

Meeting times will be by appointment

Contact Information:

Dr. Nathan Albin - albin@math.ksu.edu

Dr. Stephen Welch - welchsm@ksu.edu

**BUILD YOUR QUANTITAIVE SKILLS**

**Python** will be taught and used for modeling (**No Python experience required**)

Work as a team on Polynomials, Statistics, Differential Equations and Linear Programming

It is predicated that by 2050 there will be a global food crisis. In this class we will be working to create crop production models that will help to solve this problem.

We are looking for undergraduate and graduate students from all majors that want to impact the future with a unique opportunity to developing new tools for Crop models

**MAKE A DIFFERENCE**

HELP INCREASE GLOBAL FOOD PRODUCTION

*TAKE MATH 799 MATHEMATICS OF CROP PRODUCTION*

*Fall 2019 (section G)*