

D2 Progress Presentation Schedule Spring 2019

INGR 3207	Monday 25-Feb	Wednesday 27-Feb
9:10 AM - 9:35 AM	2.11 Drifter 3.1 [Hinkle]	2.10 Spacecraft Lighting Network Sys. [Stern]
9:35 AM - 10:00 AM	2.9 Intelligent Lighting Control System [Y. Chen]	2.8 Click Sensor Hub [Stapleton]
10:00 AM - 10:25 AM	2.7 SANMo [Stern]	2.04 Smart Street Lights [Compeau]
10:25 AM - 10:35 AM		BREAK
10:35 AM - 11:00 AM	2.01 Outflow Water Quality [McClellan]	2.12 SDR Build Kit [Stapleton]
11:00 AM - 11:25 AM	2.13 Instructor-Course Assignment App [Compeau]	2.06 3D Tube Bender [McClellan]
11:25 AM - 11:50 AM	2.05 Solar Car: Safety & Integration [McClellan]	2.02 Smart City Concept Garage System [Valles]
11:50 AM - 12:15 PM	2.03 Smart Cities Patient Fall Det [Aslan]	
The following teams must attend 9:00 AM - 12:15 D2: 2.01, 2.03, 2.05, 2.07, 2.09, 2.11, 2.13 D1: 1.01, 1.02, 1.03, 1.09, 1.08, 1.10		The following teams must attend 9:00 AM - 12:15 PM: D2: 2.2, 2.4, 2.6, 2.8, 2.10, 2.12 D1: 1.04, 1.05, 1.06, 1.07
D1 does NOT present - they attend and listen		

Elements of your Progress Presentation (template is on TRACS, bring presentation on USB key)

1. Summarize your overall progress to date towards your project goals. (NOT course deliverables)

--> PM Briefly Introduces Project

--> EACH team member presents his or her individual contribution, one after another

--> Use diagrams! Functional block diagrams, state diagrams, flow charts, etc.

2. What are your challenges; what help do you need? (NOT getting team together; NOT course deliverables)

3. State what you will have to show for pre-Spring Break demo.

Bring 5 hardcopies of the Project "One pager" and one hardcopy Functional Spec, plus any other reference material.

Attire: student normal; no need to dress up.

NOTE: Unlike last semester we will use the classroom PC. Bring your presentation on a USB stick it takes too long to log into the domain or cloud drives.