



**AMADOR GABALDÓN** 

Responsable Cisco NetAcad | PUE

Forma a tus alumnos en Cisco Cybersecurity Pathway y certifícalos en IT Specialist -Cybersecurity

Networking Academy





## ¿Qué vamos a ver?

- SkillsForAll
- Career Path Cybersecurity
- SkillsForAll

- → Acceso Academias
- → Contenidos del path
- → Gestión de Clases



# **Skills For All**

https://skillsforall.com

**Acceso Academias** 





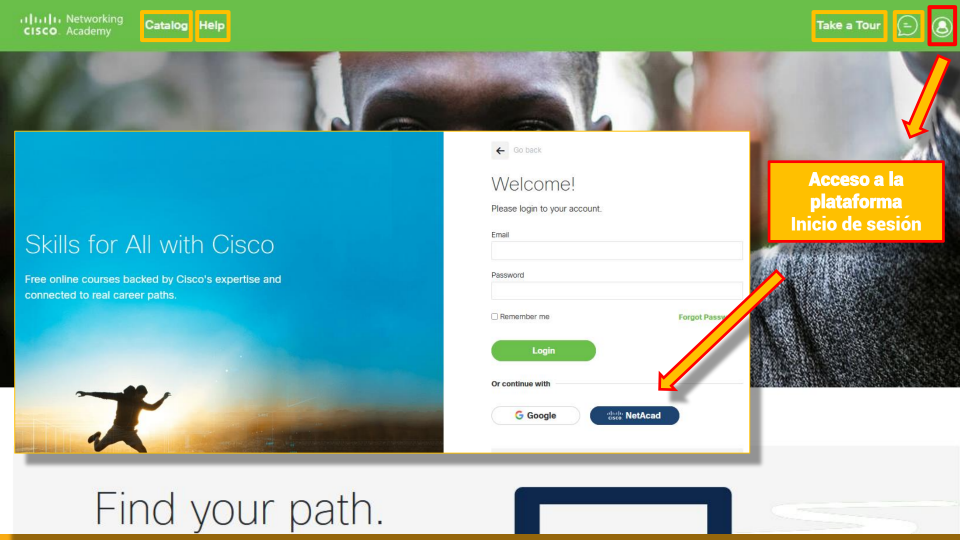


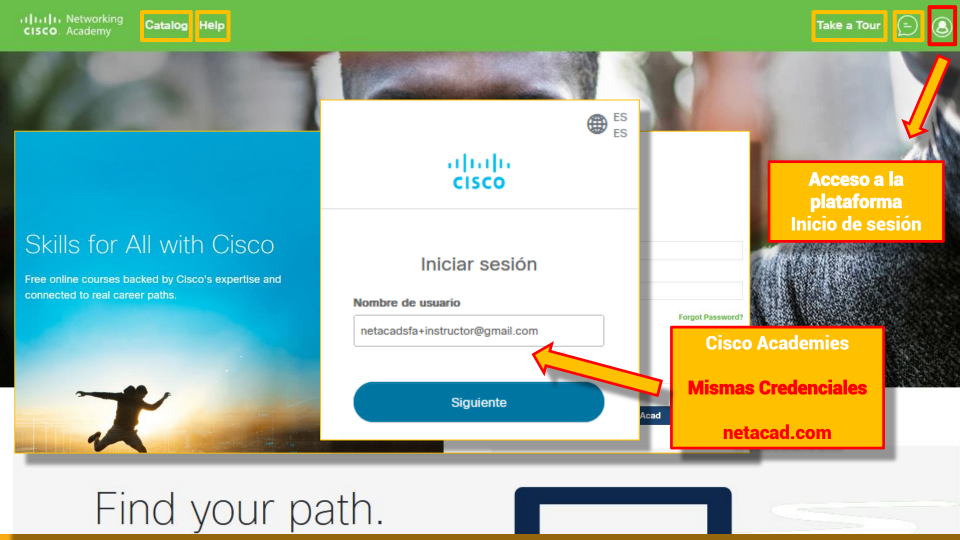












You

wor









#### Terms & Conditions

Terms and Conditions for Use of Cisco Networking Academy Websites and Services

1. Background. The sites NetAcad.com and SkillsForAll.com are websites ("Websites") within the Cisco Networking Academy Program ("Program"). Cisco operates and provides access to a range of Program related websites and microsites accessible to users (including students, nonstudents and alumni) who have a Cisco Username and Passwords. Websites contain content relevant to the Program and are also designed to enable social networking and collaboration ("Services") among users. The Services enable a user to create personal profiles (each, a "Profile") that can be searched and viewed by other users. The Services also support discussion forums, chat, electronic messaging, survey tools, blogs, wikis or other collaborative tools that Cisco elects to make available in its discretion. Cisco may modify, enhance, restrict or terminate Websites and Services in its discretion at any time and without notice.

The Program operates in accordance with global privacy laws, including laws that impact children's privacy. Registration or use of the Program is not intended for children. For the purposes of the Program, we consider an individual to be a child if the applicable law limits the processing of an

✓ Thave read and agreed to the terms & conditions. \*

I agree to receive future promotions, offers and communication from Skills for All.

**Accept & Continue** 

Cancel

Acceso a la plataforma Inicio de sesión

Primer Inicio de Sesión

**Aceptar y continuar** 



### Netacad SFA Instructor

# My Learning

#### Let's find a course for you.

We at Skills for All are set out to create a unique and interactive way of learning for you. Unlock your skills and expertise by choosing from our range of career paths precisely designed for you.





### Netacad SFA Instructor



# My Learning

#### Let's find a course for you.

We at Skills for All are set out to create a unique and interactive way of learning for you. Unlock your skills and expertise by choosing from our range of career paths precisely designed for you.



#### Netacad SFA Instructor





## My Learning

En la academia Skills For All

→ Rol de Estudiante (Learner)

#### Let's find a course for you.

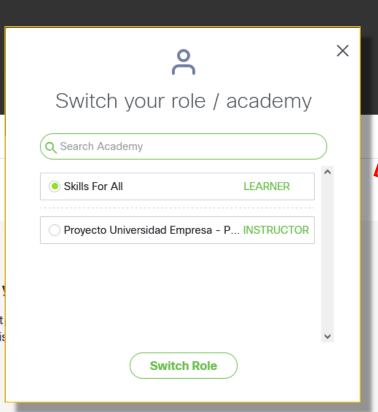
We at Skills for All are set out to create a unique and interactive way of learning for you. Unlock your skills and expertise by choosing from our range of career paths precisely designed for you.

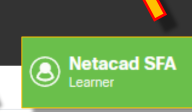
### Netacad SFA

# My Learning

#### Let's find a course for

We at Skills for All are set out Unlock your skills and expertis designed for you.







Catalog Help Feedback







Netacad SFA Learner

#### Welcome,

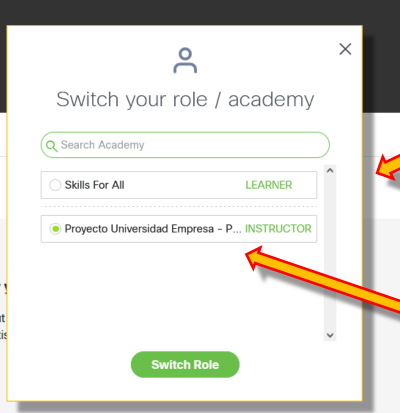
### Netacad SFA

# My Learning

#### Let's find a course for

We at Skills for All are set out Unlock your skills and expertis designed for you.

**Browse catalog** 





#### **SE MUESTRA**

- Cisco Academy Asociada/s
- Rol/es correspondiente/s

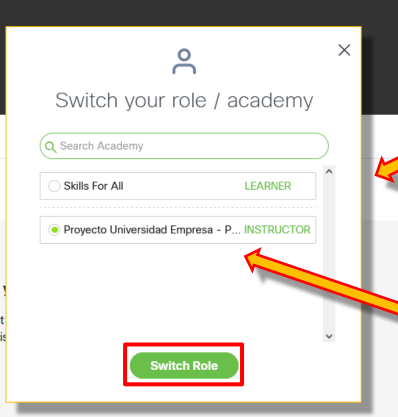
### Netacad SFA

# My Learning

#### Let's find a course for

We at Skills for All are set out Unlock your skills and expertis designed for you.

**Browse catalog** 





#### **SE MUESTRA**

- Cisco Academy Asociada/s
- Rol/es correspondiente/s





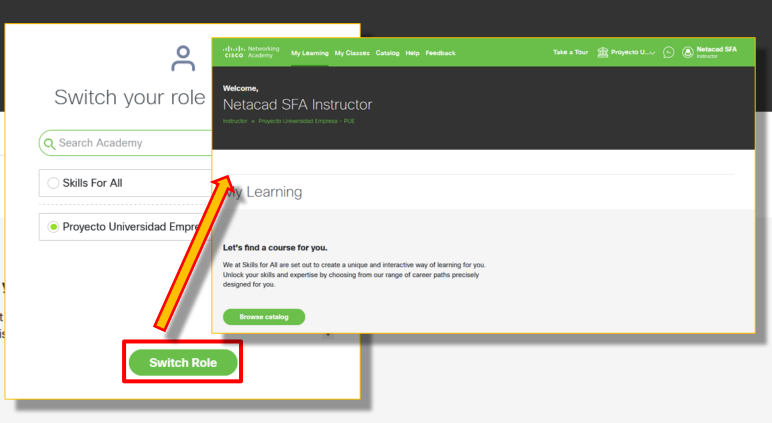


### Netacad SFA

# My Learning

#### Let's find a course for

We at Skills for All are set out Unlock your skills and expertis designed for you.



