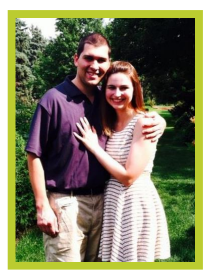
Tau Lambda Sigma's Panda Press



Chelsea Rickman and her fiancé



Amanda Tepen and her fiancé

Contact Info for the Alumnae Relations Chair: Erika Dohrman 636-235-6470 tlspandas@gmail.com

Here Comes the Bride

This summer, two lovely ladies in TLS got engaged! Both Amanda Tepen and Chelsea Rickman will be tying the knot and we couldn't be any happier for them! Chelsea's wedding will be held in Kansas City on June 13, 2015 in Kansas City.

Mark Your Calendars

This semester, Alumnae Weekend will be held November 14-16 here in Kirksville, MO. I sent out the initial "save the dates" in an email yesterday so if you didn't receive one and would like to attend, please send me an email at <u>tlspandas@gmail.com</u> or text me at 636-235-6470.

How to stay in touch with TLS:

- Like us on Facebook: Tau Lambda Sigma
- Look at the website: tls.truman.edu
- Follow us on Twitter: @TauLambdaSigma
- Follow us on Instagram:
 @taulambdasigma
- Join the group on LinkedIn

Tau Lambda Sigma's Panda Press

September 2014

Summer Adventures

This summer, some of our girls went on trips and had a wonderful time!

- Emily Knipp completed an internship at the Palm Beach Zoo in Florida!
- Chelsea Rickman completed a 10-week REU (undergraduate research experience) at the University of Iowa in their Genetics department. This is the link to her project's website that summarizes all of her hard work:

http://www.i-

m.mx/crickman/wheycooldrosophilacourtship/

Mary Kabbaz went to Jamaica with her family in May. Then in June, she went to Alberta, Canada and toured the National Park, Banff with two girls she met when she studied abroad. She said that "words could not describe how beautiful it is there"! Then, she took a trip to Chicago in August! It sounds like she had quite the eventful summer!

Emily Knipp in Palm Beach:

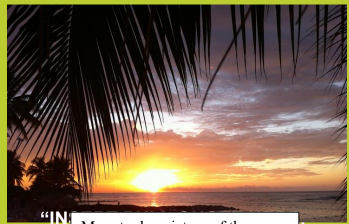




Emily Knipp at her internship at the Palm Beach Zoo!



Mary Kabbaz in front of Lake Lorraine at Banff National Park!



Mary took a picture of the gorgeous sunset in Jamaica!