Lecture Date-Time		Status	Laboratory and Problem Solving Date-Time		Status
Course Introduction	9 March, Thursday 08:40	Online-Recorded	Laboratory Introduction	9 March, Thursday 11:40	Online-Recorded
Lecture-1	13 March, Monday 10:40	Online-Recorded	Experiment-1	15 March, Wednesday 10:40	Online-Recorded
Lecture-2	21 March, Tuesday 08:40	Online-Recorded	Experiment-2	21 March, Tuesday 11:40	Online-Recorded
Lecture-3	30 March, Thursday 08:40	Online-Recorded	Experiment-3	30 March, Thursday, 11:40	Online-Recorded
Lecture-4	3 April, Monday 10:40	Online-Recorded	Experiment-4	5 April, Wednesday 10:40	Online-Recorded
Lecture-5	13 April, Thursday 15:40	Hybrid D-Ayhan Songar	Experiment-5	11 April, Tuesday 11:40	Online-Recorded
Lecture-6	20 April, Thursday 08:40	Hybrid A-Nermin Tarhan	Problem Solving for Midterm Exam	20 April, Thursday 11:40	Hybrid A-Nermin Tarhan
Midterms Week: 24-30 April (Online MCQ Exam) (20% midterm)					
Lecture-7	4 May, Thursday 15:40	Hybrid D-Ayhan Songar	Experiments-1-2-3-4 Face to face Overview	5 May, Friday 14:40	Hybrid B-Physics Lab
			Experiment-5 Face to face Overview	5 May, Friday 15:40	Face to face B-Physics Lab
Lecture-8	11 May, Thursday 15:40	Hybrid D-Ayhan Songar	Q&A (if you have questions you will ask)	12 May, Friday 14:40	Online
Lecture-9	18 May, Thursday 15:40	Hybrid D-Ayhan Songar	Q&A (if you have questions you will ask)	22 May, Monday 12:40	Online
Lecture-10	25 May, Thursday 15:40	Hybrid D-Ayhan Songar	Q&A (if you have questions you will ask)	26 May, Friday 14:40	Online
Lecture-11	1 June, Thursday 15:40	Hybrid D-Ayhan Songar	Q&A (if you have questions you will ask)	2 June, Friday 14:40	Online
Lecture-12	8 June, Thursday 15:40	Hybrid D-Ayhan Songar	Problem Solving for Final Exam	9 June, Friday 14:40	Hybrid D-Ayhan Songar
Finals Week: 10-18 June (to be announced) (60% final + 20% lab =80%)					
Resit Week: 3-9 July (to be announced) (60% resit + 20% lab =80%)					