#### Netacad SFA Instructor

## My Learning

#### Let's find a course for you.

We at Skills for All are set out to create a unique and interactive way of learning for you. Unlock your skills and expertise by choosing from our range of career paths precisely designed for you.



My Classes

Catalog Help Feedback

Take a Tour









#### Netacad SFA Instructor



# My Learning

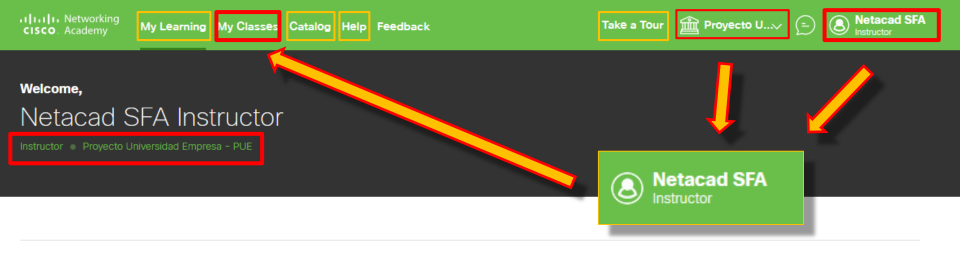
#### Let's find a course for you.

We at Skills for All are set out to create a unique and interactive way of learning for you. Unlock your skills and expertise by choosing from our range of career paths precisely designed for you.



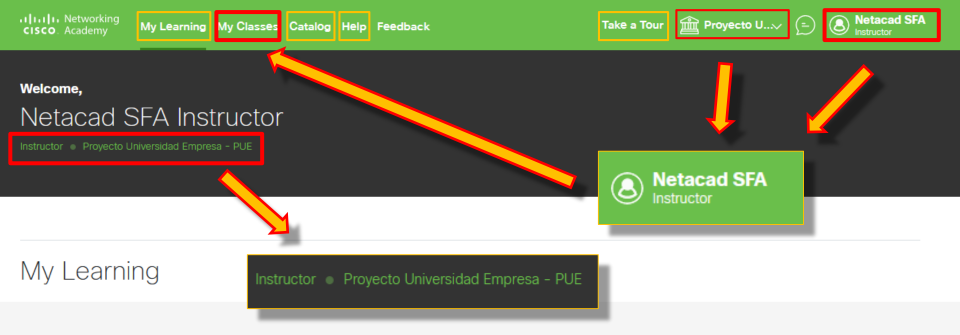
#### Let's find a course for you.

We at Skills for All are set out to create a unique and interactive way of learning for you. Unlock your skills and expertise by choosing from our range of career paths precisely designed for you.



#### Let's find a course for you.

We at Skills for All are set out to create a unique and interactive way of learning for you. Unlock your skills and expertise by choosing from our range of career paths precisely designed for you.



#### Let's find a course for you.

We at Skills for All are set out to create a unique and interactive way of learning for you. Unlock your skills and expertise by choosing from our range of career paths precisely designed for you.



My Learning My Classes



Feedback

Take a Tour







Welcome,

#### Netacad SFA Instructor

## My Learning

#### Let's find a course for you.

We at Skills for All are set out to create a unique and interactive way of learning for you. Unlock your skills and expertise by choosing from our range of career paths precisely designed for you.



# **Career Pathway**

Cybersecurity

**Contenidos** 









#### Netacad SFA Instructo

# My Learning

#### Let's find a course for you.

We at Skills for All are set out to create a unique Unlock your skills and expertise by choosing designed for you.

My Learning My Classes Catalog Help Feedback Learning Catalog Category Course Video Resources Career Path Topics Career Path Cybersecurity Level Cyber attacks increase with every digital connection made around the world. Learn how to protect and defend an organization and Beginner gain employable skills to start your cyber career. Intermediate () 160 Hours Free ooo Beginner () 6 Hours Language English Español Português



#### Introduction to Cybersecurity

Explore the exciting field of cybersecurity and why cybersecurity is a future-proof career.

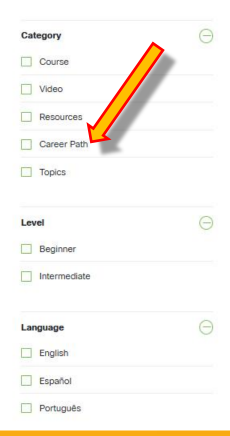








# Learning Catalog





Career Path

#### Cybersecurity

Cyber attacks increase with every digital connection made around the world. Learn how to protect and defend an organization and gain employable skills to start your cyber career.



( 160 Hours



ooo Beginner



Course

#### Introduction to Cybersecurity

Explore the exciting field of cybersecurity and why cybersecurity is a future-proof career.





ooo Beginner





My Learning My Classes Catalog Help Feedback

Take a Tour 🏦 Proyecto Univ...v 🕒 🔊 Netacad SFA



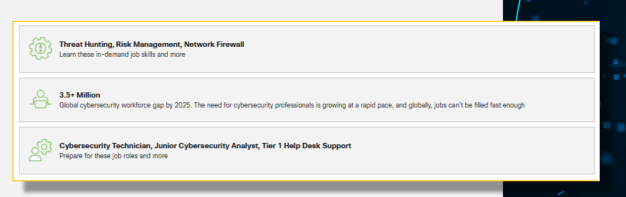


Catalog > Cybersecurity

### Cybersecurity

Cyber attacks increase with every digital connection made around the world. Learn how to protect and defend an organization and gain employable skills to start your cyber career.

**Get Started** 



Cyber threats affect us all, and cybersecurity jobs continue to grow. In fact, cybersecurity failure is among the top 5 global risks according to the World Economic Forum Global Risks Report (2021). The world needs diverse, tech-savvy cyber professionals to defend against shrewd digital adversaries.

This Cybersecurity pathway prepares you for an entry-level cybersecurity position, such as a Cybersecurity Technician, Junior Cybersecurity Analyst, or Tier 1 Help Desk Support role. You will learn vital skills like threat intelligence, network security, and risk management to protect yourself and organizations from cyber attacks. If you enjoy solving puzzles, are passionate about technology, and like working in teams, the field of cybersecurity may be a great fit for you!

Start your Cybersecurity career today with courses and resources that are online and free.



New! You can now earn a digital pathway badge for successfully completing this pathway! We streamlined the pathway with two new shorter networking courses and three cybersecurity courses to better prepare you for jobs. Ask Morgan, the Skills for All Virtual Assistant, for details on the latest updates.



This pathway and job matching engine is free.



160 Hours

Estimated time to complete - but finish it in your time.



Appropriate for anyone eager to propel into new career opportunities.



Certification Aligned

IT Specialist - Cybersecurity certification offered through Certiport.

### **Cybersecurity Pathway - Cursos**





#### Introduction to Cybersecurity

Explore the exciting field of cybersecurity and why cybersecurity is a future-proof career.



#### Networking Basics

Start learning the basics of computer networking and discover how networks operate.



#### Course

Networking Devices and Initial Configuration

Continue learning networking essentials and build your foundational skills.



#### Course

#### **Endpoint Security**

Learn to secure your network all the way to the edge.



#### Network Defense

Learn how to monitor and protect your network and evaluate security alerts.



#### Course

#### Cyber Threat Management

Learn about cybersecurity governance and build your skills to manage threats.

### **Cybersecurity Pathway - Recursos**





#### Empleabilidad en el área

#### A Future-Proof Career

Swati Handa, Cisco Senior Product Leader, discusses how cybersecurity is a future-proof career.



#### Escenario de ciberamenazas



#### The Cybersecurity Threat Landscape

Cisco Senior Threat Researcher, Earl Carter, shares how attackers keep upping their game and h responds. Offers a good description of types of jobs in the field of cybersecurity.



#### Cybersecurity Pathway Exam

Test your knowledge on content from the entire Cybersecurity Pathway and earn a digital badge to verify our skills.

#### Examen



### **Bridge Talent**



#### The bridge between talent and employment

From job preparation to matching, explore the Cisco Networking Academy.



### **Defensa en profundidad**



#### The Anatomy of an Attacker

Get a sampling of what cybersecurity professionals do. Cisco Security Architect. Matt Carling, offers defender's point of view and why a "Defense in Depth" layer approach is best.



#### Tareas en el SOC



#### A Day in the Life of a Cybersecurity Professional

Hear from cybersecurity professionals on what a usual day in the cybersecurity career might look like.



### Recursos para el empleo



#### Connecting to Jobs

Make sure you are ready to be found by employers. Learn the fundamentals beyond having a resume.





Introduction to Cybersecurity

Explore the exciting field of cybersecurity and why cybersecurity is a future-proof career.

