

Laurea Magistrale in Informatica

General structure

Four curriculum in:

- Artificial Intelligence
- Data and Knowledge: Science and Technologies
- ICT Solutions Architect
- Software: Programming, Principles, and Technologies

Supplement diploma

- States the specialization reached by a student in one of the four curriculum
- Granted at the end of the studies
 - Only if the student completes the curriculum as planned
- Important: no derogation in case a student does not follow the curriculum as planned
 - In particular, chooses different characterizing or electives exams than those offered by the curriculum

General structure of each curriculum

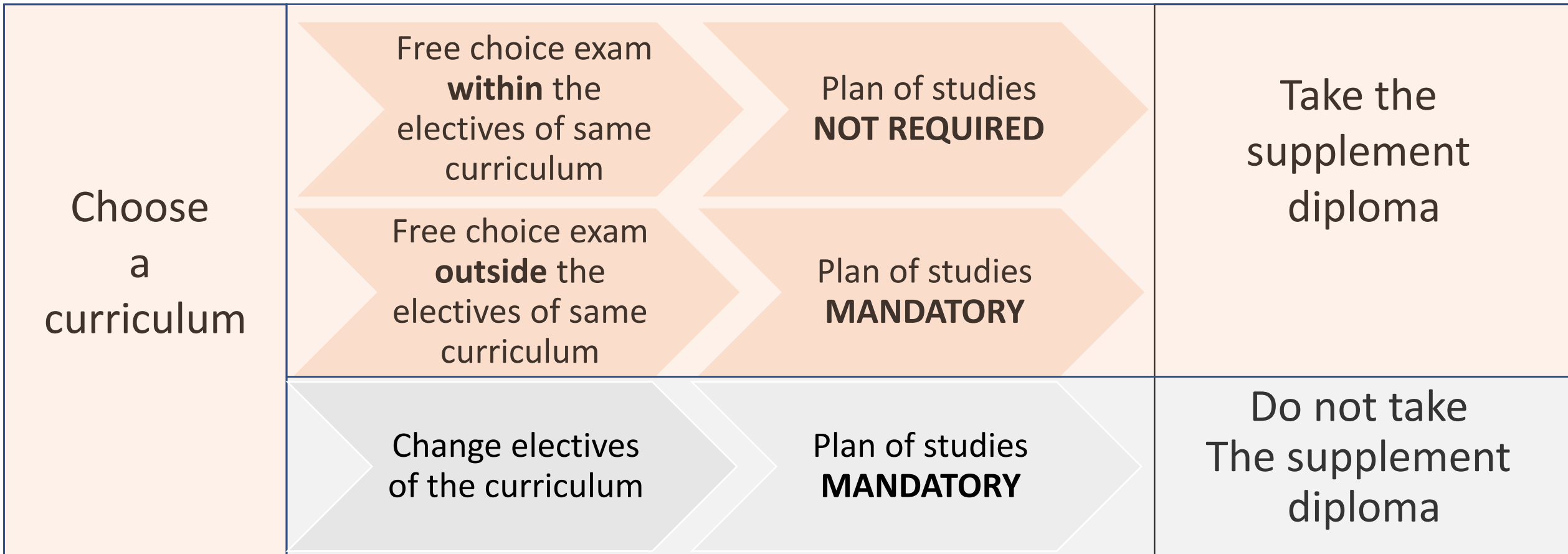
- Each curriculum has characterizing and electives exams (9 or 6 CFU)
 - AI, KD and ICT with 7 characterizing and 4 electives
 - SW with 6 characterizing and 5 electives
 - The electives can be **freely** chosen in **a restricted** list of exams
 - In some cases the electives are exams characterizing other curriculum
- 1 free choice exam of 9 CFU
 - If chosen among the electives of the same curriculum no plan of studies is required
- Final thesis of 24 CFU

- In total 120 CFU in two years

General structure of each curriculum

- Characterizing exams are usually in the two semesters of the first year
 - With some notable exceptions
- Final thesis in the last semester of the second year

Plan of studies



* The curriculum can be changed after one year

Moving from the old «Laurea magistrale» to the new one

- In general, the objective is to facilitate this step
- If you wish to move to the «new» Laurea Magistrale:
 - It is convenient to choose a curriculum that better corresponds to the exams you have already passed
 - In this transitory phase, **we will offer flexibility** on the choice of elective exams...
 - ... but **we will be strict** on the characterizing exams to grant the supplement diploma of the chosen curriculum