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