LMO710 – 2025 planner

Week	Dates	Class	Content	Online(video)/f2f
1	10-15 Feb	Wednesday 12 Feb 17-18:30	Recap: Linear regression: simple and multiple; One-way ANOVA, ANCOVA	Prof Manda -f2f
2	16-22 Feb	Wednesday 19 Feb 17-18:30	Recap: Linear regression: simple and multiple; One-way ANOVA, ANCOVA	Prof Manda -f2f
3	23 Feb -1 Mar	Wednesday 26 Feb 17-18:30	Matrix algebra Systems of consistent equations Generalized inverse	Prof Arashi -Online
4	2-8 Mar	Wednesday 5 Mar 17-18:30	Projections Sums of squares of linear sets	Prof Arashi -Online
5	9-15 Mar	Wednesday 12 Mar 17-18:30	Statistical model, least squares estimators	Prof Arashi- Online+ Assignment
Х	21 Mar Public Holiday			х
6	23-29 Mar	Wednesday 26 Mar 17-18:30	Error space and set, Gauss-Markov	Prof Arashi – Online
7	30 Mar - 5 Apr	Wednesday 2 Apr 17-18:30	Generalized t-test, F-test	Prof Arashi -Online
8	6-12 Apr	Wednesday 9 Apr 17-18:30	Discussion	Prof Arashi - Online+ <mark>Assignment</mark>
Х	12 - 20 Apr Recess			Х
9	20-26 Apr	Wednesday 23 Apr 17-18:30	Home Work	Prof Arashi
Х	27-28 Apr and 1 May Public Holiday			x
10	4-10 May	Wednesday 7 May 17-18:30	Multiple comparisons in ANOVA	Prof Manda-f2f
11	11-17 May	Wednesday 14 May 17-18:30	Multiple comparisons in Two-way ANOVA	Prof Manda -f2f
12	18-24 May	Wednesday 21 May 17-18:30	Two-Way Repeated Measures ANOVA	Prof Manda-f2f+Assignment
13	25-31 May	Wednesday 28 May 17-18:30	Discussion	Prof Manda-f2f
14	1-7 Jun	Wednesday 4 June 17-18:30	Semester Test	Prof Manda