

AME40463 Design Project Presentation/Meeting Schedule – Spring 2010

Date: Thurs. Jan 21

Time	Group	Location	Group	Location
9:30	Blue/Gold Team Leaders	126 DB		
9:50	Blue/Gold FG - Actuation	126 DB		
10:15	Blue/Gold FG - Chassis	126 DB		
10:40	Blue/Gold FG - Control	126 DB		
11:15	Blue/Gold FG - Drive Train	126 DB		
11:40	Blue/Gold FG - Mechanism	126 DB		

Date: Tues. Jan 26

Time	Group	Location	Group	Location
9:30	Blue and Gold ALL TEAMS	126 DB		
9:50	Gold – PDR1 Gldplat1	126 DB		
10:15	Gold – PDR1 Gldplat2	126 DB		
10:40	Gold – PDR1 Gldplat3	126 DB		
11:15	Gold – PDR1 Gldplat4	126 DB		
11:40	Gold – PDR1 Gldplat5	126 DB		

Date: Thurs. Jan 28

Time	Group	Location	Group	Location
9:30	Blue and Gold Team Leaders	126 DB		
9:50	Blue – PDR1 Bluplat1	126 DB		
10:15	Blue – PDR1 Bluplat2	126 DB		
10:40	Blue – PDR1 Bluplat3	126 DB		
11:15	Blue – PDR1 Bluplat4	126 DB		
11:40	Blue – PDR1 Bluplat5	126 DB		

Date: Tues. Feb 2

Time	Group	Location	Group	Location
9:30	Blue and Gold ALL TEAMS	126 DB		
9:50	Gold – PDR2 Gldplat2	126 DB	Blue FG – Mechanism	B-19
10:15	Gold – PDR2 Gldplat3	126 DB	Blue FG - Chassis	B-19
10:40	Gold – PDR2 Gldplat4	126 DB	Blue FG - Control	B-19
11:15	Gold – PDR2 Gldplat5	126 DB	Blue FG – Drive Train	B-19
11:40	Gold – PDR2 Gldplat1	126 DB	Blue FG - Actuation	B-19

Date: Thurs. Feb 4

Time	Group	Location	Group	Location
9:30	Blue and Gold Team Leaders	126 DB		
9:50	Blue – PDR2 Bluplat2	126 DB	Gold FG - Mechanism	B-19
10:15	Blue – PDR2 Bluplat3	126 DB	Gold FG - Chassis	B-19
10:40	Blue – PDR2 Bluplat4	126 DB	Gold FG - Control	B-19
11:15	Blue – PDR2 Bluplat5	126 DB	Gold FG – Drive Train	B-19
11:40	Blue – PDR2 Bluplat1	126 DB	Gold FG - Actuation	B-19

The previous charts indicate the basic sequence, time and locations of team leader and group meetings for the semester. The times for each group meeting will vary through the semester so each group should carefully review the schedule as they plan their activities. The following table summarizes the meeting schedule for the remainder of the semester.

