ESE497 Robotic Sensing Training		
Tent	ative Schedule	
Date	Lecture	Homework Assigned
40561	Demonstration Topic1: Intro and Theory - through slide 19	Homeworks 1 and 2
40563	Topic2: LabVIEW Project1: Simulation	Homework 3
40568	Topic2: Data Acquisition Basics	Homeworks 4 and 5
40570	Topic 3: Signal Processing	Homework 6
40575	Topic 3: Continuation	Homework 7
40584	Project1: Hardware	
40591	Project2a	
40617	Spring Break	
40619	Spring Break	
40624	Project2b	
40661	Project2 Demonstrations	
Instructors:		
Ed Richter (ed@ese.wustl.edu)		
Jim Hahn		