

	Monday	Tuesday	Wednesday	Friday
17.00 19.15	AIDL_B_AS03 Autonomous vehicles & drones <i>17:00-19:15</i> <i>Lect: Papageorgas, Piromalis</i>	AIDL_B01 Knowledge Representation & Big Data <i>17:00-19:15</i> <i>Lect: Kogias, Xevgenis</i>	AIDL_B_CS03 Wearable & Affective Computing <i>17:00-19:15</i> <i>Lect: Feidakis, Vassiliadis, Priniotakis</i>	AIDL_B02 Advanced Topics in Deep Learning <i>17:00-19:15</i> <i>Lect: Kasnesis</i>
19.30 21.45	AIDL_B_AS01 Signal Processing, Pattern Recognition & Machine Learning <i>19:30-21:45</i> <i>Lect: Rangoussi, Cantzos</i>	AIDL_B_AS02 Advanced Control & Robotic systems <i>19:30-21:45</i> <i>Lect: Zacharia, Papoutsidakis</i>	AIDL_B_CS02 Artificial Intelligence in Healthcare & Biometrics <i>19:30-21:45</i> <i>Lect: Matsopoulos, Kakkos</i>	AIDL_B_CS01 Natural Language Processing with Deep Learning <i>19:30-21:45</i> <i>Lect: Kasnesis</i>

WINTER SEMESTER 2023/24 – WEEK SCHEDULE

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

	Monday	Tuesday	Wednesday	Friday
17.00-19.15	AIDL_B_AS03 ZB208	AIDL_B_B01 ZB109	AIDL_B_CS03 ZB109	AIDL_B02 ZB109
19.30-21.45	AIDL_B_AS01 ZB208	AIDL_B_AS02 ZB009	AIDL_B_CS02 ZB109	AIDL_B_CS01 ZB109