

STEPHEN MULLENS

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EDUCATION

M.S. in Meteorology, May 2010 Graduate Research Assistant with the National Severe Storms Laboratory	University of Oklahoma	Norman, OK
B.S. in Meteorology, May 2008 Graduated with Distinction	University of Oklahoma	Norman, OK

WORK EXPERIENCE

Assistant Instructional Professor Spearhead the creation of a new bachelor degree program in meteorology, serve as the lead for the meteorology program for the Geography Department, and to develop and teach a majority of the meteorology courses. Serve the department in other committee roles. Web and Social Media Coordinator Manage the Geography Department's external presence. Create and edit department web pages, improve page layouts, and create social media posts featuring news announcements, alumni gatherings, fundraising efforts, and scientific publications. Experiential Learning Coordinator Incorporated experiential learning initiatives from the college into the development of the new meteorology program. Department Bylaws Committee Contribute to the development of language required by the college and university. Faculty Advisor for AMS at UF student organization Worked with a student to help revive the organization in 2022. Oversaw the organization as it grew to 60 members with regular meeting and event membership. Oversaw the expansion of organization events and activities. <i>Courses Taught:</i> GEO 4170 - Communicating Science in the Geosciences Provide best practices for communicating geoscience information to the nonexpert public relevant to a community need, and empowering the community to act in ways supported by evidence. MET 1010 Introduction to Weather and Climate Introductory, general education course. Provide introductory physics that govern atmospheric motions, how they result in observed global distribution of climatology patterns and midlatitude and tropical weather phenomena. MET 3503 Weather and Forecasting Intermediate course. Use observed weather data to analyze midlatitude weather phenomena and its temporal evolution. Discuss the history of meteorological knowledge and forecasting methods. Discuss current instruments used to observe the weather. MET 3300 Atmospheric Dynamics Advanced course. Use physics laws and mathematical methods to derive the equations that govern atmospheric wind flow and how the wind flow changes. Apply these equations to synoptic-scale mid-latitude flows. MET 4230 Atmospheric Thermodynamics Advanced course. Use physics laws and mathematical methods to derive the equations that govern the thermal characteristics and thermal changes of the atmosphere. Apply these equations to synoptic-scale mid-latitude flows. Will develop MET 4531 Mesoscale Meteorology Advanced course. Use physics laws and mathematical methods to derive the equations that govern atmospheric wind flow, thermal characteristics, and their changes. Apply these equations to mesoscale mid-latitude flows. Will develop MET 4753 Pragmatic Python for Weather Intermediate course that introduces python scripting to gather and analyze data related to common meteorological tasks. Will develop MET 4524 Weather Briefing Advanced course that combines knowledge learned in all advanced courses to analyze current and future weather events.	University of Florida	2019-Present
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Will develop MET 4950 Capstone

Advanced course that helps a student transition from undergraduate study to either a beginning a career or graduate study.

Adjunct Assistant Professor**University of Florida****2018-2019****GEO 3930 - Social Media and Weather**

Discusses best practices for communicating weather forecasts and warnings as a private business and government organization to the public and organization partners. Discusses how to empower the public to take action upon hearing the warnings.

GEO 4938 - Communicating Science

Discusses best practices for communicating science discoveries and warnings information to the nonexpert public.

Research Associate**OU-Cooperative Institute of Mesoscale Meteorological Studies****2014-2018****National Weather Service's Warning Decision Training Division**

Developed and delivered new training materials, training tools, and operational tools to help National Weather Service (NWS) forecasters and their partners address the science, technology, communications, and human factors challenges of the warning process. Accomplishing this goal involved the following projects:

Social Media Training

Created online social media training materials to help NWS forecasters best communicate weather forecasts, hazards, and safety information to their partners and the public. The training material was a result of research into the best practices of operational Facebook and Twitter use from National Weather Service forecasters. Training material incorporated solicited guidance from a behavioral science researcher and communication best practices from other government and business research efforts.

See: <http://training.weather.gov/wdtd/courses/woc/core.php>

Social Media Data Mining Training

Currently leading a team of seven NWS forecasters to create short, narrowly focused, training videos on how to data mine for weather reports during events. Training will cover Facebook, Twitter, Tweetdeck, Hootsuite, Youtube, Instagram, Waze, and NextDoor platforms. Working with WDTD project leads and Decision Support and Communications Services Division leaders to publish the training.

