Title: 
Mentor: 
Field: (choose at least one of the courses in the program).

Motivation
Provide a broad context for the project, directed to a scientist that is not a specialist in your field. End the paragraph with the hypothesis this project aims to test or the research question it will answer.

Methods
Indicate which type of tasks your project will involve (developing and analyzing a model, analyzing a dataset...) and also describe the mathematical and computational tools that will be used to conduct the research (ordinary differential equations, statistical tests, R scripts, python...).

Proposed working plan and expected results.
Describe how you plan to distribute the different tasks through the month that you will be working with students and provide a brief description of the outcome you expect to get from the project.