

2022 NOAA Center for Atmospheric Sciences and Meteorology (NCAS-M)

Annual Meeting (virtual)

Recruiting, educating, and graduating students in Atmospheric Sciences and Meteorology, with an emphasis on students from traditionally underrepresented communities, for the future NOAA and NOAA mission enterprise workforce

Join on your computer or mobile app

[Click here to join the meeting](#)

Or call in (audio only)

[+1 206-785-9984,,877665943#](#) United States, Seattle

Phone Conference ID: 877 665 943#

[Find a local number](#) | [Reset PIN](#)

[Learn More](#) | [Meeting options](#)

Theme: FY16 NCAS-M Overall Performance and Strategic Goals for NCAS-M II

- Achievement of NCAS-M's Goals and Objectives
- Expansion of opportunities for student training and research engagements across NOAA.
- Expand Research and Education Capacity for the next phase of NCAS-M successful performance

Day 1: July 21, 2022

12:00 – 1:00 PM	Student poster session (5-minute video clip each (lightning talk style) and chatting with attendees in breakout rooms)
1:00 – 1:05 PM	Welcome, Introductions, Review of Agenda – Director, NCAS-M
1:05 – 1:20 PM	Remarks from NOAA Office of Education – Christos Michalopoulos
1:20 – 1:30 PM	Remarks from NOAA EPP/MSI – Jacqueline Rousseau
1:30 – 2:00 PM	NWS Research Priorities - Dr. Jason P. Tuell (NCAS-M Technical Advisor), Director of the Eastern Region of the National Weather Service
2:00 – 2:30 PM	Collaboration Opportunities within the NWS Science and Technology Portfolio - Dr. Stephan (Steve) Smith (NCAS-M Technical Monitor), NWS Office of Science and Technology Integration's (OSTI), Meteorological Development Laboratory (MDL)
2:30 – 3:00 PM	Overview of the OAR 2023-2025 New Strategic, Gary Matlock, Deputy Assistant Administrator for OAR
3:00 – 3:20 PM	Direct Hire and Other Opportunities - Natasha White
3:20 – 3:30 PM	Question-and-Answer Session with the NOAA Leadership

3:30 – 3:45 PM	Break
3:45 - 4:15 PM	NWS challenges for the next generation – Director, NWS, Ken Graham
4:15 – 4:45 PM	Review of NCAS-M Performance (2016-2022) <ul style="list-style-type: none"> • Research activities • Recruitment and Training • Sustainability and Expansion

Day 2: July 22, 2022

1:00 – 1:30 PM	Summary of Key Points from Day 1 Interaction with NOAA – NCAS-M Director
1:30 – 2:00 PM	External Advisory Board Perspective
2:00 – 3:00 PM	NCAS-M II forward looking <ul style="list-style-type: none"> • Research Priorities • Education Priorities • Core Competencies
3:00 – 3:20 PM	Break
3:20 – 4:00 PM	NCAS-M Administrative Structure and Expectations <ul style="list-style-type: none"> • Lead Institution Roles/Expectations • Partner School Roles/Expectation • NCAS-M Faculty Roles/Expectations • NCAS-M Fellow Roles/Expectations • NOAA Advisors Roles/Expectations • NOAA Mentors Roles/Expectations • Standardize Student Funding Across Partners • Standardize Student Recruitment Plan
4:00 – 4:30 PM	Review of Calendar, Q/A, Summary of Action Items
4:30 PM	Adjourn