

## **Schedule of the Events**

-		
Day 1: October 14 <sup>th</sup> ( Golden Eagle Ballroom)		
Displays available for Student Viewing and Interaction in Golden Eagle Ballroom		
11am – 11:30 am	Eunsook Hyun, Ph.D. (Eunny) Dean	
	Charter College of Education: Introduction and Interim Provost's opening remarks.	
11:30 am - 12:30 pm	Run 1 <sup>st</sup> Stratos Mission Video (7 min.) Panel Discussion: Jay Nemeth, Jonathan Clark,	
	Dennis Fisher, Scott Gillies	
	<ul> <li>Overview of Red Bull Stratos Mission. Q&amp;A from students at end.</li> </ul>	
12:30 pm – 12:40 pm	10 min break	
12:40 pm – 1:30 pm	Art Thompson - engineering challenges for RB Stratos mission	
1:30 pm – 2:30 pm	Lunch Break in Golden Eagle	
2:30 pm - 3:30 pm	Jon Clark - Overview of Medical requirements Stratos Mission	
3:30 pm – 3:40 pm	10 min break	
3:40 pm – 4:40 pm	Jay Nemeth – Stratos camera systems – Technical	
4:40 pm- 4:50 pm	10 min break	
4:50 pm – 6:00 pm	Dennis Fisher – Long Range Optical Tracking	

Day 2: October 15 <sup>th</sup> ( Golden Eagle Ballroom)		
Displays available for Student Viewing and Interaction in Golden Eagle Ballroom		
11am – 11:20 am	Introduction and run 2 <sup>nd</sup> Stratos Mission Video (7 min.)	
11:20 am - 12:20 pm	Panel Discussion: Jay Nemeth, Art Thompson, Jonathan Clark, Dennis Fisher, Scott	
	Gillies – The future of Space Flight Safety for Astronauts. Q&A from students at end.	
12:20 pm – 12:30 pm	10 min break	
12:30 pm – 1:30 pm	Jon Clark – Discuss Astronaut requirements and training ISS	
1:30 pm – 2:30 pm	Lunch Break in Golden Eagle	
2:30 pm - 3:30 pm	Art Thompson – Overview of Engineering RB Stratos Mission	
3:30 pm – 3:40 pm	10 min break	
3:40 pm – 4:40 pm	Jay Nemeth – Planning for a Mission	
4:40 pm- 4:50 pm	10 min break	
4:50 pm – 6:00 pm	Art Thompson – Life Support / Parachute systems	

Day 3: October 16 <sup>th</sup> ( Student Union: Los Angeles Room)		
Displays available for Student Viewing and Interaction in Los Angeles Room		
11am- 11:20 am	Introduction and run 3rd Stratos Mission Video (7 min.)	
11:20 am- 12:20 pm	Panel Discussion: Jay Nemeth, Art Thompson, Jonathan Clark, Dennis Fisher, Scott	
	Gillies – Future Space missions and the role of educators and students in these missions.	
	STE[A]M	
12:20 pm -12:30 pm	10 min break	
12:30 pm -1:30 pm	Mike Jacobs - Student Experiments in near space environments	
1:30 pm - 2:30 pm	Lunch Break in Golden Eagle	
2:30 pm - 3:30 pm	Art Thompson – Innovations in capsule design	
3:30 pm - 3:40 pm	10 min break	
3:40 pm - 4:40 pm	Jay Nemeth – Innovations in camera design and storytelling	
4:40 pm - 4:50 pm	10 min break	
4:50 pm - 5:50 pm	Closing Panel discussion with Q&A	
5:50 pm - 6:00 pm	Dean gives closing remarks for Aerospace STE[A]M Fair	
6:00 pm -7:00 pm	Wrap all trucks, displays and equipment	

## October 14<sup>th</sup> to October 16<sup>th</sup>: Main Walkway / Parking Lot 4 from 11:00 am to 6:00 pm Static Display Outdoors

A. Two JLAIR Optical Tracking Systems
B. Sage Cheshire Science Capsule