Sharing the Study Abroad Experience: Mathematical Biology in Transylvania

A GSU Mathematics and Statistics Club Event:

Wednesday, November 11, 12 pm – 1 pm, COE 796

Mathematical Biology is one of the most important qualitative disciplines in Life Sciences, teaching students to quantitatively describe the features observed in nature and to set forth hypotheses about the inner workings of the biological system. Our Mathematical Biology Course at Georgia State University course provides an introduction to the use of mathematical tools of methods used to investigate the properties of biological systems, ranging from cellular processes to population dynamics. We organized a study abroad class (Mathematical Biology in Transylvania) in Romania for the last two summers (2014 and 2015), where our GSU students had an opportunity to interact with Romanian students of similar background and interests as well as other local people, which greatly enhanced the cultural experience of this study abroad program. Our class was mainly located in the vibrant city of Cluj, however we visited other great destinations in Romania such as Dracula’s Castle in Brasov, the historic region of Maramures and the vast underground salt mine in Turda. Our upcoming Math Club event will give our math bio study abroad alumni students an opportunity to share their experience with their fellow GSU students, and will facilitate our efforts to ensure that this program remains successful in 2016 and beyond. Please join us for this interesting event and learn more about mathematical biology and Romania!

To request disability accommodations at this event, please contact the University Events Management at 404-413-1377 / events@gsu.edu with your request. Please provide your name and the event name, date and sponsor when making your request.

If you wish to join Math-& Stat Club, please go to http://www2.gsu.edu/~matclb/ to signup today!