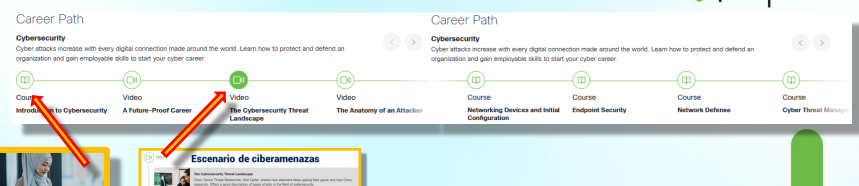




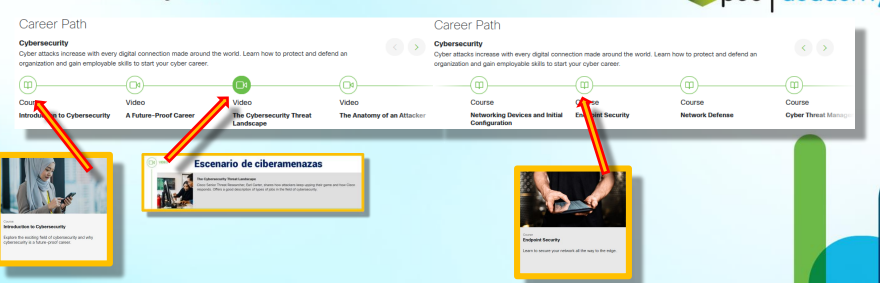
Introduction to Cybersecurity

Explore the exciting field of cybersecurity and why cybersecurity is a future-proof career.

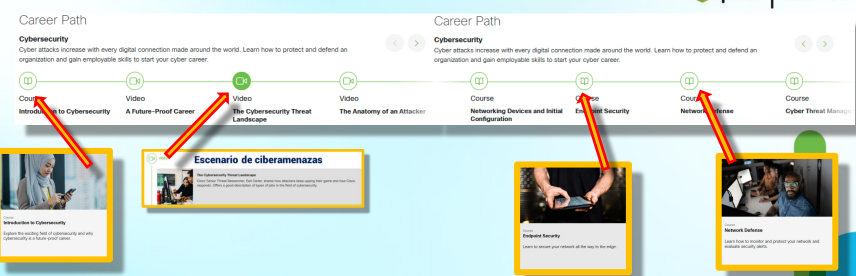










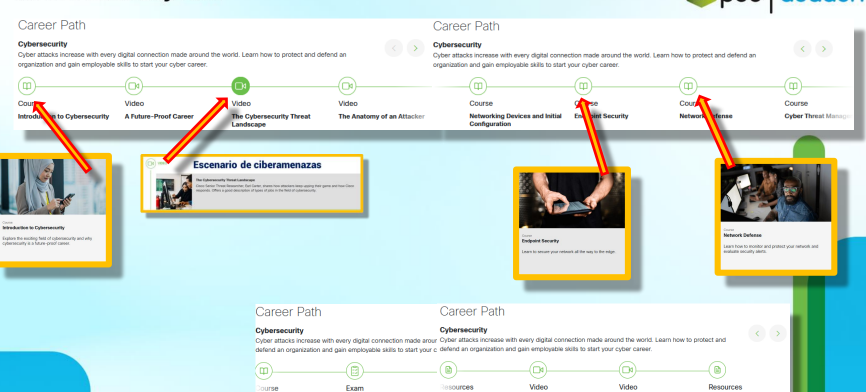


### **Cybersecurity Pathway - Recursos**



The bridge between talent

and employment



yber Threat Management

Cybersecurity Pathway

A Day in the Life of a

Cybersecurity Professional

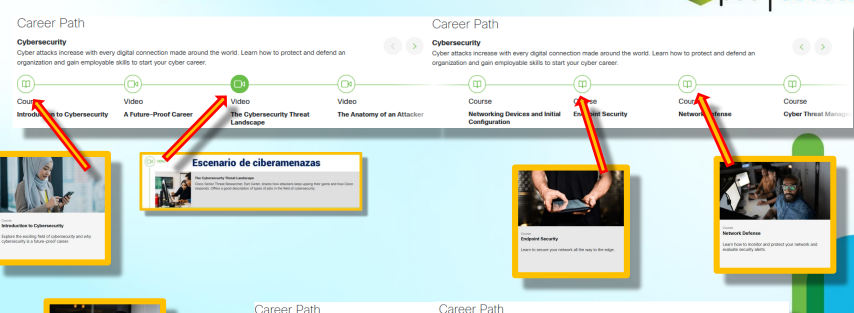
Connecting to Jobs

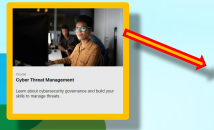
ertification: IT Specialist -

ybersecurity

### **Cybersecurity Pathway - Recursos**









Exam Resources

yber Threat Management

ertification: IT Specialist -Cybersecurity Pathway ybersecurity

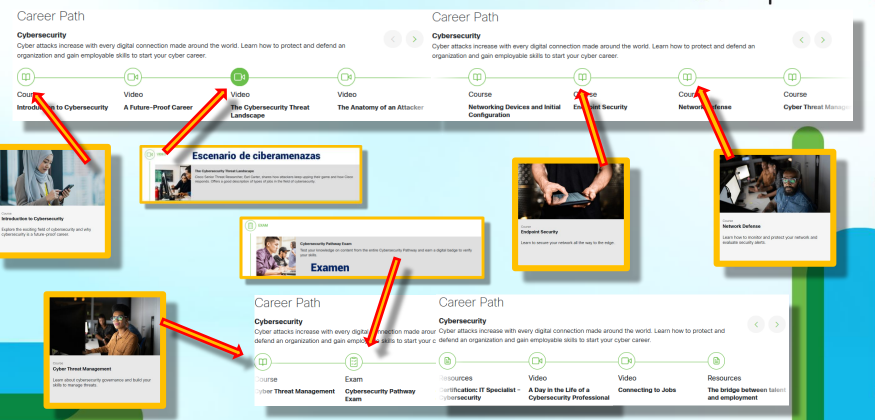
A Day in the Life of a

Connecting to Jobs Cybersecurity Professional

Resources

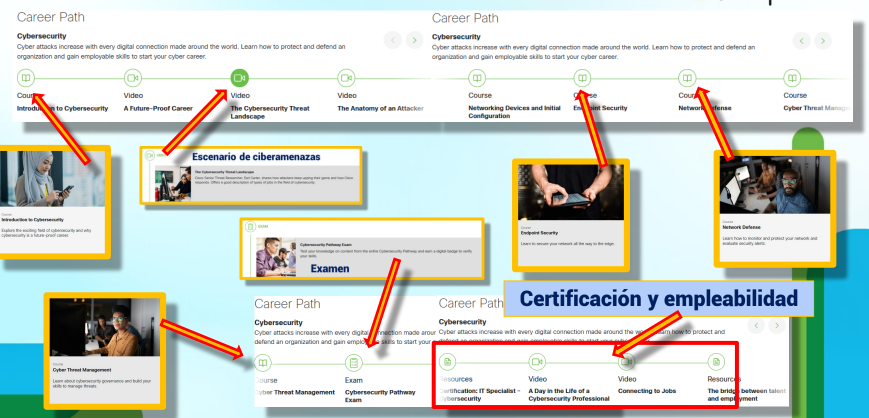
The bridge between talent and employment





# **Cybersecurity Pathway - Recursos**





# Introducción a la ciberseguridad



#### The need for cybersecurity

This module explores the need for cybersecurity, who the attackers are, and the value of data to people and organizations in order to defend against attacks.



#### Attacks, concepts and techniques

This module examines attacks through malware, social engineering, and attacks that target applications. It also explores the vulnerabilities of a system and the threats that exploit them.



#### Protecting the organization

An organization can achieve a basic level of security through implementing the security features available on network hardware. This module examines how firewalls, IDS/IPS's, and other security appliances can detect attacks.



#### Protecting your data and privacy

In today's connected world, data security is critical. When information flows freely among users, organizations, and business partners, how does data remain secure so it doesn't fall into the wrong hands?



#### Will your future be in cybersecurity

The growth of cybercrime is driving up demand for cybersecurity professionals. Job opportunities exist in both the public and private sectors. Cybersecurity professionals need a combination of computer expertise and cybersecurity education.



#### Cybersecurity

Cyber attacks increase with every digital connection made around the world. Learn how to protect and defend an organization and gain employable s vour cyber career.



Course

Introduction to Cybersecurity

A Future-Proof Career



The Cybersecurity Threat Landscape



The Anatomy of an Attacker

# Introducción a la ciberseguridad





This introductory course takes you inside the world of cybersecurity. You will learn cybersecurity basics to protect your personal digital life and gain insights into the biggest security challenges companies, governments, and educational institutions face today. Cybersecurity professionals who can protect and defend an organization's network are in high demand.

## Achievements



### Cybersecurity Administration

Achievements

You are familiar with the world of cybersecurity understand how cybersecurity threats affect everyone.



## Threat Analysis

Achievements

You recognize the evolving cyber threat landscape, including different characteristics of cyberattacks, malware and cryptocurrency.



### System Safeguards

Achievements

You understand how to protect data and information systems using authentication, encryption and backup.



### **Network Defense**

Achievements

You understand the types of security measures needed to protect networks – from infrastructure to devices to data.



## Resource Specialist

Achievements

You are familiar with legal and ethical issues in cybersecurity and recognize opportunities in the career pathways, credentials and work roles.



## Introduction to Cybersecurity

Achievements

# Introducción a la ciberseguridad





This introductory course takes you inside the world of cybersecurity. You will learn cybersecurity basics to protect your personal digital life and gain insights into the biggest security challenges companies, governments, and educational institutions face today. Cybersecurity professionals who can protect and defend an organization's network are in high demand.



# Consecución de Logros – Progresión de aprendizaje

## Achievements











### Cybersecurity Administration

Achievements

You are familiar with the world of cybersecurity understand how cybersecurity threats affect everyone.

## **Threat Analysis**

Achievements

You recognize the evolving cyber threat landscape, including different characteristics of cyberattacks, malware and cryptocurrency.

### **System Safeguards**

Achievements

You understand how to protect data and information systems using authentication, encryption and backup.

