Time	Monday	Tuesday	Wednesday	Thursday	Friday
9-10		Advanced Mechanics and Dynamics Lecture		Advanced Mechanics and Dynamics Lecture	
10-11		Heat and Flow 4 Lecture			Heat and Flow Lecture
11-12	Computer Aided Engineering Design Tutorial/ Computer Lab	Computer Aided Engineering Design Computer Lecture/Lab		Computer Aided Engineering Design Computer Lecture/Lab	Computer Aided Engineering Design Tutorial/ Computer Lab
12-1			Case Studies in Engineering Lecture		
1-2	Engineering Materials Selection Tutorial			Engineering Materials Selection Lecture	
2-3				Adv. Mechanics	Case Studies
3-4				and Dynamics Tutorial OR Heat and Flow Tutorial	in Engineering Tutorial/ Presentations
4-5					

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9-10	Advanced Mechanics and Dynamics Lecture				Advanced Mechanics and Dynamics Lecture
10-11					CAED Tutorial/Lab
11-12	Aerospace Propulsion Lecture	Computer Aided Engineering		Computer Aided Engineering	
12-1		Design Computer Lab	Case Studies in Engineering Lecture	Design Computer Lab/Lecture	
1-2				Engineering Materials Selection Lecture	
2-3					Case Studies
3-4		Aerospace Propulsion Lecture		Advanced Mechanics and Dynamics Tutorial	in Engineering Tutorial/ Presentations
4-5		Aerospace Propulsion Tutorial			