

The logo features the word "XPAND" in a bold, white, sans-serif font. The letter "X" is stylized with a light blue gradient and a pattern of small dots. To the right of "XPAND" is the text "CS" in a large, white, sans-serif font. Below "XPAND CS" is the text "MCS ACADEMY" in a smaller, white, sans-serif font.  
XPAND CS  
MCS ACADEMY

## About Us:

### Introduction

“The academy program is designed to educate people and young professionals on the foundational principles of Cyber Security tracks and to provide people with the skills, abilities, and experience to help the community populate cyber security professionals to support the cyber security challenges and improve our regional ranking in cyber security industry “.

### Vision

“Empower people to protect the future.”

### Mission:

“Creating a world-class cyber security education program that provides people with knowledge, skillsets, and experience that impacts the connected world. We are committed to developing the next generation of experts who will protect themselves, organizations, and nation from cyber threats.”

## Our Values:



# Country Digitization

Contribute to the digitization of  
the entire region's strategy



## Our Values:



# Educational Transformation

Expand state of the art educational program within international & local curriculum



## Our Values:



# Job Readiness

Change lives: increase the number of job ready networking & security experts in the country



## Our Values:



# Community for Excellence in Technology

Create and mentor a community of highly qualified institutions and instructors



# Our Achievement

# 100%

Hiring & Success Rate

# +200

Graduate over all  
our projects





## Our Partners:

وزارة الاتصالات  
وتكنولوجيا المعلومات





# What we do?

What we do:

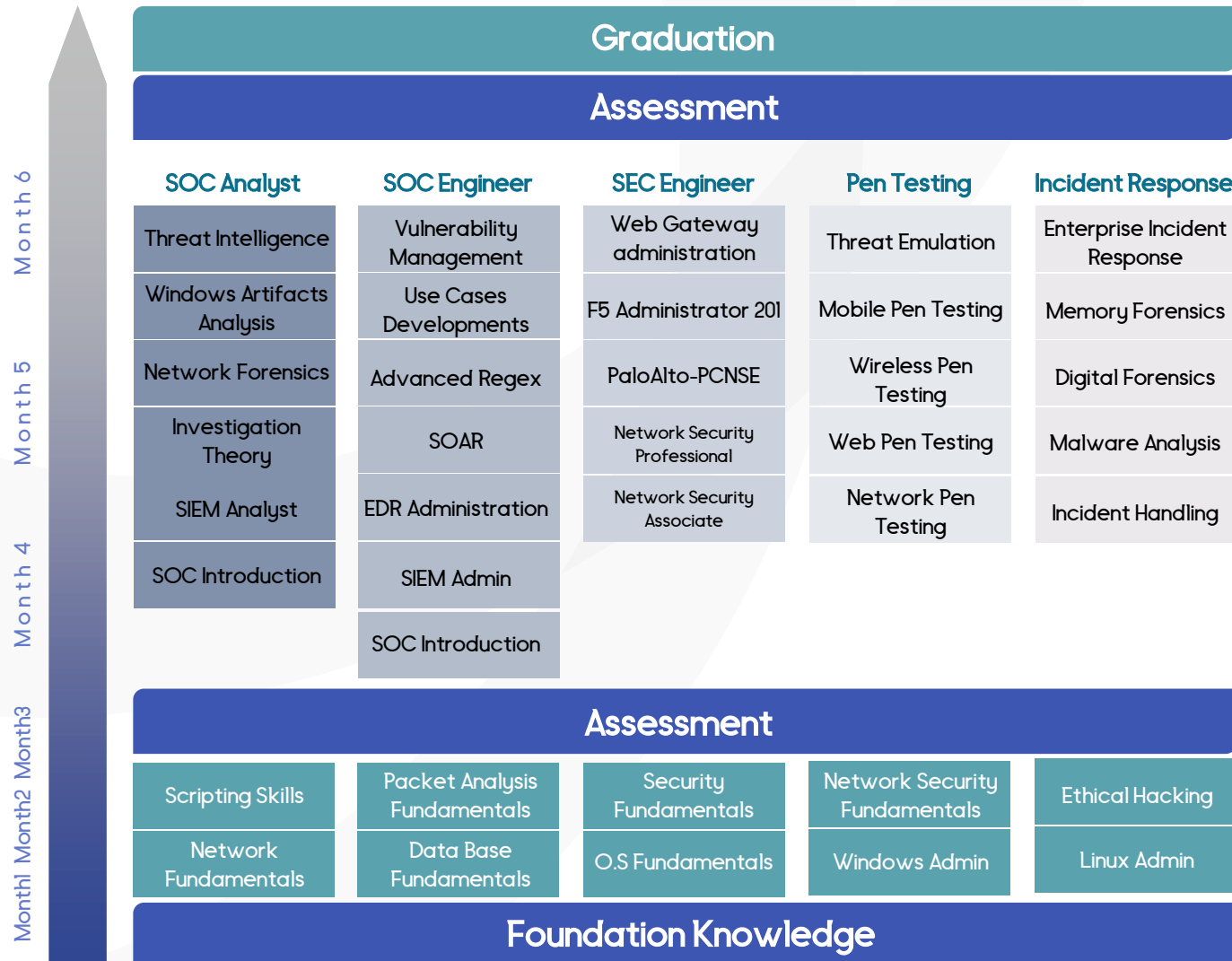


## The outcome?

1. **Protection against cyber threats:** Cybersecurity awareness sessions educate individuals about common cyber threats and how to protect against them.
2. **Eliminating of human error:** Sessions help individuals develop critical thinking skills to reduce the risk of falling victim to cyber attacks.
3. **Protection of sensitive information:** Participants learn about data privacy best practices and secure online behavior.
4. **Compliance with regulations and standards:** Sessions ensure individuals understand their roles in complying with cybersecurity regulations.
5. **Planting cybersecurity culture:** Awareness sessions promote a proactive and security-conscious mindset among employees.



# Program Tracks:



*Thank You*