

Pi Mu Epsilon

The mathematics honors society for university students



**Tuesday, October 27, 2015
12:20-12:50 PM in Hume 101**

Jo Howard
Special Guest

What do we need to know about ourselves to enjoy and be successful in our careers? What is the underlying benefit of studying math and physics? What was some of the most amazing facts in the space race decade that lead up to man walking on the moon? Having been involved in the space program, oil and gas, real estate, and the political world, if I (Jo Howard) were to start over, what would I study in college? What questions would you like to ask concerning possible career challenges in your near future?

Jo Howard graduated from the University of Mississippi with degrees in mathematics in 1967. She has since worked on applying mathematics to a number of fields including: designing trajectories for Boeing that put a man on the moon in 1969, programming the space simulator in Houston, Texas, and data management systems in the oil and gas industries.

Come join us for lunch and Jo Howard's talk this Tuesday!