The courses Machine Learning and Pattern Recognition (MLPR, 01URTOV) and Machine Learning (ML, 01HERUU) share a large number of lectures and laboratories. This file contains the schedule for both courses. Each student is required to follow only his own part of the course (green + yellow blocks for MLPR, green + red blocks for ML).

The laboratories for MLPR students are divided in squads, which rotate during the weeks. Please stick to your squad schedule.

Squad 1: Surnames A to E Squad 2: Surnames F to M Squad 3: Surnames N to Z

For ML there is a single squad, which may share the laboratory with MLPR students (green blocks) or have its own slot (red blocks). Again, please follow the provided schedule.

To summarize:

- 01URTOV (MLPR) students -> green + yellow blocks
- 01HERUU (ML) students -> green + red blocks

01URTOV (MLPR) + 01HERUU (ML)
01URTOV (MLPR)
01HERUU (ML)
01URTOV (MLPR) + 01HERUU (ML) – OPTIONAL

01URTOV (MLPR) Lab Squads: SQ1 -> [A-E], SQ2 -> [F-M], SQ3 -> [N-Z]

	THU 27/02	FRI 28/02
13:00 – 14:30		LAB (ML) ROOM R3
14:30 – 16:00	LECTURE (MLPR + ML) ROOM R4	LAB (MLPR SQ1) ROOM R3
16:00 – 17:30	LECTURE (MLPR + ML) ROOM R4	LAB (MLPR SQ2) ROOM R3
17:30 – 19:00	LECTURE (MLPR + ML) ROOM R4	LAB (MLPR SQ3) ROOM R3
	THU 06/03	FRI 07/03
13:00 – 14:30	THU 06/03	FRI 07/03 LECTURE (MLPR + ML) ROOM R3
13:00 – 14:30 14:30 – 16:00	THU 06/03 LECTURE (MLPR + ML) ROOM R4	LECTURE (MLPR + ML)
	LECTURE (MLPR + ML)	LECTURE (MLPR + ML) ROOM R3 LECTURE (MLPR + ML)

Schedule 2024 - 2025

	THU 13/03	FRI 14/03
13:00 – 14:30		LECTURE (ML) ROOM R3
14:30 – 16:00	LECTURE (MLPR + ML) ROOM R4	LECTURE (ML) ROOM R3
16:00 – 17:30	LECTURE (MLPR + ML) ROOM R4	LAB (MLPR: SQ1) ROOM R3
17:30 – 19:00	LAB (ML + MLPR SQ3) ROOM R4	LAB (MLPR SQ2) ROOM R3
	THU 20/03	FRI 21/03
13:00 – 14:30		LAB (MLPR SQ1) ROOM R3
14:30 – 16:00	LECTURE (MLPR + ML) ROOM R4	LECTURE (MLPR + ML) ROOM R3
16:00 – 17:30	LAB (MLPR SQ2 + ML) ROOM R4	LAB (ML) ROOM R3
17:30 – 19:00	LAB (MLPR SQ3) ROOM R4	
	THU 27/03	FRI 28/03
13:00 – 14:30	THU 27/03	FRI 28/03 LECTURE (MLPR + ML) ROOM R3
13:00 – 14:30 14:30 – 16:00	THU 27/03 LECTURE (MLPR + ML) ROOM R4	LECTURE (MLPR + ML)
	LECTURE (MLPR + ML)	LECTURE (MLPR + ML) ROOM R3 LAB (MLPR SQ2 + ML)
14:30 – 16:00	LECTURE (MLPR + ML) ROOM R4 LECTURE (MLPR + ML)	LECTURE (MLPR + ML) ROOM R3 LAB (MLPR SQ2 + ML) ROOM R3 LAB (MLPR SQ3)
14:30 – 16:00 16:00 – 17:30	LECTURE (MLPR + ML) ROOM R4 LECTURE (MLPR + ML)	LECTURE (MLPR + ML) ROOM R3 LAB (MLPR SQ2 + ML) ROOM R3 LAB (MLPR SQ3) ROOM R3 LAB (MLPR SQ1)
14:30 – 16:00 16:00 – 17:30	LECTURE (MLPR + ML) ROOM R4 LECTURE (MLPR + ML) ROOM R4	LECTURE (MLPR + ML) ROOM R3 LAB (MLPR SQ2 + ML) ROOM R3 LAB (MLPR SQ3) ROOM R3 LAB (MLPR SQ1) ROOM R3
14:30 - 16:00 16:00 - 17:30 17:30 - 19:00	LECTURE (MLPR + ML) ROOM R4 LECTURE (MLPR + ML) ROOM R4	LECTURE (MLPR + ML) ROOM R3 LAB (MLPR SQ2 + ML) ROOM R3 LAB (MLPR SQ3) ROOM R3 LAB (MLPR SQ1) ROOM R3 FRI 04/04 LECTURE (MLPR)
14:30 - 16:00 16:00 - 17:30 17:30 - 19:00 13:00 - 14:30	LECTURE (MLPR + ML) ROOM R4 LECTURE (MLPR + ML) ROOM R4 THU 03/04 LAB (MLPR SQ3)	LECTURE (MLPR + ML) ROOM R3 LAB (MLPR SQ2 + ML) ROOM R3 LAB (MLPR SQ3) ROOM R3 LAB (MLPR SQ1) ROOM R3 FRI 04/04 LECTURE (MLPR) ROOM R3 LECTURE (MLPR)
14:30 - 16:00 16:00 - 17:30 17:30 - 19:00 13:00 - 14:30 14:30 - 16:00	LECTURE (MLPR + ML) ROOM R4 LECTURE (MLPR + ML) ROOM R4 THU 03/04 LAB (MLPR SQ3) ROOM R4 LAB (MLPR SQ1)	LECTURE (MLPR + ML) ROOM R3 LAB (MLPR SQ2 + ML) ROOM R3 LAB (MLPR SQ3) ROOM R3 LAB (MLPR SQ1) ROOM R3 FRI 04/04 LECTURE (MLPR) ROOM R3 LECTURE (MLPR) ROOM R3 LAB (ML)

