Tentative Schedule

Monday		WEDNESDAY	
Aug 31st	(Lec 1)	Sep 2nd	(Lec 2)
Introduction		Fundamentals of control systems	
7th		9th	(Lec 3)
No Class (Labor Day)		Fundamentals of control systems	
14th	(Lec 4)	16th	(Lec 5)
Fundamentals of control systems		Fundamental limitations	
21st	(Lec 6)	23rd	(Lec 7)
Fundamental limitations		Fundamental limitations	
28th	(Lec 8)	30th	(Lec 9)
All stabilizing parameterization		All stabilizing parameterization	
Oct 5th	(Lec 10)	7th	(Lec 11)
All stabilizing parameterization		All stabilizing parameterization	
12th	(Lec 12)	14th	(Lec 13)
Internal model principle		Internal model principle	
19th	(Lec 14)	21st	(Lec 15)
System identification		System identification	
26th	$(Lec \ 16)$	28th	
System identification		Midterm Exam	
Nov 2nd	(Lec 17)	4th	(Lec 18)
System identification		System identification	
9th	(Lec 19)	11th	(Lec 20)
System identification		System identification	
16th	(Lec 21)	18th	(Lec 22)
Adaptive control		Adaptive control	
23rd		25th	
No Class (Thanksgiving)		No Class (Thanksgiving)	
30th	(Lec 23)	Dec 2nd	(Lec 24)
Adaptive control		Adaptive control	
7th	$(Lec \ 25)$	9th	(Lec 26)
Adaptive control		Last Class: Adaptive control	