Reti di telecomunicazioni C

Finalità

This course focus on the main mechanisms and protocols for mutimedia communications and for new generation networks. It will present extensions/evolutions of the current Internet architecture and of UMTS/3GPP network.

Programma

1) IPv6 protocol details

2) IP multicast protocol details multicast routing

3) IP Telephony architecture and protocols Introduction to VoIP (Voice over IP) and IP telephony RTP/RTCP H.323 SIP Media and signaling gateways

4) Quality of Service (QoS) QoS on IP networks Integrated services architecture and protocols (RSVP, NSIS) Differentiated services architecture

5) UMTS/3GPP UMTS network architecture IP Multimedia Subsystem (IMS) 3GPP/WLAN interworking

Attività d'esercitazione

Laboratory activities on VoIP/IP Telephony applications, QoS, IPv6 and IP multicast.

Modalità d'esame

To be defined

Propedeuticità

Reti di Telecomunicazioni A