisco's approach to threat detection and defense
- Why cybersecurity is a growing profession
- Opportunities available for pursuing network security certifications

Harbrinder Kang  
VP, Cisco Networking Academy

**Jun 13, 2017**

Date

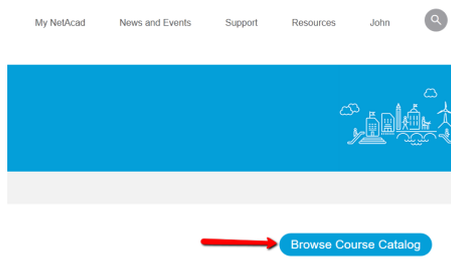
### Part 3: Continuing education

Your access to Cisco NetAcad provides many more opportunities.

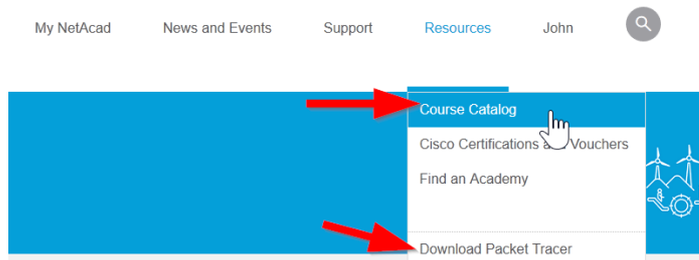
At any point you can go back to the home page clicking “My NetAcad”:



Under the “Course Catalog” you can find more courses:



It is also possible find Course Catalog under the “Resources” tab, as well as download Cisco Packet Tracer.



Those courses with “Self-paced” option are available for self-enrollment:

Course Type  Instructor-led  Self-paced Skill level - All Language - All Topic - All

Learn the basics for using Packet Tracer to simulate and visualize networked devices and things.	<a href="#">Learn More</a>
■ ■ ■ Beginning	Instructor-led / Self-paced
<b>Networking Essentials</b>	
Learn how to setup a network in a home or office and discover the possibilities of a networking career.	<a href="#">Learn More</a>
■ ■ ■ Beginning	Instructor-led
<b>CCNA Routing and Switching</b>	
Learn networking fundamentals and advanced concepts with hands-on practice and simulations to develop your skills.	<a href="#">Learn More</a>
■ ■ ■ Intermediate <a href="#">CCENT and CCNA</a>	Instructor-led
<b>CCNA R&amp;S 6.0 Bridging</b>	
Prepare for the latest Cisco CCENT and CCNA Routing and Switching Certification exams. Recommended for current and recent CCNA students.	<a href="#">Learn More</a>
■ ■ ■ Intermediate <a href="#">CCENT and CCNA</a>	Instructor-led / Self-paced
<b>Mobility Fundamentals</b>	
Learn networking fundamentals and advanced concepts with hands-on practice and simulations to develop your skills.	<a href="#">Learn More</a>
■ ■ ■ Intermediate	Instructor-led / Self-paced