

|       | Monday                      | Wednesday                   | Friday                                |
|-------|-----------------------------|-----------------------------|---------------------------------------|
|       | AIDL_A01                    | AIDL_A03                    |                                       |
| 17.00 | Fundamentals, of Artificial | Platforms for AI and Python | AIDL_A05 (Double course)              |
|       | Intelligence and Machine    | programming                 | Research Methodology, ethics          |
| 19.15 | Learning                    |                             | and personal data protection          |
|       |                             |                             |                                       |
|       | 17.00-19.15                 | 17.00-19.15                 | 17.00-18.30 Lect: Patrikakis -invited |
|       | Lect: Leligou-Nikolaou      | Lect: Nikolaou- Pyromalis   |                                       |
|       | AIDL_A02                    | AIDL_A04                    | AIDL_A06 (Double course)              |
| 19.30 | Neural Networks             | Mathematics for Machine     | Artificial Intelligence Today         |
| 21.45 | and Deep Learning           | Learning                    |                                       |
|       |                             |                             | 18.45-20.15 Lect: Patrikakis -invited |
|       | 19.30-21.45                 | 19.30-21.45                 |                                       |
|       | Lect: Kasnesis              | Lect: Papadopoulos          |                                       |
|       |                             |                             |                                       |

## SPRING SEMESTER 2022/23 – WEEK SCHEDULE

REGARDING THE IN CLASS TEACHING OF THE COURSES, THE FOLLOWING ROOM PLANNING HAS BEEN ARRANGED.

|             | Monday   | Wednesday | Friday   |
|-------------|----------|-----------|----------|
| 17.00-19.15 | AIDL_A01 | AIDL_A03  | AIDL_A05 |
|             | ZB010    | ZA111     | ADIL_A06 |
| 19.30-21.45 | AIDL_A02 | AIDL_A04  |          |
|             | ZB109    | ZB010     | ZB109    |