Warning Operations Course - Severe Weather Forecast Challenge

Worked with the creator to expand and maintain the Severe Weather Forecast Challenge. Begun as a gamification learning tool just for the WOC students, the challenge was expanded to include all NWS employees. Developed the ability for NWS offices to compete against each other. Enhanced the user interface to better reflect the scoring rules and visualize forecasts and results. Code uses HTML, CSS, Perl, Python, Javascript, and jQuery languages.

Warning Operations Course - Winter Track

Worked on a team to manage lesson authors creating their training on aspects of winter weather operational forecasting and product consideration. Providing my own review of content and presentation quality, managed external reviews, and provided additional feedback when requested. Collaborated to create an interactive forecast challenge for students based on the success of the Severe Weather Forecast Challenge.

See: <http://training.weather.gov/wdtd/courses/woc/winter.php>

Radar and Applications Course Workshop

Worked alongside a team of instructors to train in-residence NWS forecasters the best practices of using AWIPS-2 software to analyze the mesoscale environment, accurately investigate the severity of severe storms, and correctly issue appropriate warning tornado, severe thunderstorm, and flash flood products. Instruction took place during displaced real-time simulated events, responding to forecaster questions and actively engaging with real data.

See: <http://training.weather.gov/wdtd/courses/rac/outline.php>

Twitter Simulator

Developed prototype software aimed at helping NOAA forecasters, trainers, and researchers simulate the Twitter environment during a high-paced hazardous weather event. Software serves as a training tool for operational forecasters to hone their skills in evaluating incoming information and communicating weather and safety information to NWS partners and the public. Software allows trainers and researchers to more fully simulate the NWS operational environment when evaluating the impact of new technology and communication techniques. Participated in Office of Atmospheric Research / NWS Shark Tank event to pitch the Twitter Simulator as a research to operations tool. Code uses HTML, CSS, Javascript, and jQuery languages.

See: <https://ams.confex.com/ams/45BC4WXCOMM/webprogram/Paper318272.html>

Root Cause Analysis

Worked with a team of instructors to train forecasters how to perform a successful post-mortem analysis using the Root Cause Analysis method. Forecasters learned how to systematically gather and organize facts after an event occurred in an effort to find best practices and fix flaws in forecast processes. Assessed fictional scenarios on their ability to assess the forecaster's ability to use the Root Cause Analysis method. Worked with the team of instructors to grade all assignments submitted by forecasters.

Tornado Damage Surveys with the National Weather Service

Volunteer Experience with Norman, OK National Weather Service Forecast Office

Instructor	National Disaster Preparedness Training Center	2016-2018
Delivers natural hazard related training to emergency managers, first responders, fire services, law enforcement, school and other officials. Courses provide eight-hour in-residence training covering the science of weather; how weather hazard forecasts are created and communicated by the National Weather Service; and the fundamentals of weather safety during disaster preparedness, response, and recovery. Courses delivered include: AWR-326 Tornado Awareness AWR-331 Winter Weather Hazards		
Training Instructor	OU-Cooperative Institute of Mesoscale Meteorological Studies WeatherNews Inc.	2015-2016
Served on a 13-person team on a two-year training program with WeatherNews Inc., headquartered in Japan, to expand their forecaster's skills in mesoscale meteorology and the use of radar to determine hazards associated with severe weather. For each of the two years, three Japanese forecasters took online lesson material and then travelled to the National Weather Center in Oklahoma to receive five-week in-residence training from our training team. The training included principles of severe convective weather, tropical cyclones, flash flooding, dual-polarization Doppler radar, data interpretation, and warning decision-making. See: http://cimms.ou.edu/index.php/2016/11/01/cimms-staff-trains-wni-forecasters/		
Independent Research		2013-2014
Researched a new way to measure whether synoptic Rossby waves have become more 'wavy,' as opposed to zonal, in recent decades. Previous methods made calculations using a representative geopotential height contour. New method here used all wind vectors from the NCAR Reanalysis to more accurately capture the entire wind flow without making geostrophic wind assumptions. See: https://ams.confex.com/ams/94Annual/webprogram/Paper235411.html		
Graduate Research	University of Oklahoma & NSSL	2008-2010
Created an automated procedure that uses multiple sources of observations to quantify the uncertainties of rain gauge observations from sources of physical measurement error. Algorithm used within the National Severe Storms Laboratory (NSSL) National Mosaic and Multi-Sensor QPE (NMQ), now Multiple Radar/Multiple Sensor (MRMS), system to improve national quantitative precipitation estimates. Presented research in the OU School of Meteorology Seminar Series with the title <i>Quantifying Uncertainties in Gauge Observations</i> .		
Data Quality Assistant	Atmospheric Radiative Measurement Program	2007-2008
Performed routine and non-routine data quality assessments of instruments deployed in the field. Was responsible for issuing weekly data quality reports for a range of U.S. Department of Energy (DOE) Atmospheric Radiative Measurement (ARM) instruments. Contributed to the development of the ARM Data Quality Office through contacts with other ARM engineers/scientists.		
Undergraduate Capstone Research	University of Oklahoma	2007-2008
Assessed the post-landfall synoptic and mesoscale features of the remnants of Tropical Storm Erin (2007), including its re-intensification over Oklahoma. Analyzed data using initialized North American Model (NAM) products. Assessed the forecast accuracy of the NAM and determined its sources of uncertainty.		