### Network Defense

Achievements

You understand the types of security measures needed to protect networks – from infrastructure to devices to data

## Resource Specialist

Achievements

You are familiar with legal and ethical issues in cybersecurity and recognize opportunities in the career pathways, credentials and work roles.

## Introduction to Cybersecurity

Achievements

# Introducción a la ciberseguridad





This introductory course takes you inside the world of cybersecurity. You will learn cybersecurity basics to protect your personal digital life and gain insights into the biggest security challenges companies, governments, and educational institutions face today. Cybersecurity professionals who can protect and defend an organization's network are in high demand.



# Consecución de Logros – Progresión de aprendizaje

## Achievements













#### - Harly Romaning Code Accounty Vertical Vertical

### Cybersecurity Administration

Achievements

You are familiar with the world of cybersecurity understand how cybersecurity threats affect everyone.

## **Threat Analysis**

Achievements

You recognize the evolving cyber threat landscape, including different characteristics of cyberattacks, malware and cryptocurrency.

## System Safeguards

Achievements

You understand how to protect data and information systems using authentication, encryption and backup.

## Network Defense

Achievements

You understand the types of security measures needed to protect networks – from infrastructure to devices to data.

## Resource Specialist

Achievements

You are familiar with legal and ethical issues in cybersecurity and recognize opportunities in the career pathways, credentials and work roles.

## Introduction to Cybersecurity

Achievements

# Introducción a la ciberseguridad





This introductory course takes you inside the world of cybersecurity. You will learn cybersecurity basics to protect your personal digital life and gain insights into the biggest security challenges companies, governments, and educational institutions face today. Cybersecurity professionals who can protect and defend an organization's network are in high demand.

## Superación de Curso Hito de aprendizaje



## Insignia Digital

## Achievements











# all all to Receive the costs of Account

### Cybersecurity Administration

Achievements

You are familiar with the world of cybersecurity understand how cybersecurity threats affect everyone.

## Threat Analysis

Achievements

You recognize the evolving cyber threat landscape, including different characteristics of cyberattacks, malware and cryptocurrency.

## System Safeguards

Achievements

You understand how to protect data and information systems using authentication, encryption and backup.

## Network Defense

Achievements

You understand the types of security measures needed to protect networks – from infrastructure to devices to data.

## Resource Specialist

Achievements

You are familiar with legal and ethical issues in cybersecurity and recognize opportunities in the career pathways, credentials and work roles.

## Introduction to Cybersecurity

Achievements

## **Endpoint Security**



## **Network Security Basics**

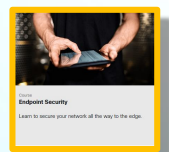
Covers the key principles to secure a network. You will learn common types of cyberattacks, how networks can be vulnerable, and ways to enhance network security.



### **Operating System and Endpoint Security**

Explores the basic security of the Windows and Linux operating systems. You will also learn the impacts of malware and best practices for endpoint protection and securing files.





#### Cybersecurity

Cyber attacks increase with every digital connection made around the world. Learn how to protect and defend an organization and gain employable skills to start your cyber career.



ourse

letworking Basics

(III)

Course

Networking Devices and Initial Configuration - 11

Course

Endpoint Security

(II)

Course

Network Defense

# **Endpoint Security**





Gain the foundational knowledge you will use in the workplace as a Cybersecurity Technician. Each day billions of devices are connected to the network, and each one needs to be protected. Build the skills to secure your network all the way to the edge, including hardware, software, and media.

In this course, you will learn how to assess the network, operating systems, and endpoints for vulnerabilities, and how to secure the network. You will also gain skills to maintain the integrity, confidentiality, and availability in your network and your data.

## Achievements



## **Network Security Basics**

Achievements

You are familiar with basic network security principles and common types of cyberattacks.



## Operating System and Endpoint Security

Achievements

You understand how to use operating system security features and protect endpoint devices.



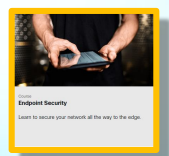
## **Endpoint Security**

Achievements

Verifies you have a broad understanding in basic concepts of network security, as well as operating system and endpoint security.

# **Endpoint Security**





Gain the foundational knowledge you will use in the workplace as a Cybersecurity Technician. Each day billions of devices are connected to the network, and each one needs to be protected. Build the skills to secure your network all the way to the edge, including hardware, software, and media.

In this course, you will learn how to assess the network, operating systems, and endpoints for vulnerabilities, and how to secure the network. You will also gain skills to maintain the integrity, confidentiality, and availability in your network and your data.

# Consecución de Logros - Progresión de aprendizaje

Achievements







## **Network Security Basics**

Achievements

You are familiar with basic network security principles and common types of cyberattacks.

## Operating System and Endpoint Security

Achievements

You understand how to use operating system security features and protect endpoint devices.



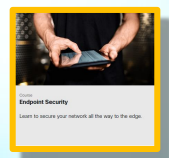
## Endpoint Security

Achievements

Verifies you have a broad understanding in basic concepts of network security, as well as operating system and endpoint security.

# **Endpoint Security**





Gain the foundational knowledge you will use in the workplace as a Cybersecurity Technician. Each day billions of devices are connected to the network, and each one needs to be protected. Build the skills to secure your network all the way to the edge, including hardware, software, and media.

In this course, you will learn how to assess the network, operating systems, and endpoints for vulnerabilities, and how to secure the network. You will also gain skills to maintain the integrity, confidentiality, and availability in your network and your data.

# Consecución de Logros - Progresión de aprendizaje



Achievements



## Network Security Basics

Achievements

You are familiar with basic network security principles and common types of cyberattacks.

# Operating System and Endpoint Security

Achievements

You understand how to use operating system security features and protect endpoint devices.

## Superación de Curso Hito de aprendizaje



**Endpoint Security** 

Achievements

Verifies you have a broad understanding in basic concepts of network security, as well a operating system and endpoint security. Insignia Digital

## **Network Defense**



#### Network Defense

Explores key concepts for monitoring and defending the network, including the need for a layered defense-in-depth cybersecurity strategy.



#### **Firewalls and Cloud Security**

Covers techniques to protect the network, including access control, firewalls, cloud security, and cryptography.



#### Security Alerts

Learn how to evaluate and respond to security alerts.





### Cybersecurity

Cyber attacks increase with every digital connection made around the world. Learn how to protect and defend an organization and gain employable skills to start your cyber career.



Course

Vetworking Basics Networking Devices and Initial

(甲)

Course

**Endpoint Security** 

Course

Network Defense

## **Network Defense**





Gain the intermediate knowledge you will use in the workplace as a Cybersecurity Technician. This course covers ways to monitor your network and how to evaluate security alerts. Delve into the tools and techniques used to protect a network, including access control, firewalls, cloud security, and cryptography. These monitoring and defense tools, along with others, work together to create a layered defense-in-depth cybersecurity strategy. The knowledge and skills that you learn will help you defend networks against many types of attacks and quickly react to any exploits that may occur.

## Achievements



#### Network Defense

Achievements

You understand how to monitor and defend the network.



#### Firewalls and Cloud Security

Achievements

You are familiar with techniques to protect the network, including access control, firewalls, cloud security, and cryptography.



## Security Alerts

Achievements

You understand how to evaluate and respond to security alerts.



## Network Defense

Achievements

Verifies you have a broad understanding of techniques to monitor and protect the network and skills to evaluate and respond to security alerts.

## **Network Defense**





Gain the intermediate knowledge you will use in the workplace as a Cybersecurity Technician. This course covers ways to monitor your network and how to evaluate security alerts. Delve into the tools and techniques used to protect a network, including access control, firewalls, cloud security, and cryptography. These monitoring and defense tools, along with others, work together to create a layered defense-in-depth cybersecurity strategy. The knowledge and skills that you learn will help you defend networks against many types of attacks and quickly react to any exploits that may occur.

# Consecución de Logros – Progresión de aprendizaje

## Achievements









Network Defense

Achievements

You understand how to monitor and defend the network.

## Firewalls and Cloud Security

Achievements

You are familiar with techniques to protect the network, including access control, firewalls, cloud security, and cryptography.

## **Security Alerts**

Achievements

You understand how to evaluate and respond to security alerts.

## edysely formating 0000 keeping Verified

Network Defense

Achievements

Verifies you have a broad understanding of techniques to monitor and protect the network and skills to evaluate and respond to security alerts.

## **Network Defense**





Gain the intermediate knowledge you will use in the workplace as a Cybersecurity Technician. This course covers ways to monitor your network and how to evaluate security alerts. Delve into the tools and techniques used to protect a network, including access control, firewalls, cloud security, and cryptography. These monitoring and defense tools, along with others, work together to create a layered defense-in-depth cybersecurity strategy. The knowledge and skills that you learn will help you defend networks against many types of attacks and quickly react to any exploits that may occur.

# Consecución de Logros - Progresión de aprendizaje









#### Network Defense

Achievements

You understand how to monitor and defend the network.

## Firewalls and Cloud Security

Firewalls and Cloud Secu

Achievements

You are familiar with techniques to protect the network, including access control, firewalls, cloud security, and cryptography.

## Security Alerts

Achievements

You understand how to evaluate and respond to security alerts.

## Superación de Curso Hito de aprendizaje



Network Defense

Achievements

Verifies you have a broad understanding of techniques to monitor and protect the network and skills to evaluate and respond to security alerts.



