

## **EVENT BRIEF**

**EVENT:** AFOSR Program Management Review (PMR)  
Thursday/Friday, 17-18 October 2024  
0745-1630 (Thursday) – 0745-1100 (Friday)

**PURPOSE:** Program Review of AFOSR MOA funded research centers

**DRESS:** Military: OCPs  
Civilian: Business Attire

**LOCATION:** **Fairchild Hall**

**SPOUSES:** NO

**ENTERTAINMENT:** N/A

**POC:** **Col Daniel Finkelstein**  
Associate Dean of Research

**Ms. Amy Berg**  
Director of Outreach, USAFA Office of Research  
(719) 439-2429 (Cell)

**TABS:** **Tab 1:** Event History / Background  
**Tab 2:** Strategic Intent  
**Tab 3:** Sequence of Events  
**Tab 4:** Parking

**Tab 1: EVENT HISTORY / BACKGROUND**

Research Centers funded by the AFOSR/USFA MOA will provide Program Review briefs/immersions to AFOSR Leadership and Program Officers.

**Tab 2: STRATEGIC INTENT** Annual Program Review

**Tab 3: SEQUENCE OF EVENTS / ITINERARY**

TIME	ACTIVITY
	<b>DAY ONE – Thursday, 17 Oct 24</b>
<b>0730</b>	Arrival at Clune Area for parking; Transport to Fairchild Hall
0730-0740	Transit to Gregory Hall, SSRC 1M125
<b>0740-0815</b>	<b>Space Systems Research Center &amp; FalconSAT</b> –Lt Col Dan Showalter
0815-0820	Transit to CRC, 2 <sup>nd</sup> Floor Gregory Hall
<b>0820-0855</b>	<b>Chemistry Research Center</b> –Dr. Scott Iacono
0855-0900	Transit to LSRC, 2 <sup>nd</sup> Floor Gregory Hall
<b>0900-0935</b>	<b>Life Sciences Research Center</b> –Lt Col David Morris
0935-1000	Transit to Fairchild Hall/Comfort Break
<b>1000-1045</b>	<b>Office Call with Brigadier General Linell Letendre, Dean of Faculty</b>
1045-1055	Transit to WERC, 5 <sup>th</sup> Floor Fairchild Hall
<b>1055-1130</b>	<b>Warfighter Effectiveness Research Center</b> –Dr. Richard Niemeyer
1130-1200	Break/Transit to Lunch in Mitchell Hall (If approved by USAFA HQ)
1200-1240	Lunch menu TBD
1240-1255	Transit to ACUSAR, Fairchild Hall, 2F6
<b>1255-1330</b>	<b>Academy Center for Unmanned Aerial Systems Research</b> –Lt Col Neil Rogers
1330-1340	Transit to ACCR, Fairchild Hall, 2E13
<b>1340-1415</b>	<b>Academy Center for Cyberspace Research</b> – Lt Col David Hancock
1415-1425	Transit to SPARC, Fairchild Hall, 2B21
<b>1425-1500</b>	<b>Space Physics and Atmospheric Research Center (SPARC)</b> –Dr. Geoff McHarg
<b>1500-1535</b>	<b>Center for Space Situational Awareness Research (CSSAR)</b> –Dr. Francis Chun
<b>1535-1610</b>	<b>Laser-Optics Research Center (LORC)</b> –Dr. Randy Knize
<b>1610</b>	Transit back to Clune. End of Day.

TIME	ACTIVITY
<b>DAY TWO – Friday, 18 Oct 24</b>	
<b>0745</b>	Arrival at Clune Area for parking; Transport to Fairchild Hall
0745-0800	Transit to ARC, Aeronautics Lab
<b>0800-0835</b>	<b>Aeronautics Research Center (ARC)</b> —Dr. Matthew Munson
<b>0835-0905</b>	<b>High Performance Research Center (HPCRC)</b> –Dr. Jurgen Seidel
<b>0905-0915</b>	Transit to CASTLE, Fairchild Hall, 2J2A
<b>0915-0950</b>	<b>Center for Aircraft Structural Life Extension (CASTLE)</b> –Dr. Greg Shoales
<b>0950-1000</b>	Comfort Break/Transit to Office of Research (DFQ)
<b>1000-1100</b>	AFOSR/DFQ Closing Discussion
<b>1100</b>	Transit back to Clune. End of Day.

**Tab 4: MAP / PARKING**

Visitors will be picked up from the Field House (Clune Arena), and driven into the cadet area (15 PAX van).



Enter through the North Gate of the Academy; be sure to have your driver's license ready. Follow North Gate Blvd until you reach Parade Loop. **Turn left on Parade Loop. Turn Right onto Field House Drive.** Park in the southeast parking lot of the Clune Arena (Field House) indicated by the ★.