Mallory Nicholls

Represented by The NWT Group 817.987.3600 SandraRichards@NWTgroup.com

Experience

<i>Weekday Evening Meteorologist,</i> Central Florida News 13, Orlando, FL	Sept. 2013 – Present
 Promoted to weekday evening meteorologist January 2017 	
 Weekend morning meteorologist September 2013 to January 2017 	
 Working on Masters of Science in Emergency Management from Millersvil Millersville, PA. Projected graduation 2018. 	le University in
• Certified instructor for the National Disaster Preparedness Training Center based in Honolulu, HI.	
Weekend Meteorologist/ Weekday Reporter, WPDE, Myrtle Beach, FL	Aug. 2010 – Sept. 2013
 Weather anchor 4 shows per weekend 	
 Recorded weather forecast for radio 	
 Updated website & weather channel 	
■ Fill-in for Chief Meteorologist & Morning Meteorologist	
 Reported, shot and edited weekday stories 	
Weekend Meteorologist, Johnson City, TN	July 2008 – July 2010
 Weather anchor 4 shows per weekend 	
■ Updated website & weather channel	
■ Fill-in for Chief Meteorologist & Morning Meteorologist	
■ Fill-in for weekend News Anchor	
Education	
North Carolina State University	May 2008
Bachelor of Science in Meteorology, Concentration in Communication Studies	



Proficient in the following graphic systems:

- Weather Central Graphics System
- WSI Graphics System

Experienced in the following forecasting systems:





- Exclusive Storm Prediction
- Live Radar
- Baron Weather System
- VIPIR Radar

Proficient in the following editing and broadcast systems:

- Edius Editing System
- ENPS
- Grass Valley Editing System

Associations

- Certification for Broadcast Meteorology from the American Meteorological Society
- National Weather Association Member since 2009
- American Meteorological Society Member since 2005
- Student & Professional Chapters
- Student Chapter President (2007-2008)
- Student Chapter Treasurer (2006-2007)

Academic Honors

- Selected to participate in the Emmy Award winning Carolina Week student run broadcast station at the University of North Carolina at Chapel Hill to give on-air forecasts to the local viewing audience in addition to creating forecasts
- Selected to participate in Carolina Connection including creating forecasts and reading them over a live radio broadcast.
- Selected to be an intern with the National Weather Service
- Selected to be on a research team as an undergraduate representative researching how global warming will affect hurricane intensity
- Participated in forecasting for the North Carolina State University newspaper
- Selected to be a teacher's assistant for the Weather and Climate Lab for the school year of 2007/2008