Insignia Digital

## **Cyber Threat Management**





## Vulnerability Assessment and Risk Management

Explores cybersecurity ethics, policies, and compliance. Learn how to do a network vulnerability assessment and create a risk management plan.



## Incident Response

Covers post-incident response, including forensic investigations, recovery methods, and incident response planning.



## Career Path

#### Cybersecurity

Cyber attacks increase with every digital connection made around the world. Learn how to protect and defend an organization and gain employable skills to start your cyber career.



Course

yber Threat Management

Evam

Cybersecurity Pathway Exam

-(1)

Resources

Certification: IT Specialist - Cybersecurity

Video

A Day in the Life of a Cybersecurity Professional

# **Cyber Threat Management**





Gain the foundational knowledge you will use in the workplace as a Cybersecurity Technician. Each day billions of devices are connected to the network, and each one needs to be protected. Build the skills to secure your network all the way to the edge, including hardware, software, and media.

In this course, you will learn how to assess the network, operating systems, and endpoints for vulnerabilities, and how to secure the network. You will also gain skills to maintain the integrity, confidentiality, and availability in your network and your data.

## **Achievements**



## Vulnerability Assessment and Risk Management

Achievements

You understand how to do a network vulnerability assessment and create a risk management plan.



## Incident Response

Achievements

You are familiar with post-incident response, including forensic investigations, recovery methods, and incident response planning.



## **Cyber Threat Management**

Achievements

Verifies you are familiar with cybersecurity governance, including network vulnerability assessment, risk management, and incident response.

# **Cyber Threat Management**





Gain the foundational knowledge you will use in the workplace as a Cybersecurity Technician. Each day billions of devices are connected to the network, and each one needs to be protected. Build the skills to secure your network all the way to the edge, including hardware, software, and media.

In this course, you will learn how to assess the network, operating systems, and endpoints for vulnerabilities, and how to secure the network. You will also gain skills to maintain the integrity, confidentiality, and availability in your network and your data.

# Consecución de Logros – Progresión de aprendizaje









## Vulnerability Assessment and Risk Management

Achievements

You understand how to do a network vulnerability assessment and create a risk management plan.

## Incident Response

Achievements

You are familiar with post-incident response, including forensic investigations, recovery methods, and incident response planning.



## **Cyber Threat Management**

Achievements

Verifies you are familiar with cybersecurity governance, including network vulnerability assessment, risk management, and incident response.





# **Cyber Threat Management**





Gain the foundational knowledge you will use in the workplace as a Cybersecurity Technician. Each day billions of devices are connected to the network, and each one needs to be protected. Build the skills to secure your network all the way to the edge, including hardware, software, and media.

In this course, you will learn how to assess the network, operating systems, and endpoints for vulnerabilities, and how to secure the network. You will also gain skills to maintain the integrity, confidentiality, and availability in your network and your data.

## Consecución de Logros -Progresión de aprendizaje



Achievements



## Vulnerability Assessment and Risk Management

Achievements

You understand how to do a network vulnerability assessment and create a risk management plan.

## Incident Response

Achievements

You are familiar with post-incident response. including forensic investigations, recovery methods, and incident response planning.

## Superación de Curso Hito de aprendizaje



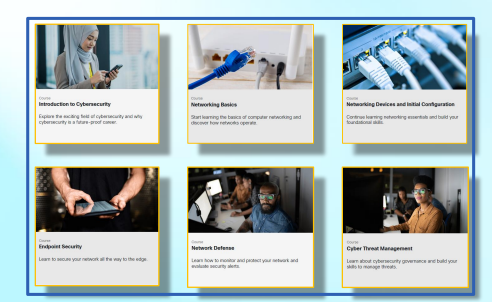
Achievements

Verifies you are familiar with cybersecurity governance, including network vulnerability assessment, risk management, and inciden response.



# **Cybersecurity Pathway - Recursos**





# Superación de Pathway



# Insignia Digital Pathway





# **Cybersecurity Pathway - Recursos**



Itinerario de ciberseguridad de SkillsforAll → Alineado con los principales marcos de trabajo ciberseguridad y estándares educativos:

- NICE/NIST
- Habilidades de Singapur

Útil para planificar estrategias, comprender el mapeo de habilidades, apoyar la enseñanza interdisciplina<mark>ria y</mark> solicitar subvenciones.

## Marco de Habilidades de Singapur



## **NICE/NIST**

Skills For All with Cisco
Networking Academy

Cybersecurity Pathway and
Cyber Defense Analyst (NICE)

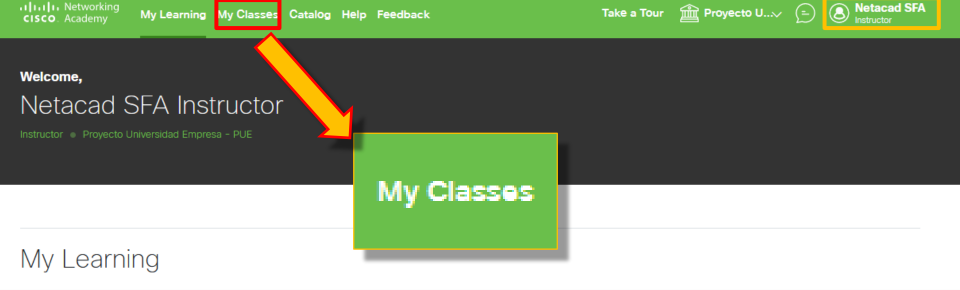
Crosswalk



# **Skills For All**

**Creación Clases** 

**Matrícula Estudiantes** 



## Let's find a course for you.

We at Skills for All are set out to create a unique and interactive way of learning for you. Unlock your skills and expertise by choosing from our range of career paths precisely designed for you.





My Learning My Classes Catalog Help Feedback

Take a Tour

Proyecto U...





**Create Class** 

Welcome,

# Netacad SFA Instructor

Instructor • Proyecto Universidad Empresa - PUE

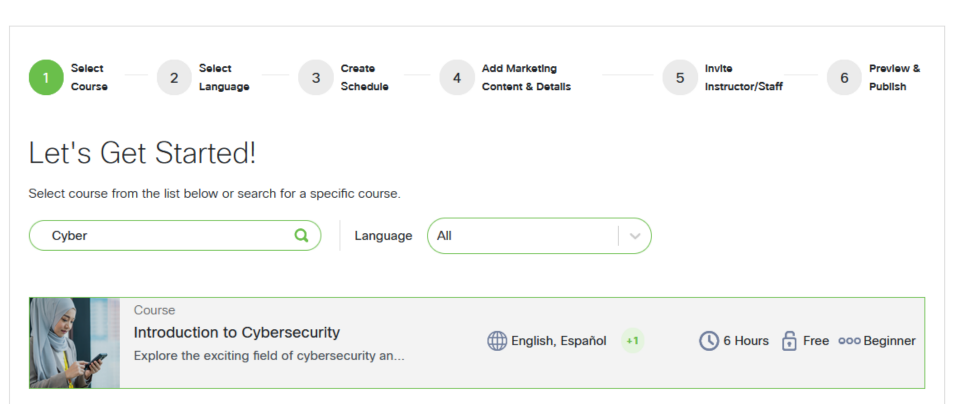
**In-Progress Past Events** 



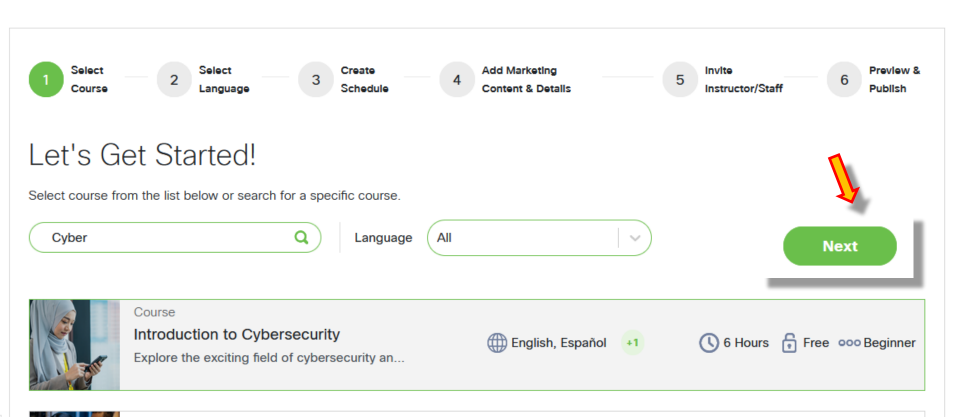
## There are no items to display

Your in-progress courses/classes will appear here.









