

## **UC3M Specialist in NFV/SDN**

## **Network Function Virtualization (NFV)**

Unit 1: Introduction. What is NFV? Motivation: what is NFV used for? Benefits of NFV. Enablers for NFV: cloud computing and High Volume Servers. Challenges for NFV.

Unit 2: NFV architecture. NFV concepts. NFV architecture: elements and reference points. Service function chaining.

Unit 3: NFV use cases. VNFlaaS, NFVaaS, NFVPaaS and NFVSaaS. NFV forwarding graphs. Virtualization in mobile environments. Virtualization in the home domain. Virtualization in fixed networks and content distribution networks.

Unit 4: NFV software tools (OSM, OpenBaton, Juju, OPNFV).

Unit 5: NFV and cloud. NFV and SDN.

Unit 6: NFV standardization.