



OU ENGINEER



FEATURE

Behind the Scenes of Coastal Flood Modeling

From its lifesaving properties that bind humanity to its geographical connections through tributaries, rivers and waterways eventually flowing into the ocean, water is a connecting force. It can also be a destructive power that connects people through disaster response and recovery.

Welcome to Our New Digital Format of OU Engineer

We invite you to enjoy this winter edition of OU Engineer. Created using responsive design, you can view the content from your computer, laptop, tablet or phone.

OU Engineer is intended to keep you current on exciting developments in transformational research, student and faculty accomplishment, and alumni achievement in the Gallogly College. We take great pride in providing excellence in engineering education and research, and in sharing our story with you.

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