# How 5G can empower the Banking and Fintech Ecosystem

From 5G Use case to 5G Business Case



12 - 13 Oct, 2020 Virtual Classroom Price: 450 JD



#### **OVERVIEW:**

## From 5G Use case to 5G Business Case.

The mobile industry is preparing to embark on the transition to 5G technologies that will build on the achievements of 4G while also creating new opportunities for innovation and product offerings.

5G will steer in a new era that will see connectivity become increasingly fluid and flexible. On this 5G for Business training, participants will learn about the 5G technology (nontechnical), concepts associated with 5G, discover the key differences between 5G previous generations of mobile technology and discover the use cases for fintech and banking sector.

#### WHO IS THE COURSE FOR?

This training is aimed for CTOs, CEOs, Directors, Senior managers of banking sector, enterprises, verticals, or regulators.

### COMPLETING THIS COURSE WILL HELP YOU:

- Learn how 5G monetization can be achieved
- Learn about the new 5G business models
- Understand why CO innovation and cooperation between different players is important
- Understand how enterprises, Telco's and finance verticals can benefit from 5G
- Understand detailed 5G use cases from different industries, especially banking.
- Understand Mobile Edge Computing technology which is a 5G enabler for industries.
- HOW banks can use 4th Industrial technologies with 5G and IOT 3to explore new business models.



#### **COURSE OUTLINE**

### Module 1 - 5G Concept and Verticals

- What is 5G?
- 5G promises
- 5G use case families: eMBB, URLLC, mMTC
- 3GPP position with 5G
- Services and requirements for vertical sector
- Intro to IOT and how 5G can empower IOT.

### Module 2 - 5G Business Models and Monetization

- 5G segments and categories
- 5G Value proposition
- 5G new Business Models
- How to monetize 5G
- Options available for operators to Monetize 5G

#### Module 3 -5G Allow Real Time Enterprises

- 5G requirements and specifications
- Multi service connectivity
- 5G Applications market potential
- Connected and Real time enterprise with 5G
- How 5G and IOT 1will help banking and fintech players

### Module 4 - Innovation Between Verticals

- 5G Opportunities
- How Coo innovation can be effective
- 5G Automotive Association
- 5G Alliance for Connected Industries and Automation

### Module 5 -5G and IOT Use Cases for Different Industries

- 5G and IOT Use case For Industry 4.0
- 5G and IOT Use case for Fintech on Covid 19
- 5G and IOT Use case for Banking
- 5G and IOT for enterprises

Takeaway: You will receive 5G certification once the test is successfully completed

#### **COURSE INSTRUCTOR**



### **Taha Sajid**

is a Technical Director in Huawei, a serial entrepreneur, and a Certified Emerging tech Trainer, has been associated with top Fortune 500 companies as their consultant. He has trained over 500+ professionals across multiple domains, featured in INTL media, and ranked as a Global Thought leader in 5G, Blockchain, and Fintech.

With over 10 years of leadership experience in the telco domain, he is proud to deliver various value-driven projects across all the generation of telco networks, from 2G, leading up to 5G. He has extensive experience of deploying 5G networks from NSA to SA and extracting business value for operators and customers with cybersecurity considerations.

### **FOR REGISTRATION**



**Eng. Amer Alnajjar** Training Center Manager

**Tel:** +962 6 551 38 79 **Mob**.: +962 77 739 7728 **Email**: anajar@gce.com.jo