# Nokia. Your future destination?



**TAP into Nokia** with the Nokia Telecommunication Associate Program. Gain knowledge in key telecom sectors and discover what it's like to work at Nokia.

- 1 Introduction
- Program details
- Content & schedule
- 4 Useful information
- 5 FAQs
- 6 Contact & feedback

## Introduction

## Welcome to TAP!

If you're reading this program, then it's likely you're already starting to think about your future career – which means you've come to the right place!

At Nokia, we create technology that helps the world act together - and who wouldn't want to be a part of that!

During this 2-day program you will gain an overall understanding of what we do at Nokia, how we operate as a global company, and what a career at Nokia looks like. You'll also take a deep-dive into some of our top technology sectors such as telecoms software and automation, and you'll learn how 5G technology is transforming networks by connecting people, businesses and machinery.

You will participate in an end of program assessment so you can earn your Nokia badge to share on your social networks and CV!



# Program details

The TAP program is for university students with a background in science, technology, engineering and mathematics (STEM).



TAP into Nokia with the Nokia
Telecommunication Associate
Program. Gain knowledge in key
telecom sectors and discover what it's
like to work at Nokia. The goal of TAP is
to increase awareness about
telecommunications technologies
within the university community – And
in the end, Nokia might be your future
destination!



Nokia's Continuous Learning Program gives you access to a range of engaging certification programs i.e., Nokia Service Routing Certification (SRC), E2E 5G.



Obtain your internet badge by completing the 2-day program & scoring a minimum of 80% on the end-of-program assessment.



Sessions will be run face to face by Nokia instructors, in combination with an end-of-program assessment.



# Content & schedule

Day 1	
10:00	TAP program introduction
10:10	Nokia introduction
10:50	Break
11:00	TAP part 1 – Internet
12:00	Lunch break
13:00	TAP part 1 – Internet (cont.)
14:00	Break
14:10	Future workforce needs
14:40	Break
14:50	TAP part 2 – Datacenter technologies
16:00	Closure of day 1

Day 2	
10:00	TAP Part 3 – Telecommunication Software & Automation
11:00	Break
11:10	TAP part 4 – 5G
12:10	Lunch break
13:10	Nokia locally and Career Opportunities
14:10	Break
14:20	TAP Part 5 – Al
15:20	Break
15:30	TAP program closure

## Useful information

#### Face to face session



**WHAT**: Instructor-led training by Nokia instructors, providing Nokia company information and telecommunications training in bite-sized format

**RESULTS**: attendance is recorded while attending the session

WHEN: Two-day sessions

WHERE: Marmara University Faculty of Engineering Department of

Electrical and Electronics Engineering Recep Tayyip Erdoğan

Complex - Building M4/İstanbul, Türkiye



#### End-of-program assessment

WHAT: Test comprehension of all training content

**RESULTS**: Graded and used to receive badge

WHEN: At the end of the TAP program

**HOW:** Online, accessible via link provided during training



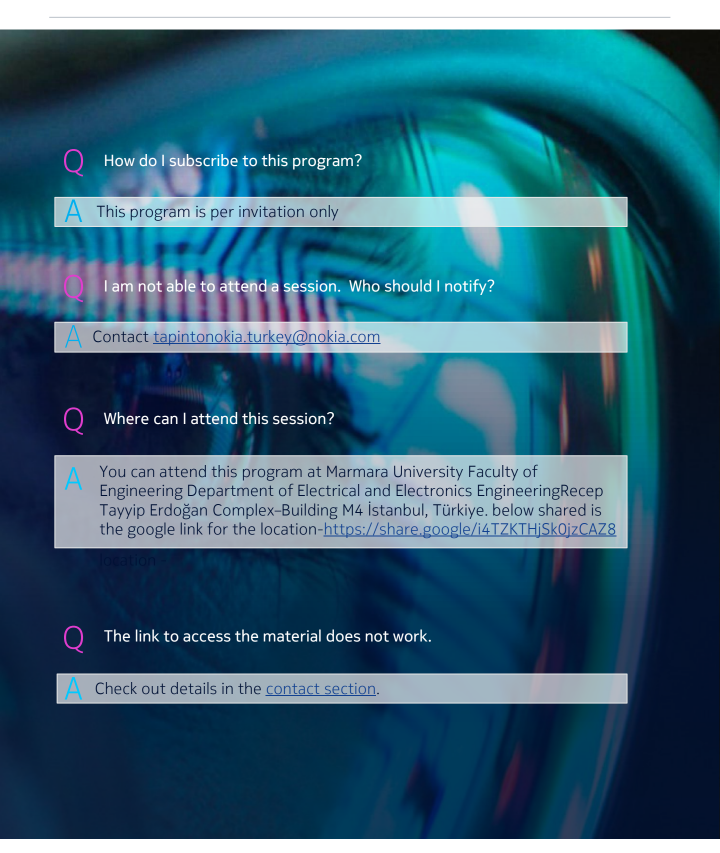
#### Badge

**WHAT:** Online recognition when successfully completing Nokia Telecommunication Associate program. Can be shared on social media

**HOW:** Automatically obtained, via email, when fully attended the two-day sessions and scored at least 80% on the end-of-program assessment



# Frequently asked questions



### Contacts



For non-technical questions about the program, please contact: <a href="mailto:tapintonokia.turkey@nokia.com">tapintonokia.turkey@nokia.com</a> mailbox.

For technical questions related to session:

- 1. Verify you are connected to the internet.
- 2. If you cannot access the training, contact the NokiaEDU VILT Support mailbox.

## Let your voice be heard

We value your feedback so you will have the opportunity throughout the program to let us know your thoughts and opinions.



Give a star rating after completing the end of program assessment



Fill out the online evaluation form after completing the training session



Contact us for questions on the program

# NOCIA