	Flight Software Workshop Age			
	Day 1 - Monday, October 21, 2024, 8:30			
Туре	Topic/Activity	Presenter		Duration
Introduction		Jeff Levison	8:30	15
Presentation	01 Spacecraft Archtecture and System Overview	Michael Starch	8:45	15
Presentation	02 FSW System Engineering - Capability Layers Drivers Services Applications	Michael Starch	9:00	60
Break			10:00	15
Presentation	03 FSW Architecture, Requirements & Design Software architecture Software requirements Structural analysis Data flow diagrams Software design State machine models	Garth Watney	10:15	60
Presentation	04 F' Introduction	Michael Starch	11:15	45
Lunch			12:00	60
	05 FPP Introduction	Rob Bocchino	1:00	15
Exercise	Lab project introduction	Michael Starch	1:15	15
	Lab project setup	Michael Starch	1:30	15
	System requirements definition	Michael Starch	1:45	30
Break			2:15	15
Presentation	O6 FSW Design FSW system modeling in F' (Types, ports, components, topolo Data types, interfaces Commands, telemetry events, parameters and data products Concurrency, initialization, memory allocation OS abstraction layer (message queues, mutex, tasks, file syste Interface design patterns Serializing and deserializing data Designing and visualizing topologies		2:30	90

Day 2 - Tuesday, October 22, 2024, 8:30 am - 3:30 pm				
Туре	Topic/Activity	Presenter	Time	Duration
Exercise	Component Design and Initial Implementation Implementing commands and events	T. Boyer-Chammard	8:30	60
	Initial Component Integration F' Deployment and introduction to the GDS Establishing the initial topology	T. Boyer-Chammard	9:30	30
Break			10:00	15
	07 Reducing Risk Defensive coding Avoiding C and C++ pitfalls Static and dynamic analysis	Rob Bocchino	10:15	45
	08 Suggestions for Coding Style Modules and components Functions Expressions and statements	Rob Bocchino	11:00	45
	09 Basic Data Structures Implementation When to choose which one	Rob Bocchino	11:45	30
Lunch			12:15	60
Exercise	Full Component Implementation Implementing telemetry, parameters and port calls	Kevin Ortega	1:15	60
	System Integration Completing the topology	Kevin Ortega	2:15	30
	Running on Hardware	Kevin Ortega	2:45	45
Lab Tour (optional)			3:30	60
· · · · · ·				

Day 3 - Wednesday, October 23, 2024, 8:30 am - 4:00 pm				
Туре	Topic/Activity	Presenter	Time	Duration
Presentation	10 Unit Testing	Rob Bocchino	8:30	30
	Basic principles of testing			
	Writing modular tests			
	Achieving and checking code coverage			
	Picking good inputs			
	11 F' Unit Test Framework	Rob Bocchino	9:00	30
Exercise	Writing unit tests	Rob Bocchino	9:30	60
Break			10:30	15
Presentation	12 Systems Testing	Michael Starch	10:45	45
	F' GDS overview			
	Test API			
Lunch			11:30	60
Exercise	System testing with the GDS	Celeste Smith	12:30	80
Presentation	13 FSW Development Process	Aadil Rizvi	1:50	60
	FSW level process - waterfall model, artifacts, reviews			
	Component level process - checklists, reviews			
	FSW planning and reporting			
Presentations	Lightning Talks	Various	2:50	65
Closing		Jeff Levison	3:55	

	Day 3 - Wednesday, October 23, 2024, Lightning Talks		
Affiliation	Title	Presenter	Time
University of Utah	CubeSat Initiatives at the University of Utah	Alex Gilsoul	2:50
	Connecting the Unconnected: A Global Autonomous 5G-NTN Constellation		
Space Telecommunications, Inc	Transacting on a Blockchain for the Emerging World	Scott Hasbrouck	2:55
Cal Poly Pomona	CubeSat Technology Exploration Project - CubeSTEP	Derek Triska Joshua Hessing and	3:00
Utah State University	F' for Undergraduates: Integrating F' into the GASRATS CubeSat Conquering the Terahertz Band in Space: Enabling Next-Generation Space-	Devin Schutz	3:05
Northeastern University	ground Networks through Sub-THz Small-Satellite Communication SMART-FLY: Strategic Monitoring and Real-time Targeting using FPGA,	Sergi Aliaga	3:10
Cal Poly Pomona	YOLO, and NLP for Future UAVs ROS 2 for remote sensing and beyond: the Scientific Timely Actionable	Mohamed Aly	3:15
Utah State University	Robotic Data Operating System (STARDOS) CubeSpec: High-resolution spectroscopy for asteroseismology on a 12U	Sadikul Alim Toki	3:20
KU Leuven	CubeSat	Sibo Van Gool	3:25
Bronco Space Cal Poly Pomona	The Pleiades CubeSAT Cluster	Matthew Chang	3:30
	SEE-ER: Observation and Autonomous Tracking of Co-Passenger Object		
nou Systems, Inc.	Deployments	David Carpman	3:35
	LIONESS: Line Imaging Orbiter for Nanosatellite-Enabled Spectrographic	Moises Mata and	
Columbia University	Surveys	Wesley Maa	3:40
Starfish Space	From Code to Cosmos: The Role of Software in Satellite Servicing	Rachel Rise	3:45
UC Santa Cruz	SlugSat's Journey to Flight	David Uniack	3:50