## **D2 Progress Presentation Schedule Spring 2019**

INGR 3207	Monday 25-Feb	Wednesday 27-Feb
9:10 AM <b>-</b> 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	The following teams must attend 9:00 AM - 12:15 PM:
	D2: 2.01, 2.03, 2.05, 2.07, 2.09, 2.11, 2.13	D2: 2.2, 2.4, 2.6, 2.8, 2.10, 2.12
	D1: 1.01, 1.02, 1.03, 1.09, 1.08, 1.10	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
  - --> <u>EACH</u> team member presents his or her individual contribution, <u>one after another</u>
  - --> 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 <u>USB stick</u> it takes too long to log into the domain or cloud drives.