

Introduction to Cybersecurity Learn-A-Thon



Enrollment Instructions

Wing Coordinators will be emailing enrollment links to each Wing cadet and senior member (see list on last page). Their link takes them to the self-enroll page for their Wing, which makes it possible for Wing Members to compete and earn prizes.

Example: The National Wing Course Enrollment page looks like this:

Introduction to Cybersecurity - National Wing

Civil Air Patrol



Course Details

I2CS-Nati Wing
Introduction to Cybersecurity (English - 2.11)
07 Sep - 02 Oct 2020
Sara Shreve, Kara Sullivan, Roy Vestal

Description

With billions of devices now online, new cyber threats pop-up every second.

Civil Air Patrol Members are invited to participate in a free 2-week online Learn-A-Thon: a self-paced 15-hour course exploring the basics of Cybersecurity. You can be part of the change and help fill the global skills shortage to build the technology workforce of tomorrow.

Whether you're attracted to the world of cybersecurity as a professional, or just interested in protecting yourself online, don't miss this introductory course. It explores cyber trends and threats in a way that will matter to YOU. For instance, you'll learn how to protect your personal privacy online while gaining insight on the challenges that companies, government and education institutions face today.

CAP Members who participate in the Learn-A-Thon will receive a **Learn-a-Thon Experience Badge**. CAP Members who PASS the course will also receive a **Cisco Intro to Cybersecurity digital badge**.

Remember, this is a competition for bragging rights within your Wing! Help support your Wing by making sure all members enroll and complete the course!

Enroll now

First Name *

Last Name *

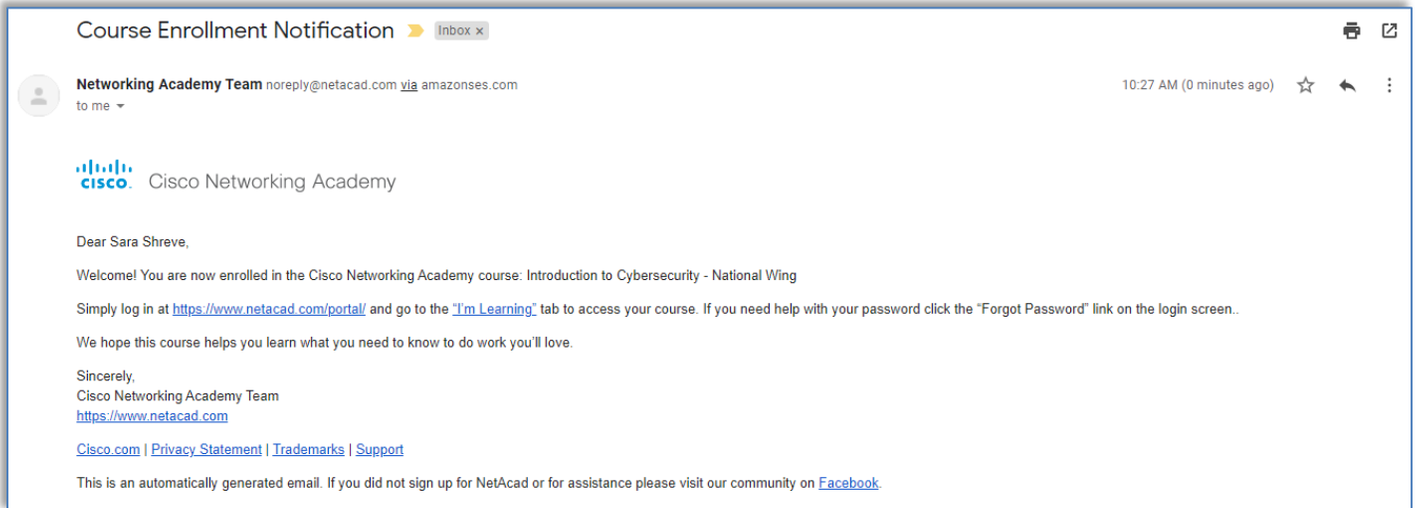
Email *

protected by reCAPTCHA 
Privacy - Terms

Each member submits their First Name, Last Name and Email Address here.