Take a Tour My Learning My Classes Catalog Help Feedback



Proyecto U... (=)





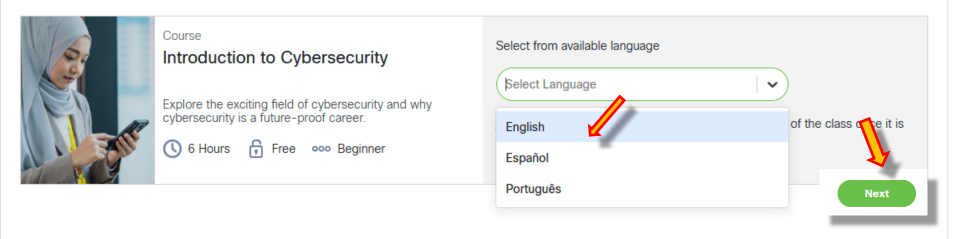


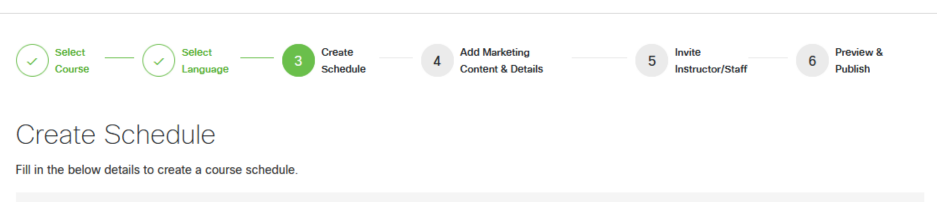
# Create Class

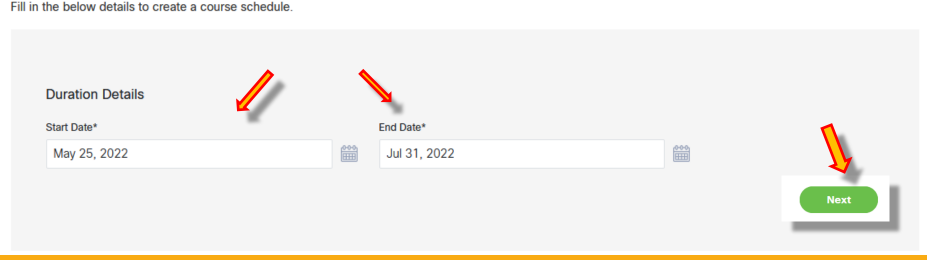


# Select Language

Select Single language to create class





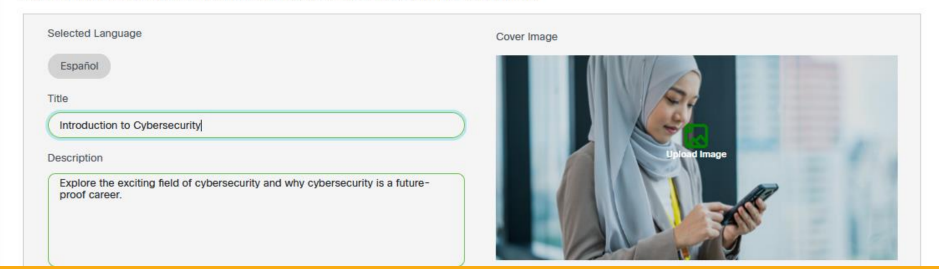






# Update the Marketing Content & Course Details

Design and add content using the available features, language selections and preview it before publishing.





# Update the Marketing Content & Course Details

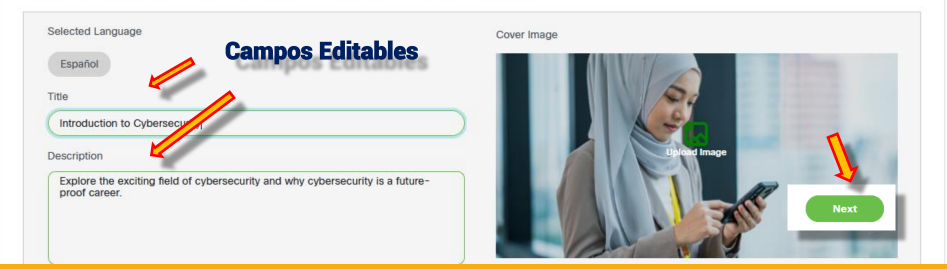
Design and add content using the available features, language selections and preview it before publishing.





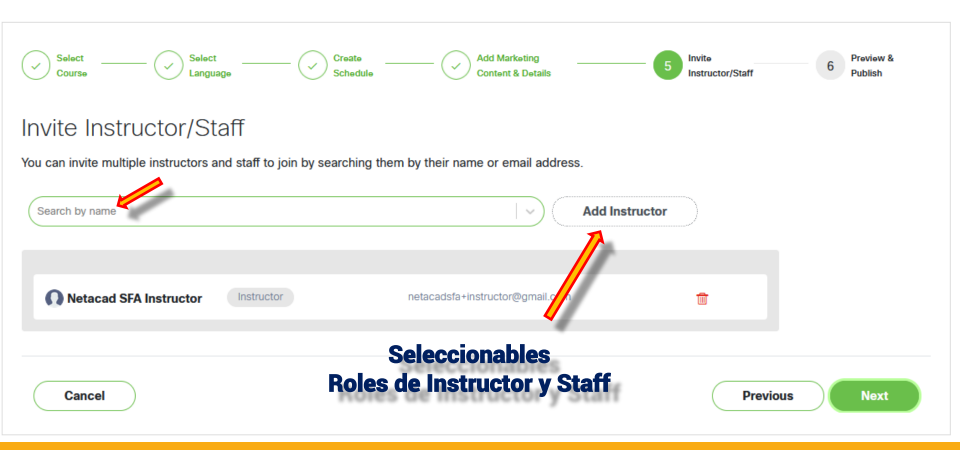
# Update the Marketing Content & Course Details

Design and add content using the available features, language selections and preview it before publishing.







