Time (EST time zone)	Monday February 3	Tuesday February 4	Wednesday February 5	Thursday February 6	Friday February 7
9:00 AM	Lecture 1:	Lecture 3:	Lecture 5:	Lecture 7:	Lecture 9:
	Optimization 1	GP	Modern NN	Unsupervised	MLOps
10:00 AM	Remi	Ryan	Auralee	Remi	Auralee
11:00 AM	Lab 1	Lab 3	Lab 5	Lab 7	Exam
12:00 PM	Ryan	Ryan	Ryan	Remi	
12.00 1 111	r.yu	r.yu	r.yu	1.0	
1:00 PM					
2:00 PM	Lecture 2:	Lecture 4:	Lecture 6:	Lecture 8:	
	Optimization 2	ВО	UQ	RL	
3:00 PM	Auralee	Ryan	Remi	Auralee	
	Break	Break	Break	Break	
4:00 PM	Lab 2	Lab 4	Lab 6	Lab 8	
5:00 PM	Ryan	Ryan	Remi	Ryan	

Homework from lab 1 & 2

Homework from lab 4

Homework from lab 5

Homework from lab 7

Time	Monday	Tuesday	Wednesday	Thursday	Friday
(EST time zone)	February 3	February 4	February 5	February 6	February 7
9:00 AM	Lecture 1:	Lecture 3:	Lecture 5:	Lecture 7:	Lecture 9:
	Optimization 1	Gaussian	Modern neural	Unsupervised	Practical deploy-
10:00 AM		processes	networks	learning	ment and MLOps
11:00 AM	Lab 1	Lab 3	Lab 5	Lab 7	Exam
12:00 PM					
1:00 PM					
2:00 PM	Lecture 2:	Lecture 4:	Lecture 6:	Lecture 8:	
	Optimization 2	Bayesian	Uncertainty	Reinforcement	
3:00 PM		optimization	quantification	learning	
	Break	Break	Break	Break	
4:00 PM	Lab 2	Lab 4	Lab 6	Lab 8	
5:00 PM					

Homework Homework Homework from lab 1 from lab 4 from lab 5 from lab 7