Computer Science Structure:

3 Major areas of knowledge

3 Minors

(7 courses to do in 2 years)

Three mandatory courses (Computability, Economy and Innovation, Advanced Algorithms)

1. Artificial Intelligence
2. Internet Mobile and Security
3. Programming Languages and Systems (PLS)

Minors

1. Internet of Things and Embedded Systems
2. Data and process management
3. Innovation and entrepreneurship

Three more elective courses (one in the 7 courses group, 2 completely free)

There’s a master project 🡪 One semester full time (33 credits) on research in CS and extended internship within a partned of our uni.

The study plan approval is automatically approved if it follows a Major (it contains at least 4 courses from a Major; all the others are completely free).

Of course, one needs a BSc to enter (Computer Science/Computer Engineering) or another BSc with proven skills and the B2 Level at least.

The procedure and deadlines are dealt via Uniweb, via pre-enrolling and then classical enrollment.

Of course, there’s plenty of labs or even PhDs, like “Brain Mind and Computer Science” and almost no unemployment registered .