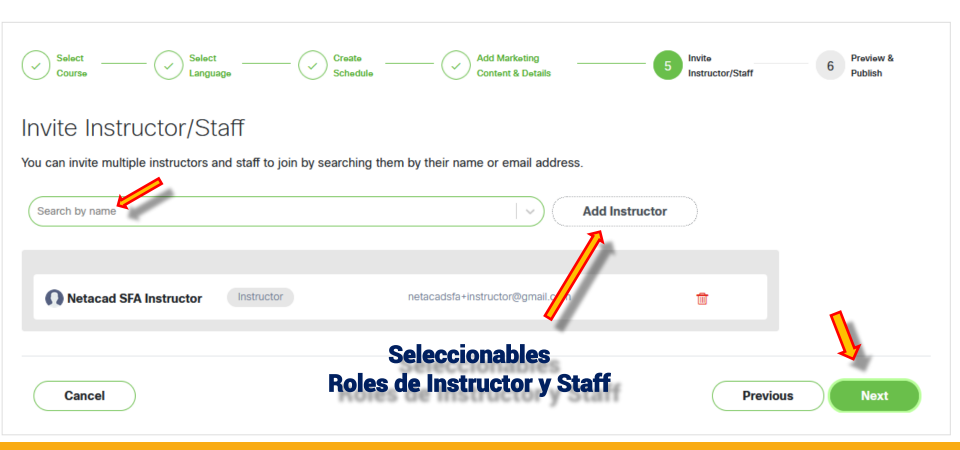


Take a Tour







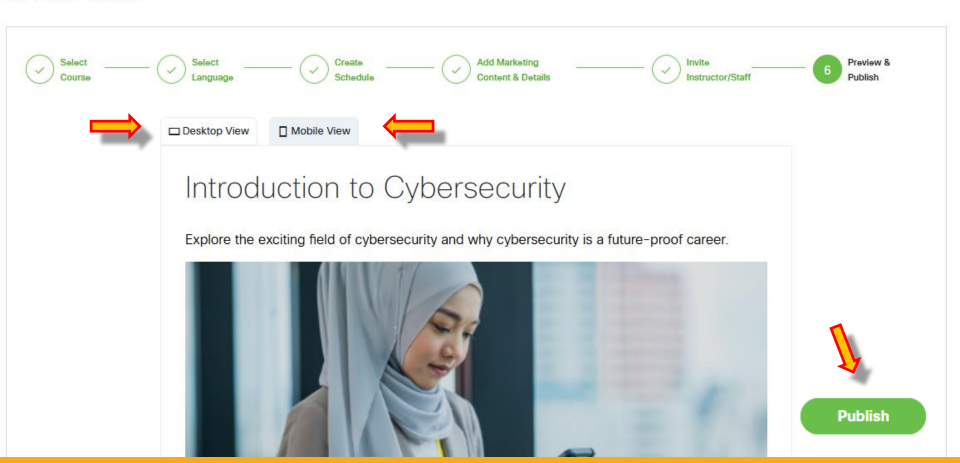




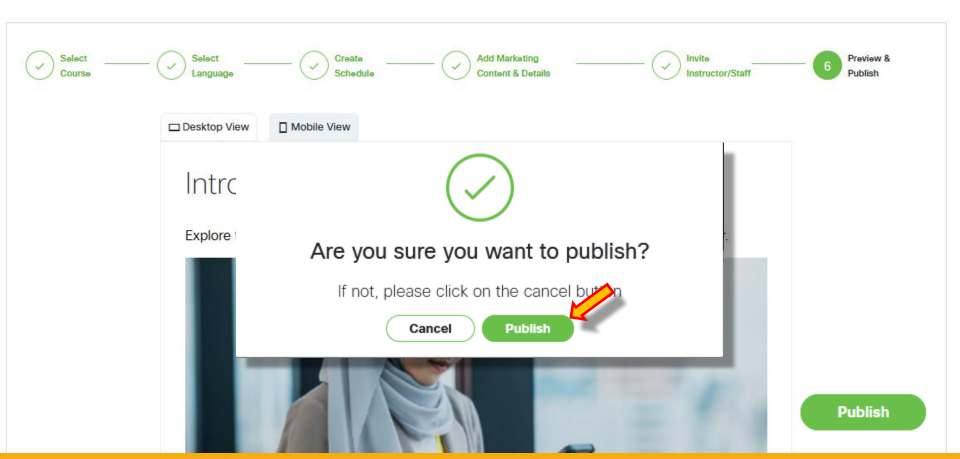
Netacad SFA Instructor



Netacad SFA Instructor



Netacad SFA Instructor



My Learning My Classes Catalog Help Feedback

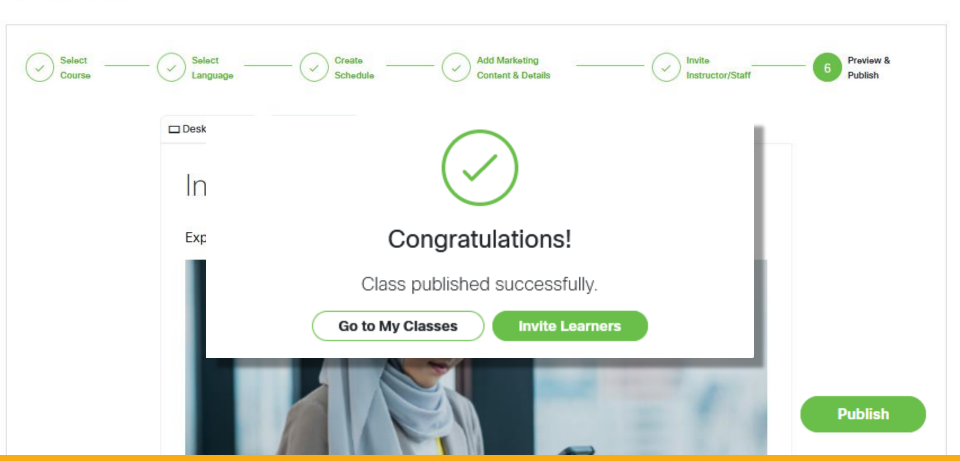
Take a Tour







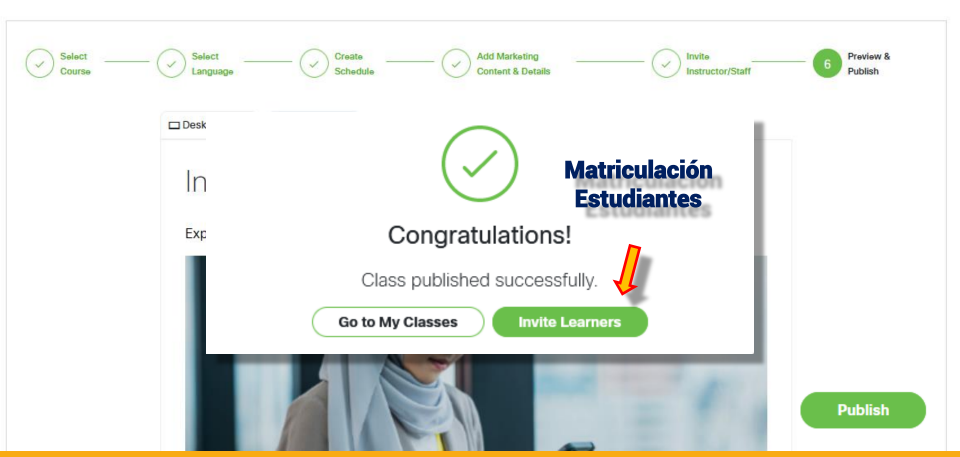
Netacad SFA Instructor



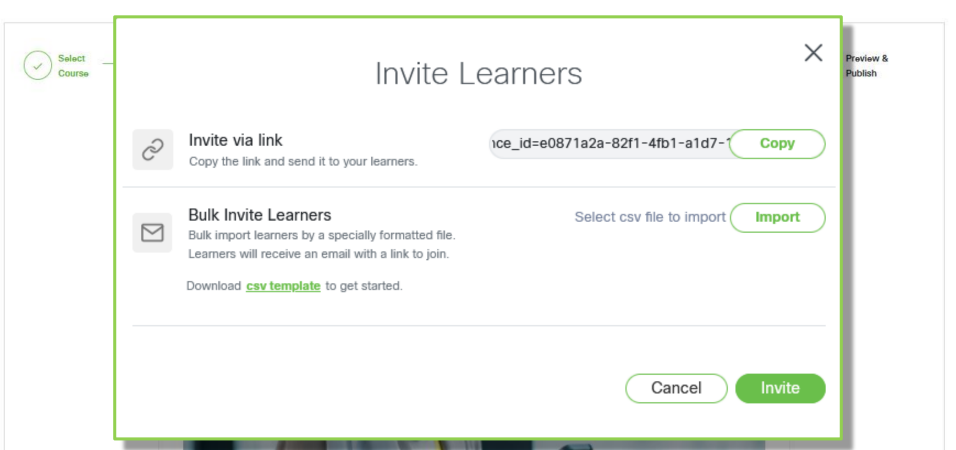


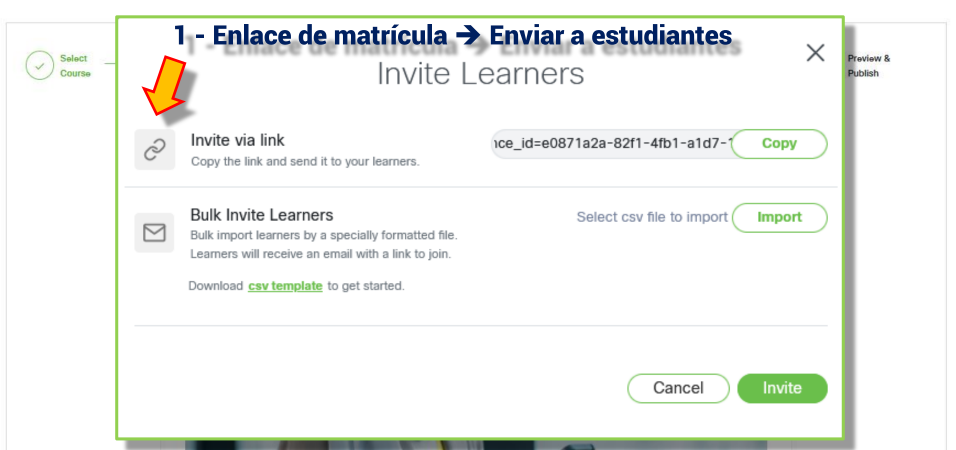
Netacad SFA Instructor

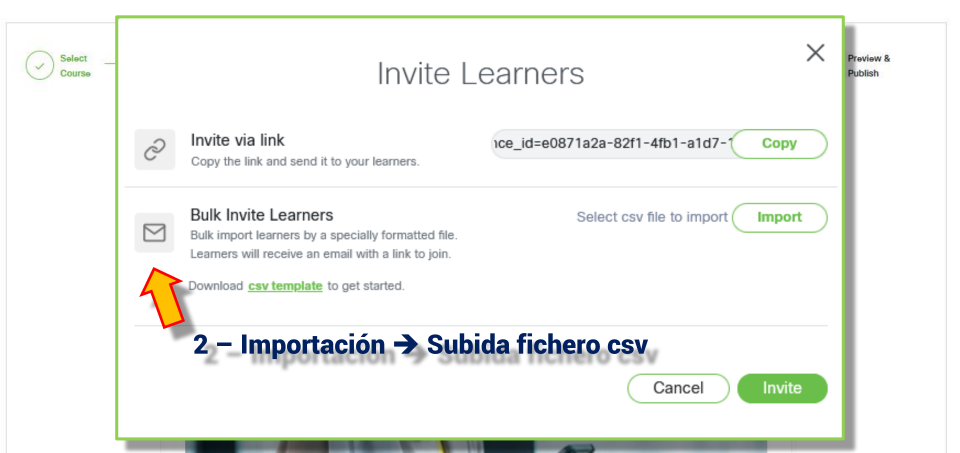


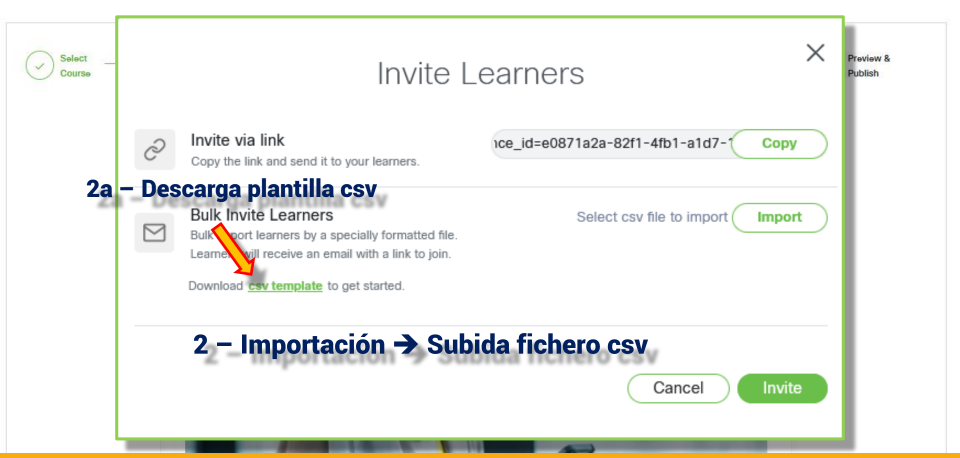


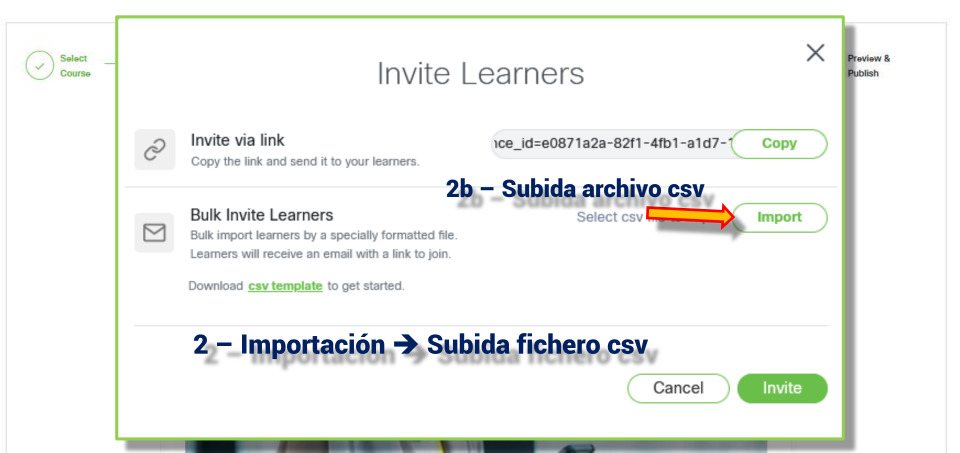




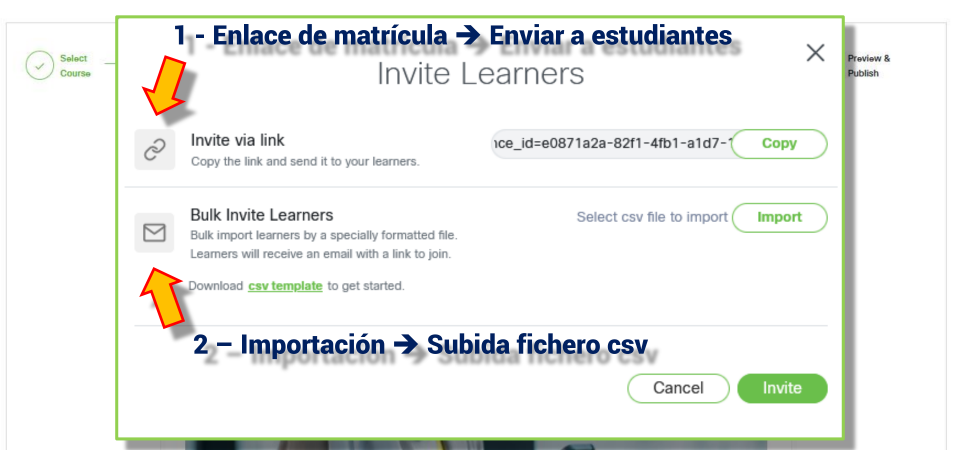












### **#PUEAcademyTalk**



### **Cybersecurity Career Pathway**

### Traducciones Próximas y Planificadas

Course Name	English	Spanish	Portuguese	Arabic	French	Ukrainian
Introduction to Cybersecurity	<b>V</b>	<b>V</b>	<b>~</b>	Planificada	Planificada	Planificada
Endpoint Security	<b>V</b>	Próximamente	Planificada	Planificada	Planificada	Planificada
Network Defense	<b>V</b>	Próximamente	Planificada	Planificada	Planificada	Planificada
Cyber Threat Management	<b>~</b>	Próximamente	Planificada	Planificada	Planificada	Planificada





Welcome,

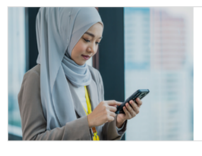
#### Netacad SFA Instructor

Instructor • Proyecto Universidad Empresa - PUE

**In-Progress** 

Past Events

**Create Class** 



Course

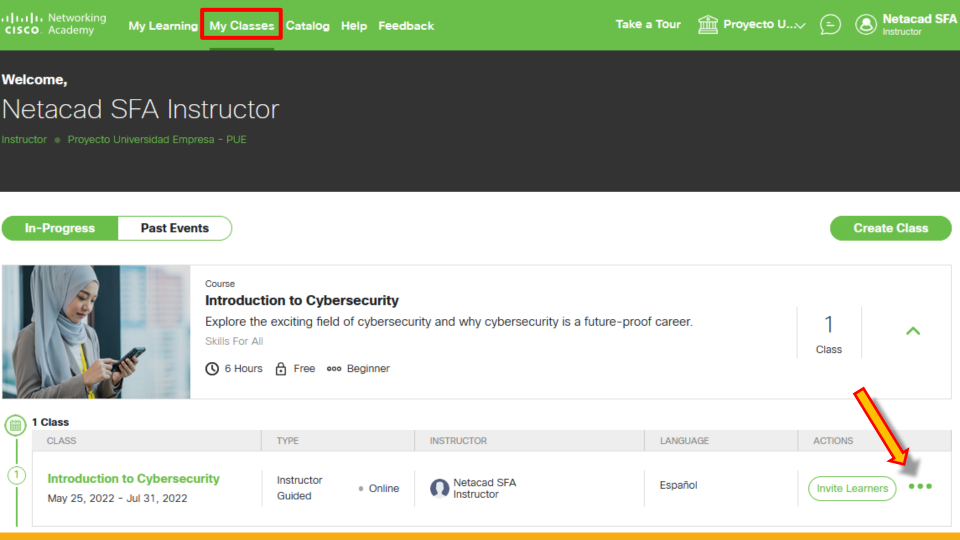
#### Introduction to Cybersecurity

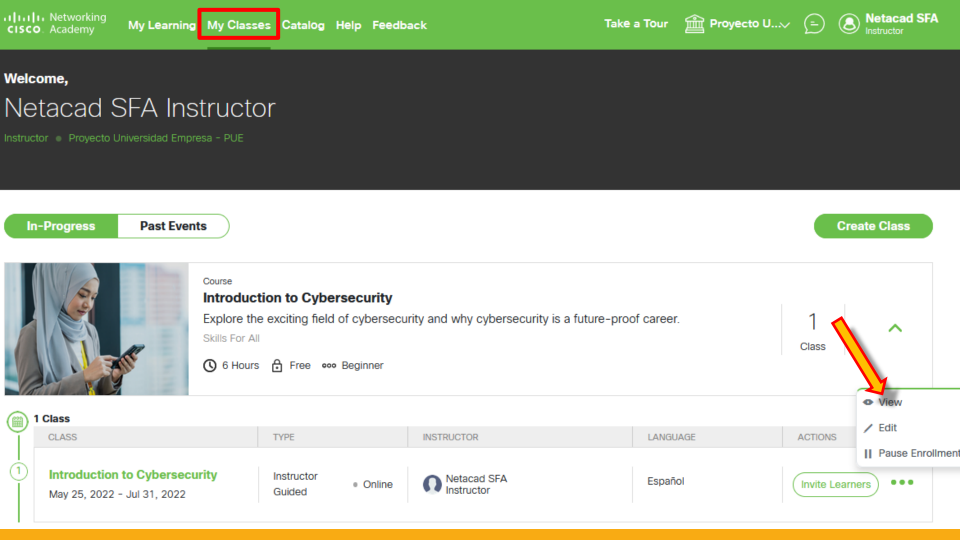
Explore the exciting field of cybersecurity and why cybersecurity is a future-proof career.

Skills For All

O 6 Hours → Free ••• Beginner

Class







My Learning My Classes

Catalog Help Feedback

Take a Tour







Catalog > Introduction to Cybersecurity

## Introduction to Cybersecurity

This course is part of the Career Path - Cybersecurity

Introduction to Cybersecurity