TEACHING EXPERIENCE

Instructor of Meteorology	Mid-American Christian University	2013-2014
NATS 2503 (Intro to Meteorology) Served as primary instructor for intensive, five-week online courses for the College of Adult and Graduate Studies. Received training in androgogical education - effectively teaching non-traditional adult online learners through an experiential, applications-based, constructivist approach. Courses were taught through reading and writing assignments, but facilitated through online discussion forums amongst classmates that emphasize personal experiences and applications with the material.		
Instructor of Mathematics	University of Oklahoma OUTREACH	2012-2014
DMAT 0123 (Fundamental Algebra) DMAT 0115 (Intermediate Algebra)		
Adjunct Professor of Mathematics	Rose State College	2010-2014
PHSC 1313 (Physical Science) Served as primary instructor. Course introduced basic topics of physics, astronomy, meteorology, and geology. Designed and presented all lectures, exams, and assigned all grades. MATH 0143 (Intermediate Algebra)		

MATH 0123 (Elementary Algebra)

MATH 0113 (Prealgebra)

Adjunct Professor of Developmental Mathematics

Oklahoma City Community College

2011-2014

PHSC 1013 (Physical Science)

Served as primary instructor. Course introduced basic topics of physics, astronomy, meteorology, and geology. Designed and presented all lectures, exams, and assigned all grades.

MATH 0403 (College Prep Math IV)

MATH 0303 (College Prep Math III)

MATH 0203 (College Prep Math II)

Invited Speaker – Meteorology Lecture

OU Center for English as a Second Language

2010-2013

Presented an introductory overview of meteorology and global weather for international students. Students view applications of global weather and climate principles from their corners of the Earth. A question and answer session followed the presentation.

COMPUTING SKILLS

Programming languages: HTML • CSS • Javascript • jQuery • PYTHON • PERL • C++

Software: Apache HTTP Server • Articulate • Camtasia • Adobe Illustrator • Microsoft Excel • Word • Powerpoint

Operating systems: LINUX/UNIX • Windows • Mac OS X • Raspbian

Meteorology-Specific Software: AWIPS-2 • Gibson Ridge Software • GEMPAK • IDV

Learning Management Systems: Canvas • Pearson MyMathLab • Desire to Learn • Moodle

TRAINING RECEIVED

Impact-based Decision Support Services (IDSS) Bootcamp

NWS Training Center

July 2016

Cause Mapping

ThinkReliability

July 2016

IS 100: Introduction to Incident Command System

FEMA

June 2016

IS 700: National Incident Management System

FEMA

June 2016

AWR-331 Winter Weather Hazards Course

NDPTC

November 2015

AWR-336 Tornado Awareness Course

NDPTC

November 2015

OTHER EXPERIENCES

Session Chair and Committee Member

AMS Student Conference

2013-2014

Served on a volunteer team of committee members to organize a two-day conference. The student conference was designed to assist students in advancing their career through gaining advice from young professionals and networking. As the chair of the first of eight sessions, Stephen served as the official liaison between the session speakers and the planning committee. Stephen introduced the session and its format, introduced each of three speakers, and moderated a 15-minute question and answer session with an audience of more than 600 students.