Schedule 2024 - 2025

	THU 10/04	FRI 11/04
13:00 – 14:30		LECTURE (MLPR + ML) ROOM R3
14:30 – 16:00	LECTURE (MLPR + ML) ROOM R4	LAB (MLPR SQ1) ROOM R3
16:00 – 17:30	LECTURE (MLPR + ML) ROOM R4	LAB (MLPR SQ2) ROOM R3
17:30 – 19:00		LAB (MLPR SQ3) ROOM R3
	THU 17/04	
13:00 – 14:30		
14:30 – 16:00	LAB (ML + MLPR SQ2) ROOM R4	
16:00 – 17:30	LAB (MLPR SQ3) ROOM R4	
17:30 – 19:00	LAB (MLPR SQ1) ROOM R4	
		FRI 02/05
13:00 – 14:30		FRI 02/05 LAB (ML) ROOM R3
13:00 – 14:30 14:30 – 16:00		LAB (ML)
		LAB (ML) ROOM R3 LAB (MLPR SQ3)
14:30 – 16:00		LAB (ML) ROOM R3 LAB (MLPR SQ3) ROOM R3 LAB (MLPR SQ1)
14:30 – 16:00 16:00 – 17:30	THU 08/05	LAB (ML) ROOM R3 LAB (MLPR SQ3) ROOM R3 LAB (MLPR SQ1) ROOM R3 LAB (MLPR SQ2)
14:30 – 16:00 16:00 – 17:30	THU 08/05	LAB (ML) ROOM R3 LAB (MLPR SQ3) ROOM R3 LAB (MLPR SQ1) ROOM R3 LAB (MLPR SQ2) ROOM R3
14:30 – 16:00 16:00 – 17:30 17:30 – 19:00	THU 08/05 LECTURE (MLPR + ML) ROOM R4	LAB (ML) ROOM R3 LAB (MLPR SQ3) ROOM R3 LAB (MLPR SQ1) ROOM R3 LAB (MLPR SQ2) ROOM R3 FRI 09/05 LECTURE (MLPR)
14:30 - 16:00 16:00 - 17:30 17:30 - 19:00 13:00 - 14:30	LECTURE (MLPR + ML)	LAB (ML) ROOM R3 LAB (MLPR SQ3) ROOM R3 LAB (MLPR SQ1) ROOM R3 LAB (MLPR SQ2) ROOM R3 FRI 09/05 LECTURE (MLPR) ROOM R3 LECTURE (ML)