Explore the exciting field of cybersecurity and why cybersecurity is a future-proof career.

PUE **Get Started Invite Learners**  **Netacad SFA Instructor** 

This introductory course takes you inside the world of cybersecurity. You will learn cybersecurity basics to protect your personal digital life and gain insights into the biggest security challenges companies, governments, and educational institutions face today. Cybersecurity professionals who can protect and defend an organization's network are in high demand.



Free

No purchase required, anytime.



6 Hours



My Learning My Classes

Catalog Help Feedback

Proyecto Univ... >



Netacad SFA
 Instructor

Catalog > Introduction to Cybersecurity

### Introduction to Cybersecurity

This course is part of the Career Path - Cybersecurity

Explore the exciting field of cybersecurity and why cybersecurity is a future-proof career.

SCHEDULE May 25, 2022 - Jul 31, 2022 ACADEMY

Proyecto Universidad Empresa - PUE

INSTRUCTOR

Netacad SFA Instructor

**Get Started Invite Learners** 















## Learners

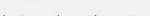
1-2 of 2 Learners

Page size: 10 v





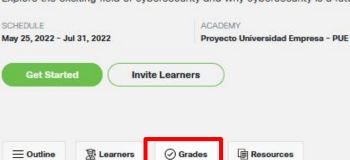




## Introduction to Cybersecurity

This course is part of the Career Path - Cybersecurity

Explore the exciting field of cybersecurity and why cybersecurity is a future-proof career.





#### Grades

1-2 of 2 Learners



Q Search Learner name / email id



Page	size:	10

LEARNER	MODULE GROUP EXAM 1 Grades (Attempts)	MODULE GROUP EXAM 2 Grades (Attempts)	FINAL EXAM
Netacad SFA Student2 netacadsfa+student2@g	80 (1)	NA NA	NA
Netacad SFA Student1 netacadsfa+student1@g	NA	NA	NA

INSTRUCTOR

Netacad SFA Instructor



### Introduction to Cybersecurity

This course is part of the Career Path - Cybersecurity

Explore the exciting field of cybersecurity and why cybersecurity is a future-proof career.





Search Resources

#### Resources





# ¡Muchas gracias!

**PUE ACADEMY** 

pueacademy@pue.es







