

GRADUATE STUDIES

NETWORK FUNCTION VIRTUALIZATION (NFV)

SOFTWARE DEFINED NETWORKS (SDN)

SPECIALIST NFV/SDN

1 year

First 24 ECTS of the Master programme

MASTER NFV/SDN

2 years (Specialist + 1 year)

60 ECTS: 560 hours of class

WORKLOAD

- Part time • Compatible with work schedule: Thursday & Friday: 15:00 - 20:00
- In English • € 3.850 per module •

LOCATION

Ericsson Comcenter
(Edif. Torre Suecia)
C/Retama 1, Madrid



Méndez Álvaro



REQUIREMENTS

Degree in Electrical Engineering or Computer Science

YOUR FUTURE

Take the lead in the innovation, design and operation of new communication networks

ORGANIZATION



Universidad
Carlos III de Madrid

COLLABORATING WITH



CONTACT

www.it.uc3m.es/master-nfv

COURSES



Virtualization Technologies for NFV	3
Cloud Management and Orchestration for NFV	3
Data Center Communications	3
Network Function Virtualization (NFV)	6
Software Defined Networks (SDN)	6
SDN, NFV and Virtualization Lab	3
<hr/>	
Business Models for Software Based Networks	3
Applications of Software Based Networking Technology to Real Networks	3
Software Based Network Security	6
Advanced Laboratory of Software Based Networks	3
Operation and Management of Software Based Networks	6
Internship	3
Final Project	12

SPECIALIST

MASTER

TOTAL CREDITS

60 ECTS