Schedule 2024 - 2025

	THU 15/05	FRI 16/05
13:00 – 14:30		LECTURE (ML) ROOM R3
14:30 – 16:00	LECTURE (MLPR) ROOM R4	LAB (ML + MLPR SQ3) ROOM R3
16:00 – 17:30	LECTURE (MLPR) ROOM R4	LAB (MLPR SQ2) ROOM R3
17:30 – 19:00		LAB (MLPR SQ1) ROOM R3
	THU 22/05	FRI 23/05
13:00 – 14:30		LAB (ML) ROOM R3
14:30 – 16:00	LECTURE (ML) ROOM R4	LECTURE (MLPR) ROOM R3
16:00 – 17:30	LECTURE (MLPR) ROOM R4	LAB (MLPR SQ2) ROOM R3
17:30 – 19:00	LAB (MLPR SQ1) ROOM R4	LAB (MLPR SQ3) ROOM R3
	THU 29/05	FRI 30/05
13:00 – 14:30	THU 29/05	FRI 30/05 LECTURE (MLPR + ML) ROOM R3
13:00 – 14:30 14:30 – 16:00	THU 29/05 LECTURE (MLPR + ML) ROOM R4	LECTURE (MLPR + ML)
	LECTURE (MLPR + ML)	LECTURE (MLPR + ML) ROOM R3 LAB (MLPR SQ2)
14:30 – 16:00	LECTURE (MLPR + ML) ROOM R4 LAB (ML)	LECTURE (MLPR + ML) ROOM R3 LAB (MLPR SQ2) ROOM R3 LAB (MLPR SQ3)
14:30 – 16:00 16:00 – 17:30	LECTURE (MLPR + ML) ROOM R4 LAB (ML) ROOM R4 LAB (MLPR SQ1)	LECTURE (MLPR + ML) ROOM R3 LAB (MLPR SQ2) ROOM R3 LAB (MLPR SQ3)
14:30 – 16:00 16:00 – 17:30	LECTURE (MLPR + ML) ROOM R4 LAB (ML) ROOM R4 LAB (MLPR SQ1) ROOM R4	LECTURE (MLPR + ML) ROOM R3 LAB (MLPR SQ2) ROOM R3 LAB (MLPR SQ3) ROOM R3
14:30 - 16:00 16:00 - 17:30 17:30 - 19:00	LECTURE (MLPR + ML) ROOM R4 LAB (ML) ROOM R4 LAB (MLPR SQ1) ROOM R4	LECTURE (MLPR + ML) ROOM R3 LAB (MLPR SQ2) ROOM R3 LAB (MLPR SQ3) ROOM R3 FRI 30/05 LAB (ML)
14:30 - 16:00 16:00 - 17:30 17:30 - 19:00 13:00 - 14:30	LECTURE (MLPR + ML) ROOM R4 LAB (ML) ROOM R4 LAB (MLPR SQ1) ROOM R4 THU 05/06	LECTURE (MLPR + ML) ROOM R3 LAB (MLPR SQ2) ROOM R3 LAB (MLPR SQ3) ROOM R3 FRI 30/05 LAB (ML) ROOM R3 Q&A (ML + MLPR)
14:30 - 16:00 16:00 - 17:30 17:30 - 19:00 13:00 - 14:30 14:30 - 16:00	LECTURE (MLPR + ML) ROOM R4 LAB (ML) ROOM R4 LAB (MLPR SQ1) ROOM R4 THU 05/06 LAB (MLPR SQ3) ROOM R4 LAB (MLPR SQ1)	LECTURE (MLPR + ML) ROOM R3 LAB (MLPR SQ2) ROOM R3 LAB (MLPR SQ3) ROOM R3 FRI 30/05 LAB (ML) ROOM R3 Q&A (ML + MLPR)