Marie Chenowith Awarded Helen and Clarence Prince Scholarship
The Florida West Coast Section of American Society of Mechanical Engineers awards this scholarship annually to an outstanding USF ME student.

TAMPA, Fla. (May 14, 2012) – Marie Chenowith, a spring graduate of the Dept. of Mechanical Engineering received the 2012 Helen and Clarence Prince Scholarship. The $1,000 scholarship is given annually by the Florida West Coast Section (FWCS) of the American Society of Mechanical Engineers (ASME) to an outstanding USF mechanical engineering student based on scholastic merit, college activities and financial need.

FWCS Vice Chair Steve Elting presented the scholarship to Chenowith at a regularly scheduled FWCS dinner meeting on April 24.

“This year’s winner has taken a very long and difficult road to get to this point in time. Where most students would have given up the thought of continuing such a difficult major as mechanical engineering, this student pressed on,” said Elting.

“After surviving the hardships of Hurricane Katrina, caring for her family as well as being a single mother, she forged on not only making outstanding grades but volunteering as a Cub Scouts Den leader, a FIRST robotics mentor, working with Habitat for Humanity during spring break, and was a judge for MATHCOUNTS as well as other numerous activities, even getting an internship with NASA.”

Congratulations to Marie Chenowith for receiving the 2012 Helen and Clarence Prince scholarship award.

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The University of South Florida is a high-impact, global research university dedicated to student success. USF is classified by the Carnegie Foundation for the Advancement of Teaching in the top tier of research universities, a distinction attained by only 2.2 percent of all universities. The Carnegie Foundation also classifies USF as a community engaged university. It is ranked 44th in total research expenditures and 34th in federal research expenditures for public universities by the National Science Foundation. The USF System has an annual budget of
$1.5 billion, an annual economic impact of $3.7 billion, and serves 47,000 students in Tampa, St. Petersburg, Sarasota-Manatee and Lakeland.

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