

## Course Schedule, room K-1017

### TUESDAY

08:30 — 10:05	<input type="checkbox"/> LEC M23-210  Alyushin A.V.
10:15 — 11:50	<input checked="" type="checkbox"/> SEM M23-210  Alyushin A.V. <input checked="" type="checkbox"/> LAB <b>(2024-02-20 — 2024-04-16)</b> M23-210  Alyushin A.V.
14:30 — 16:05	<input type="checkbox"/> LEC Design, Programming and Security of Local Area Networks  M23-210  Alyushin A.V.
16:15 — 17:50	<input checked="" type="checkbox"/> SEM Design, Programming and Security of Local Area Networks  M23-210  Alyushin A.V. <input checked="" type="checkbox"/> LAB Design, Programming and Security of Local Area Networks <b>(2024-02-20 — 2024-04-16)</b> M23-210  Alyushin A.V.

### WEDNESDAY

08:30 — 10:05	<input type="checkbox"/> LEC M23-210  Alyushin M.V., Korobkova E.A.
10:15 — 11:50	<input checked="" type="checkbox"/> SEM M23-210  Alyushin M.V., Korobkova E.A. <input checked="" type="checkbox"/> LAB M23-210  Alyushin M.V., Korobkova E.A.
12:45 — 14:20	<input checked="" type="checkbox"/> LEC M23-210  Alyushin M.V. <input checked="" type="checkbox"/> SEM M23-210  Alyushin M.V.
14:30 — 16:05	<input type="checkbox"/> LEC M23-210  Korobkova E.A., Alyushin M.V.
16:15 — 17:50	<input checked="" type="checkbox"/> SEM M23-210  Korobkova E.A., Alyushin M.V. <input checked="" type="checkbox"/> LAB M23-210  Korobkova E.A., Alyushin M.V.

### THURSDAY

10:15 — 11:50	<input checked="" type="checkbox"/> SEM M23-210  Korobkova E.A.
11:55 — 13:30	<input checked="" type="checkbox"/> LAB M23-210  Korobkova E.A.
12:45 — 14:20	<input checked="" type="checkbox"/> LEC Machine learning in data processing  M23-210  Korobkova E.A.
14:30 — 16:05	<input checked="" type="checkbox"/> LAB Machine learning in data processing  M23-210  Korobkova E.A. <input checked="" type="checkbox"/> SEM Machine learning in data processing  M23-210  Korobkova E.A.

### FRIDAY

11:05 — 12:40	<input checked="" type="checkbox"/> SEM M23-210  Mescheryakov V.V. <input checked="" type="checkbox"/> LAB M23-210  Mescheryakov V.V.
---------------	--