

# MPUTER AND SOFTWAI ENGINEERING DEPARTMENT



# INTERNATIONAL

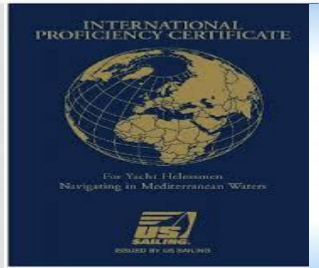
# CERTIFICATE

ASS.LEC ABDULLAH THAIER ABD AL-SATAIER

# OUTLINE

- What is international certificate?
- Why international certificate is important?
- Content of international certificate
  - -introductions to each certificate
  - -makings of certificate
  - requirements
  - place of examination
    - -Content o the examination

# INTERNATIONAL CERTIFICATE









# WHY INTERNATIONAL CERTIFICATE IS IMPORTANT?

- Power, easy and guaranteed way to have a job.
- No need to make Re-test to proof your knowledge.
- internationally recognized.
- Authorized to develop, update, find solution.
- Good repudiation

### CONTENT OF INTERNATIONAL CERTIFICATE

1-CompTIA.

- +A

2-CCNA

3-Microsoft.

MCP (Microsoft Certified Professional).

MCSA (Microsoft Certified System Administrator).

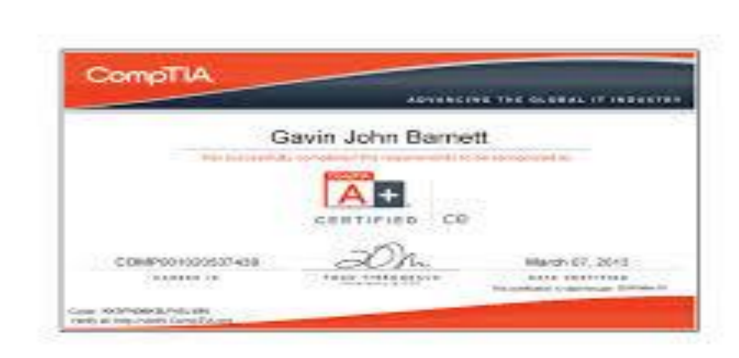
MCSE (Microsoft Certified System Engineer).
MCSE 2003 (Microsoft Certified System Engineer).
MCDBA (Microsoft Certified Database Administrator) .

• MCAD (Microsoft Certified Application Developer).

MCSD.NET (Microsoft Certified Solution Developer).

MOS (Microsoft Office Specialist

# COMPTIA.



## 1-COMPTIA.

- A+ objective
- operating system
- -Hardware maintenance

#### Content of the course:

Installing, Configuring, and Upgrading:

- Diagnosing, and Troubleshooting.
- Safety and Preventive Maintenance.
- Motherboard/ Processors/ Memory .
- Printers .
- Basic Networking.
- Customer Satisfaction



## 1-COMPTIA.

#### Content of the course:

- Function, Structure, Operation, and File Management.
  - Memory Management.
  - Installation, Configuration, and Upgrading.
  - Diagnosing and Troubleshooting

Name of certificate

# **CCNA**



CCNA Certification

## 2- CCNA

- Objective
- Explanation of OSI
- Description and use of TCP/IP
- Network maintaining
- Newark administrated and monitoring course Contents:
  - COMPUTER BASICS, NETWORK EVOLUTION TYPES, PHYSICAL TOPOLOGIES CABLE NETWORKING DEVICES, OSI MODEL ENCAPSULATION\_ST,TCPIP PROTOCOL STACK, ETHERNET TECHNOLOGY + CABLING, NUMBERING SYSTEMS IP ADDRESSING, IP SUBNETTING VLSM CIDR

# **MICROSOFT**



# 3-MICROSOFT

- Objective MCP(Microsoft Certified Professional)
- -product specialist
- technical support specialist
- Objective MCSA(Microsoft Certified System Administrator)
  - -system administrator
- technical support engineering
- Objective MCSE
  - -network administrator
  - system engineering
  - E-mail Administrator

# PLACE OF EXAM

many country

- ·U.K
- •USA
- Jordan
- ·India

# Thank you