Dr. Roby Douilly is an Assistant Professor in the Department of Earth Sciences at the University of California Riverside. Dr. Douilly completed a B.S. in Civil Engineering from Université d’Etat d’Haiti and a M.S. and Ph.D. from Purdue University. Dr. Douilly uses seismic tomography to understand the tectonic structure of Earth’s crust and investigate complex fault zones, with a focus on seismic hazard assessment for historical and simulated earthquakes in Haiti.

FRIDAY JANUARY 25TH

BRIDGE2Students
Climate System Research Center, Morill 134
10:00am - 11:00am

Join BRIDGE Scholar, Dr. Roby Douilly, for coffee & pastries!

Graduate students from all disciplines are encouraged to attend.
Coffee and pastries will be served.
RSVP here: https://tinyurl.com/BRIDGE2Students

BRIDGE2Impacts @ ECoGSS 2018
Design Building 170
1:30pm - 2:30pm

Career Choice Influenced by a Tragedy: My Personal Story
RSVPs are encouraged: https://tinyurl.com/BRIDGE2Impacts

BRIDGE2Science: Geosciences Lecture Series
ILC S140
3:30pm - 4:30pm

The 2010 Haiti Earthquake: Its Impact, Dynamics and Implications
Open to the public. Refreshments will be provided.

For more information visit https://blogs.umass.edu/bridge/
Email: bridge@umass.edu Twitter: @umassbridge

BRIDGE is supported by SES, GSDSE, GWIS Mentoring and the Graduate School.