

FUTURE PHYSICISTS OF FLORIDA | FEBRUARY 4, 2017

SCHEDULE					
	GROUP A	Group B	GROUP C	GROUP D	GROUP E
9:00 - 9:15am	WELCOME: Dr. Randy Hanna, FSU Panama City dean Dr. Paul Cottle, FSU professor of physics				
9:20 - 10:00am	Particle Physics B208	Electrical Engineering B309	Civil Engineering C116	Unmanned Vehicle Systems B209	Cybersecurity B210
10:05 - 10:45 am	Electrical Engineering B309	Civil Engineering C116	Unmanned Vehicle Systems B209	Cybersecurity B210	Particle Physics B208
10:50 - 11:30 am	Civil Engineering C116	Unmanned Vehicle Systems B209	Cybersecurity B210	Particle Physics B208	Electrical Engineering B309
11:35am - 12:15pm	Unmanned Vehicle Systems B209	Cybersecurity B210	Particle Physics B208	Electrical Engineering B309	Civil Engineering C116
12:20 - 1:00pm	Cybersecurity B210	Particle Physics B208	Electrical Engineering B309	Civil Engineering C116	Unmanned Vehicle Systems B209

SPECIAL THANKS TO STEM PROFESSIONALS

Dr. Susan Blessing particle physics **Martin Dvorak and Hayden De Forge** electrical engineering

Russell Park civil engineering

Tony Lopez-Baquero unmanned vehicle systems

Guy Garrett cybersecurity







