

## **Disciplines for Master students enrolled actually in B3 or M1**

Archaeological Materials Science(Mathematics, Physics and Natural Sciences)

Artificial Intelligence and Robotics(Information Engineering, Informatics and Statistics)

Clinical Psychosexology (Medicine and Psychology)

Cognitive neuroscience (Medicine and Psychology)

Computer Science (Information Engineering, Informatics and Statistics)

Control Engineering (Information Engineering, Informatics and Statistics)

Cybersecurity (Information Engineering, Informatics and Statistics)

Data Science (Information Engineering, Informatics and Statistics)

Control Engineering (Information Engineering, Informatics and Statistics)

English and Anglo-American Studies(Humanities)

Economics and communication for management and innovation (Economics; Political Sciences, Sociology and Communications )

Engineering in Computer Science(Information Engineering, Informatics and Statistics)

English and Anglo-American Studies (Humanities)

Environmental and Sustainable Building Engineering(Civil and Industrial Engineering)

European studies(LAW)

Fashion studies (Humanities)

Statistical Methods and Applications (Information Engineering, Informatics and Statistics)

Health Economics (Economics)

Sustainable Transportation and Electrical Power Systems (Civil and Industrial Engineering)

Transport Systems Engineering(Civil and Industrial Engineering)

Product and Service Design (Architecture; Information Engineering, Informatics and Statistics)

## **Disciplines for Bachelor students enrolled actually in B1 or B2**

Applied Computer Science and Artificial Intelligence (Information Engineering, Informatics and Statistics)

Bioinformatics(Information Engineering, Informatics and Statistics; Medicine and Dentistry; Mathematics, Physics and Natural Sciences; Pharmacy and Medicine)

Classics ( Humanities )

Global Humanities (Humanities)

Sustainable Building Engineering(Civil and Industrial Engineering)