

| ORA | LUNEDI | aula | MARTEDI | aula | MERCOLEDI | aula | GIOVEDI | aula | VENERDI | aula | SABATO | aula |
|-------|---|-------------|---|-------------|---|-------------|---|----------------|---|-------------|--|------|
| 08.30 | Traffic Theory and Mob. R. Net. II Mod.: Mobile Radio Net. SCIANCELEPORE Vincenzo | 8 8 8 | Traffic Theory and Mob. R. Net. I Mod.: Traffic Theory CAMARDA Pietro | V V V | Fiber optic propagation PRUDENZANO Francesco | 8 8 | | | | | | |
| 09.30 | | | | | | | | | | | | |
| 09.30 | Traffic Theory and Mob. R. Net. II Mod.: Mobile Radio Net. SCIANCELEPORE Vincenzo | 8 8 8 | Traffic Theory and Mob. R. Net. I Mod.: Traffic Theory CAMARDA Pietro | V V V | Fiber optic propagation PRUDENZANO Francesco | 8 8 | | | | | | |
| 10.30 | | | | | | | | | | | | |
| 10.30 | Traffic Theory and Mob. R. Net. I Mod.: Traffic Theory CAMARDA Pietro | 8 8 8 | Traffic Theory and Mob. R. Net. II Mod.: Mobile Radio Net. SCIANCELEPORE Vincenzo | V V V | Traffic Theory and Mob. R. Net. I Mod.: Traffic Theory CAMARDA Pietro | 8 8 8 | Fiber optic propagation PRUDENZANO Francesco | 21 21 | Secure Programming laboratory OTTOLINO Paolo | 1 1 | | |
| 11.30 | | | | | | | | | | | | |
| 11.30 | Traffic Theory and Mob. R. Net. I Mod.: Traffic Theory CAMARDA Pietro | 8 8 8 | Traffic Theory and Mob. R. Net. II Mod.: Mobile Radio Net. SCIANCELEPORE Vincenzo | V V V | Traffic Theory and Mob. R. Net. I Mod.: Traffic Theory CAMARDA Pietro | 8 8 8 | Fiber optic propagation PRUDENZANO Francesco | 21 21 | Secure Programming laboratory OTTOLINO Paolo | 1 1 | | |
| 12.30 | | | | | | | | | | | | |
| 13.30 | Optical and Radiofrequency Measurements ADAMO Francesco | 8 8 8 | Smart Antennas GRANDE Marco | V V V | Secure Programming laboratory OTTOLINO Paolo | 1 1 1 | Optical and Radiofrequency Measurements ADAMO Francesco | 21 21 21 | Traffic Theory and Mob. R. Net. II Mod.: Mobile Radio Net. SCIANCELEPORE Vincenzo | 8 8 8 | Note V Aula virtuale - lezione online | |
| 14.30 | Optical and Radiofrequency Measurements ADAMO Francesco | 8 8 8 | Smart Antennas GRANDE Marco | V V V | Secure Programming laboratory OTTOLINO Paolo | 1 1 1 | Optical and Radiofrequency Measurements ADAMO Francesco | 21 21 21 | Traffic Theory and Mob. R. Net. II Mod.: Mobile Radio Net. SCIANCELEPORE Vincenzo | 8 8 8 | | |
| 15.30 | | | | | | | | | | | | |
| 15.30 | Secure Programming laboratory OTTOLINO Paolo | V V | Fiber optic propagation PRUDENZANO Francesco | V V | | | Smart Antennas GRANDE Marco | 21 21 | Smart Antennas GRANDE Marco | 8 8 | Curricula: Telecommunications Systems Cyber Security | |
| 16.30 | | | | | | | | | | | | |
| 16.30 | Secure Programming laboratory OTTOLINO Paolo | V V | Fiber optic propagation PRUDENZANO Francesco | V V | | | Smart Antennas GRANDE Marco | 21 21 | Smart Antennas GRANDE Marco | 8 8 | Percorso comune | |
| 17.30 | | | | | | | | | | | | |
| 17.30 | Optical and Radiofrequency Measurements ADAMO Francesco | V V V | | | | | | | | | | |
| 18.30 | | | | | | | | | | | | |
| 18.30 | Optical and Radiofrequency Measurements ADAMO Francesco | V V V | | | | | | | | | | |
| 19.30 | | | | | | | | | | | | |

| ORA | LUNEDI | aula | MARTEDI | aula | MERCOLEDI | aula | GIOVEDI | aula | VENERDI | aula | SABATO | aula |
|-------|--------|------|---|------|---|------|---|------|---|------|--|------|
| 08.30 | | | | | Ethical Hacking Laboratory CIANCI Ilaria | V | | | | | | |
| 09.30 | | | | | | V | | | | | | |
| 09.30 | | | | | Ethical Hacking Laboratory CIANCI Ilaria | V | | | | | | |
| 10.30 | | | | | | V | | | | | | |
| 10.30 | | | | | | V | | | | | | |
| 10.30 | | | Telecommunication optical systems MESCIA Luciano | Q | Wireless network security PIRO Giuseppe | V | Telecommunication optical systems MESCIA Luciano | 12 | Wireless network security PIRO Giuseppe | 22 | | |
| 11.30 | | | | Q | | V | | 12 | | 22 | | |
| 11.30 | | | Telecommunication optical systems MESCIA Luciano | Q | Wireless network security PIRO Giuseppe | V | Telecommunication optical systems MESCIA Luciano | 12 | Wireless network security PIRO Giuseppe | 22 | | |
| 12.30 | | | | Q | | V | | 12 | | 22 | | |
| 13.30 | | | Wireless network security PIRO Giuseppe | 23 | Radar signal processing BENEDETTI Paolo | V | Radar signal processing BENEDETTI Paolo | 22 | Ethical Hacking Laboratory CIANCI Ilaria | 10 | Note | |
| 14.30 | | | | 23 | | V | | 22 | | 10 | V | |
| 14.30 | | | Wireless network security PIRO Giuseppe | 23 | Radar signal processing BENEDETTI Paolo | V | Radar signal processing BENEDETTI Paolo | 22 | Ethical Hacking Laboratory CIANCI Ilaria | 10 | Aula virtuale - lezione online | |
| 15.30 | | | | 23 | | V | | 22 | | 10 | Curricula: Telecommunications Systems Cyber Security | |
| 15.30 | | | | | Telecommunication optical systems MESCIA Luciano | V | Radar signal processing BENEDETTI Paolo | 22 | Ethical Hacking Laboratory CIANCI Ilaria | 10 | Percorso comune | |
| 16.30 | | | | | | V | | 22 | | 10 | | |
| 16.30 | | | | | Telecommunication optical systems MESCIA Luciano | V | Radar signal processing BENEDETTI Paolo | 22 | Ethical Hacking Laboratory CIANCI Ilaria | 10 | Ethical Hacking Laboratory accorpato con LM IF I anno | |
| 17.30 | | | | | | | | | | | | |
| 18.30 | | | | | | | | | | | | |
| 18.30 | | | | | | | | | | | | |
| 19.30 | | | | | | | | | | | | |