



| 6. Keep on learning

Continuous learning for students

If you want to promote continuous and advanced learning, the **free online courses from CISCO Networking Academy** are a good place to start.

NetAcad's introductory classes are the perfect means to combine theoretical knowledge from the courses with practical, hands-on projects to reinforce learning through application. These classes are meant for **anyone above the age of 13**, and all last under 10 hours, so they are perfect for those who are completely new to the topic or need a refresher. Find below a brief explanation of each

class and click on the links to enroll as a student! As an educator, you can share the links below to your own students to let them independently work through the course materials.

- **Introduction to IoT:** Offers foundational knowledge about the Internet of Things, preparing students for the interconnected world of technology. ([>> click here!](#))
- **Intro to Cybersecurity:** Teaches cybersecurity basics to protect the students' personal digital life and gain insights into the biggest security challenges companies, governments, and educational institutions face today. ([>> click here!](#))
- **Intro to Data Science:** Teaches data science, data analytics, and data engineering to understand how machine learning is shaping the future of business, healthcare, education, and more. ([>> click here!](#))
- **Introduction to Modern AI:** Helps students learn key AI concepts and get hands-on practice with AI-enabled apps. ([>> click here!](#))
- **Digital Awareness:** Equips students with fundamental knowledge and practical digital skills that can be applied at home, school or work. ([>> click here!](#))
- **Computer Hardware Basics:** Explores the fundamentals of computers and mobile devices, the components that comprise them, how they work, and basic troubleshooting tools and techniques. ([>> click here!](#))

[Click here](#) for a full orientation course on all the available Cisco Networking Academy courses and how you can make the most of these materials!

Continuous learning for educators and teachers

You can become a **Cisco Networking Academy**

Cisco Networking Academy partners globally with **12,100 academies** and **31,300 instructors**, offering a curriculum in 18 languages. There are **many more courses** than the ones outlined in this toolkit, including more advanced levels! Once your school is registered as a Cisco Networking Academy, you will be able to independently exploit this curriculum, use useful teaching tools and you can be supported by our global network of institutions through, for example, teacher training and technical support.

*To exploit all the resources offered and gain support from our global network, you can easily **become a Cisco Networking Academy** through the following [link](#).*

*Find out [here](#) about **data privacy**.*