Dr. Flavia Barbosa is an Associate Professor of Biology at Lake Forest College. She specializes in behavioral ecology, evolution, sexual selection, mate choice, and animal communication. Barbosa has always been interested in evolution and animal behavior. She also has a love for insects. She obtained a Bachelors in Science in 2005 at the Universidade Federal de Minas Gerais in Brazil where she majored in Biology and Zoology. She then earned a PhD in Biological Sciences at the University of Missouri in 2011. During Grad school, Barbosa focused her research interests on sexual selection. She specifcally researched mate choice and courtship behavior in a tropical species of soldier fy. This has contributed to her current research of sexually-selected behaviors such as the analysis of male courtship behaviors. Barbosa is excited to work on a diverse group of study organisms and wishes to further her future research by including more study organisms.

Barbosa started working at Lake Forest College in Fall 2017. Barbosa Lab is a working ecology lab at LFC that started research during Summer 2018. Barbosa has worked on numerous insects throughout her academic and working career including fies, treehoppers, katydids, moths, and beetles. At Lake Forest, she frst started out researching the cost and benefts of waxmoth male courtship calls and the benefts waxmoth females gain from having mating preference. The students involved in waxmoth research were Chris Edomwande '19, Hannah Gurholt '20, and Dari Gomez '22. Her current research is focused on ecological studies of moths and bean beetles. Barbosa Lab was awarded an NSF Grant to focus and expand research on beetles. Thus, life history traits in Bean Beetles (Callosobruchus Maculatus) became the main focus of Barbosa Lab. After the completion of this research, Barbosa hopes to continue her past research on moth communication as well as add more organisms of study to the lab. Past and present students involved in Barbosa Lab's beetle research are as follows: Aaron O'Neill '21, Elise Grossman '20, Ellie Bacon '19, Jeannine McDonald '19, Sam Gascoigne '20, Desire Uwera Nalukwago '22, Frances Rice '21, Beth DeFoe '23, Iman Shepard '23, Katina Lucas '25, Raneem Samman '24, Lia Romanotto '25, and Isabella Wojewski '24.

The NSF Grant awarded to Barbosa Lab has the overall goal of understanding life history trade-ofs and how they afect energy allocation to dispersal, reproduction, and mating behavior. Four main proposal aims came from the grant. First, research has been conducted measuring the role of male antennation behavior on male ftness and its potential function as courtship. Antennation is a process done by males before copulation where their antennae rapidly tap the back of the female. A second aim is to investigate if sex differences in resource allocation to immunity exist. This is hypothesized to explain the lower resource allocation plasticity observed in females. Trade-ofs in biology are defined as the over development of one trait at the expense of another to increase ftness. Since energy is limited in a developing organism, not all traits can be developed to their full potential, so more energy is put into more advantageous traits over others.

Two of the proposal aims are actively being researched by current members Katina Lucas '25, Raneem Samman '24, Lia Romanotto '25, and Isabella Wojewski '24. Samman and Wojewski are exploring the role of Juvenile Hormones (JH) in the developmental mechanisms that contribute to trade-ofs in bean beetles. JH is a main component in insect physiological development. Since physiological trade-ofs are observed in the beetles, the specifc mechanism that drives these differences is hypothesized to be JH. Lucas and Romanotto are determining how different female's - under different larval densities - oviposition strategies a fect lifetime female ftness.