

PRESS RELEASE

SIGMACHAPTER.ORG

Spring 2018 Property and Casualty Case Competition *April 16, 2018*

On Saturday, March 24, 2018, RMI undergraduate students, under the instruction of Professor M. Michael Zuckerman in the Managing Risks Across the Enterprise (Property & Casualty) capstone course, participated in a case competition. Students paired in teams of two or three prepared a risk assessment of a publicly traded firm. The students were required to understand the firm's industry, prepare a SWOT analysis to be used as a platform for the risk assessment, and also analyze the Board's exposure to loss. The risk assessment was based upon Enterprise Risk Management principles, and in this spirit, the students had to also prepare a risk register and risk map. Risk Management and Insurance professionals served as judges for the competition and rated the students based on their written reports and oral presentations. The following students received awards, which were broken down into three separate categories as follows:

Best Papers

Kelly Duffy, Tyler Gill, and Jianing Yao (Sysco)

Robert Sanchez, Lea Musuamba Ciowela, and Nicholas DeNofa (Ecolab)

Allison Chismar, Emily Jacques, and Fiona Spinelli (CISCO)

Best Papers

From left to right: Professor Michael Zuckerman, Nicholas DeNofa, Lea Musuamba Ciowela, Robert Sanchez, Tyler Gill, Jianing Yao, Kelly Duffy, Emily Jacques, Emily Chismar, Fiona Spinelli

Best Presenters:
Jon Angeline
Matthew McCarty
Christopher Check
Emily Jacques
Hanyun Li
Daniel Yang
Jasmine Hay



Best Individual Presenters

From left to right: Professor Michael Zuckerman, Jon Angeline, Matthew McCarty, Christopher Check, Emily Jacques, Daniel Yang, Jasmine Hay, Hanyun Li

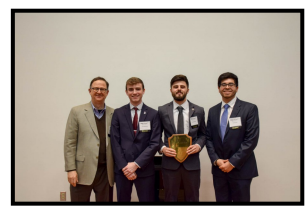
First Place Team Presentation: Danielle Cassidy and Jamie Thompson (Hershey)



First Place Team Presentation

From left to right: Professor Michael Zuckerman, Jamie Thompson, Danielle Cassidy

Runner Up Team Presentation: Jon Angeline, Fabio Berdufi, and Jamie Dajas (3M)



Runner Up Team Presentation

From left to right: Professor Michael Zuckerman, Jon Angeline, Fabio Berdufi, Jamie Dajas