

ORARIO DATA SCIENCE

ANNO I SEMESTRE II

| | Lunedì | Martedì | Mercoledì | Giovedì | Venerdì |
|-------------|-------------------|---------|-----------|----------|---------------|
| 9.00-9.50 | Adv. Op. Res. LPC | | Bios. I | ESEIS AM | NMDS LPC |
| 9.50-10.40 | Adv. Op. Res. LPC | | Bios. I | ESEIS AM | NMDS LPC |
| 10.40-11.30 | Adv. Op. Res. LPC | | Bios. I | | NMDS LPC |
| 11.30-12.20 | ML&AI LPC | | NMDS C3 | | |
| 12.20-13.10 | ML&AI LPC | | NMDS C3 | ML&AI AM | |
| 13.10-14.00 | | | | ML&AI AM | Adv.Op.Res. A |
| 14.00-14.50 | NMDS G | | | ML&AI AM | Adv.Op.Res. A |
| 14.50-15.40 | NMDS G | | | Bios. AM | ESEIS A |
| 15.40-16.30 | ESEIS G | | | Bios. AM | ESEIS A |
| 16.30-17.20 | ESEIS G | | | | ESEIS A |

| | | |
|---------------|------------------------|--|
| ESEIS | M. Iacono/L. Campanile | (Elements of Software Engineering and Information Systems) |
| ML&AI | Fiammetta Marulli | (Machine Learning and Artificial Intelligence - sem. 2) |
| NMDS | Serena Crisci | (Numerical Methods for Data Science) |
| Bios. | M.Giacalone/R.Mattera | (Biostatistics) |
| Adv. Op. Res. | G.Toraldo/S.Crisci | Advanced Operational Research |

ANNO II SEMESTRE II

| | DS for Sc. Appl. | DS for Off. Stat | DS for Sc. Appl. | DS for Off. Stat | DS for Sc. Appl. | DS for Off. Stat | DS for Sc. Appl. | DS for Off. Stat | DS for Sc. Appl. | DS for Off. Stat |
|-------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| | Lunedì | | Martedì | | Mercoledì | | Giovedì | | Venerdì | |
| 9.00-9.50 | SPPA | C3 | | | NMDP | F | SAML | LPC | | Dig. Mark. G |
| 9.50-10.40 | SPPA | C3 | | | NMDP | F | SAML | LPC | | Dig. Mark. G |
| 10.40-11.30 | SPPA* | C3 | | | NMDP* | F | SAML | LPC | | LEAP G |
| 11.30-12.20 | | | NMDP | LPC | | | | | | LEAP G |
| 12.20-13.10 | | | NMDP | LPC | | LEAP G | | | | LEAP G |
| 13.10-14.00 | | | NMDP | LPC | | LEAP G | | LMDA C | | |
| 14.00-14.50 | | | | | | | | LMDA C | SPPA C3 | LMDA G |
| 14.50-15.40 | | | | Dig. Mark. G | | | | | SPPA C3 | LMDA G |
| 15.40-16.30 | | | | Dig. Mark. G | | SAML** F | | | SPPA C3 | LMDA G |
| 16.30-17.20 | | | | Dig. Mark. G | | SAML F | | | | |

* ends at 11.00

** from 16.00 to 17.40

SAML Rosanna Verde (Statistical And Machine Learning Methods For Information Technologies)

LEAP Domenico Giovanni Ruggiero (Law, Ethics And Privacy In Information Management)

GRUPPO A

CMP *N. Itaco - contattare il docente* (Computational Methods For Physics)

SPPA Alessandro Sarracino (Stochastic Processes For Physics A PHYSICS MUTUA

NMDP Laura Antonelli (Numerical Models In Data Processing, Mutuato da Matematica magistrale

GRUPPO B

LMDA R.Lombardo (Longitudinal and Multi-view Data Analysis)

Dig. Mark. Contratto (Digital Marketing)