Note: If you already have a netacad.com account, please use that same email address. This ensures the Learn-a-thon will be linked to your current account. There is NO WAY to merge different NetAcad.com accounts.

If you are brand new to Networking Academy, you will receive an email asking you to create your profile (the email will look like this):



Click on the URL: <https://www.netacad.com/portal/> and create your profile (webpage looks like this):

The screenshot shows the Cisco Networking Academy profile creation page. The header includes the Cisco Networking Academy logo. The main heading is "We're excited to have you join us. Before you get started, we need to know a few things about you." The form contains the following fields and options:

- Language:** A dropdown menu set to "English". A note below says "You can change Language later in user profile screen".
- First Name *:** Text input field containing "Sara".
- Last Name *:** Text input field containing "Shreve".
- Email Address *:** Text input field containing "sashreve@pdx.edu". A note below says "A valid e-mail address. All e-mails from the system will be sent to this address. The e-mail address is not made public and will only be used if you wish to receive a new password or wish to receive certain news or notifications by e-mail."
- Checkboxes:** A checked checkbox labeled "Please send me important emails from Cisco Networking Academy".
- Gender *:** A dropdown menu with "Select One".
- Country *:** A dropdown menu with "United States".
- State *:** A dropdown menu with "Select One".
- What is your practical experience in IT or networking? *:** A dropdown menu with "Select One".
- Do you have a Disability? *:** A dropdown menu with "Select One". A note below says "Disability information is used for statistical purposes only and is not associated with your personal account."
- Birth Date *:** A text input field containing "02 Sep 2020". A note below says "Use format '02 Sep 2020'. Date of birth is used to help confirm your identity if you request support."
- Race/Ethnicity (voluntary) *:** A dropdown menu with "Select One".
- Are you serving or have you served in the U.S. Military? *:** A dropdown menu with "Select One".

At the bottom, there is a note: "Race/Ethnicity is used for statistical purposes only and is not part of your personal account. You can choose not to disclose in the dropdown." and another note: "By clicking Create Account, you agree to our Terms and Conditions and that you have read our Privacy Statement, including our Cookie Policy." A blue "Create Account" button is at the bottom left.

Once you are logged in, navigate to your "I'm Learning" page, where you will find a box containing the Learn-A-Thon course, as seen below:

The screenshot shows the 'I'm Learning' page. At the top left is the title 'I'm Learning'. To the right are two buttons: 'Refresh Status' and 'Browse Course Catalog'. Below the title is the section 'Courses I've Enrolled In'. On the right side of this section is a 'Status' dropdown menu currently set to 'All Statuses'. The main content area shows a course card for 'I2CS-Nati Wing' with a star icon, a yellow 'Ending soon' badge, and a 'Not Started' indicator. The course title is 'Introduction to Cybersecurity - National Wing' and the instructor is 'Civil Air Patrol'. Below the title, it says 'Introduction to Cybersecurity' and 'Please finish by 01 Oct 2020'. At the bottom right of the page, there is a 'Showing' dropdown set to '6' and navigation arrows with the text '1 - 1 of 1'.

When you are ready, click **Launch Course** and begin your Learn-A-Thon experience with the free self-paced 'Introduction to Cybersecurity' course (initial course page looks like this):

The screenshot shows the course page for 'Introduction to Cybersecurity - National Wing'. The title is at the top. Below it is an 'Announcements' section. The main content area features the course title 'Introduction to Cybersecurity' and a large image of a metallic panel with various pipes and valves. To the right of the main content is a sidebar with several sections: 'Your progress?' with a question mark icon; 'Message Instructor' with a list of names: Kara Sullivan, Roy Vestal, and Sara Shreve; 'Activities' with a checkbox and a list of icons for External tools, Forums, Quizzes, and Resources; and 'Upcoming events' with the text 'There are no upcoming events' and a 'Go to calendar...' link. At the bottom of the page, there is a section for 'Chapter 1: The Need for Cybersecurity' with a list of items: 'Launch Chapter 1', 'Chapter 1 Ethics Quiz' (with a checkmark icon), and 'Chapter 1: Terms and Concepts Practice'.

Remember, this is a competition! Encourage all members in your Wing register and complete the course!

