Dave Eichorn to teach Global Climate Change online this fall – Register Now!

David (“Dave”) Eichorn is a Meteorologist of 30 years experience. He was formerly with WSYR TV Syracuse for 20 years specializing in lake effect snowstorms and atmospheric patterns which produce them. Dave now holds adjunct positions at SUNY Oswego and Onondaga Community College where he teaches Introductory Meteorology, Advanced Forecasting, Broadcast Meteorology. He is a full member of the American Meteorological Society, has a specialized background in mesoscale atmospheric modeling and lake effect snow forecasting. As a Meteorologist, Dave has won awards for severe weather coverage of the superstorm of March 1993, Hurricane Gloria, and for educating the public in the science of Meteorology. Dave recently made a career change and is pursuing a new career in Environmental Science. Since January 2006, he has given dozens of talks and presentations on climate change with a meteorological perspective to thousands of Central New Yorkers. Dave has worked with SUNY-ESF speaking with Syracuse City School District students at the “SUNY-ESF/SCSD Environmental Challenge” science fair and in 2008, moderated SUNY-ESF’s seminar series “CNY’s Response to Global Energy and Climate Change Challenges” working with community leaders across all of Central New York on local efforts toward the mitigation of our carbon footprint. He is focused on global weather patterns and potential regional impacts as a result of climate change. Dave brings to the classroom a broad meteorological, regional and global climatological perspective.

Whether you are a student on another campus or working full-time, you may still register for on-campus and online courses as a non-matriculated/non-degree student. ESF Online makes it especially convenient to take an ESF course for credit. ESF Online is a web-based approach to teaching and learning that will enable people working full time or seeking careers, as well as part-time and full-time students from high schools and colleges throughout the U.S. and beyond to register for ESF courses as a part-time or non-matriculated student.

- The Global Environment and the Evolution of Human Culture (EFB 120)
- Climate Change Solutions and Sustainability (ESC 296)
- Concepts in Watershed Hydrology (FOR 296)
- Seminar on University Outreach and Engagement (EFB 796)

Information and Registration

Outreach Annual Report

We invite you to read our 2008-09 Outreach Annual Report: ESF Outreach Annual Report

Please contact us with questions or comments by phone or email, and please visit us on our website at www.esf.edu/outreach.
For a complete listing of SUNY-ESF Outreach events, please visit our calendar at http://www.esf.edu/outreach/calendar.asp.

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