

NOAA Satellite Conference  
COMET Training Workshop  
15 July 2017, 1300-1600

## **Satellite Training Resources from COMET/MetEd**

Instructors: Patrick Dills (UCAR/COMET), Amy Stevermer (UCAR/COMET)

Join University Corporation for Atmospheric Research (UCAR) staff for an introduction to environmental satellite training resources accessible online through COMET/MetEd (<http://www.meted.ucar.edu>). Participants will learn about the suite of GOES, JPSS, and other satellite training materials available, including multilingual versions of courses, and have the opportunity to work through select MetEd lessons.

### *Agenda:*

- Introduction to MetEd
  - Learn about navigating MetEd, accessing lessons & courses, My MetEd
- Satellite Training Introduction
  - Overview of introductory satellite resources on MetEd
- GOES Resources
  - Highlights of distance learning lessons and courses related to current GOES and next generation GOES-R satellites, including multilingual training on the ABI and GLM instruments and GOES-R series benefits
- JPSS Resources
  - Highlights of distance learning lessons and courses related to JPSS, including training on VIIRS and the Day Night Band, River Ice & Flooding products, and other application topic areas
- Miscellaneous Topics and Wrap-Up
  - Quick look at other satellite offerings on MetEd, including radio occultation resources, and satellite interpretation lessons developed for the Meteorological Service of Canada and EUMETSAT; last questions and wrap-up