See last page for the enrollment links for each Wing.

	Wing Name	Course Name	Course URL for Enrollment
1	Alabama Wing	I2CS-AL Wing	https://www.netacad.com/portal/web/self-enroll/m/course-19929
2	Alaska Wing	I2CS-AK Wing	https://www.netacad.com/portal/web/self-enroll/m/course-19933
3	Arizona Wing	I2CS-AZ Wing	https://www.netacad.com/portal/web/self-enroll/m/course-19937
4	Arkansas Wing	I2CS-AR Wing	https://www.netacad.com/portal/web/self-enroll/m/course-19941
5	California Wing	I2CS-CA Wing	https://www.netacad.com/portal/web/self-enroll/m/course-19945
6	Colorado Wing	I2CS-CO Wing	https://www.netacad.com/portal/web/self-enroll/m/course-19949
7	Connecticut Wing	I2CS-CT Wing	https://www.netacad.com/portal/web/self-enroll/m/course-19953
8	Delaware Wing	I2CS-DE Wing	https://www.netacad.com/portal/web/self-enroll/m/course-19957
9	Florida Wing	I2CS-FL Wing	https://www.netacad.com/portal/web/self-enroll/m/course-19965
10	Georgia Wing	I2CS-GA Wing	https://www.netacad.com/portal/web/self-enroll/m/course-19961
11	Hawaii Wing	I2CS-HI Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20265
12	Idaho Wing	I2CS-ID Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20269
13	Illinois Wing	I2CS-IL Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20273
14	Indiana Wing	I2CS-IN Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20277
15	Iowa Wing	I2CS-IA Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20281
16	Kansas Wing	I2CS-KS Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20285
17	Kentucky Wing	I2CS-KY Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20289
18	Louisiana Wing	I2CS-LA Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20325
19	Maine Wing	I2CS-ME Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20297
20	Maryland Wing	I2CS-MD Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20301
21	Massachusetts Wing	I2CS-MA Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20305
22	Michigan Wing	I2CS-MI Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20309
23	Minnesota Wing	I2CS-MN Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20313
24	Mississippi Wing	I2CS-MS Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20317
25	Missouri Wing	I2CS-MO Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20321
26	Montana Wing	I2CS-MT Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20329
27	National Capital Wing	I2CS-Nati Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20333
28	Nebraska Wing	I2CS-NE Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20337
29	Nevada Wing	I2CS-NV Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20341
30	New Hampshire Wing	I2CS-NH Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20345
31	New Jersey Wing	I2CS-NJ Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20349
32	New Mexico Wing	I2CS-NM Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20353
33	New York Wing	I2CS-NY Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20357
34	North Carolina Wing	I2CS-NC Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20361
35	North Dakota Wing	I2CS-ND Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20361
36	Ohio Wing	I2CS-OH Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20357
37	Oklahoma Wing	I2CS-OK Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20365
38	Oregon Wing	I2CS-OR Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20369
39	Pennsylvania Wing	I2CS-PA Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20373
40	Puerto Rico Wing	I2CS-PRI Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20377
41	Rhode Island Wing	I2CS-RI Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20381
42	South Carolina Wing	I2CS-SC Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20385
43	South Dakota Wing	I2CS-SD Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20389
44	Tennessee Wing	I2CS-TN Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20393
45	Texas Wing	I2CS-TX Wing	https://www.netacad.com/portal/web/self-enroll/m/course-20397
46	Utah Wing	I2CS-UT Wing	https://www.netacad.com/portal/web/self-enroll/m/course-21001
47	Vermont Wing	I2CS-VT Wing	https://www.netacad.com/portal/web/self-enroll/m/course-21009
48	Virginia Wing	I2CS-VA Wing	https://www.netacad.com/portal/web/self-enroll/m/course-21013
49	Washington Wing	I2CS-WA Wing	https://www.netacad.com/portal/web/self-enroll/m/course-21017
50	West Virginia Wing	I2CS-WV Wing	https://www.netacad.com/portal/web/self-enroll/m/course-21021
51	Wisconsin Wing	I2CS-WI Wing	https://www.netacad.com/portal/web/self-enroll/m/course-21025
52	Wyoming Wing	I2CS-WY Wing	https://www.netacad.com/portal/web/self-enroll/m/course-21029