CSci 393 Syllabus and Structure

Overview
This independent study project is designed to expose the student to working on Free and Open Source Software (FOSS) projects. Through a sequence of self-guided activities and periodic interactive group sessions with the instructor and a small group of students working on the same project, the student will be introduced to the historical context of FOSS and to the technology and tools, culture, intellectual property rights, and conceptual processes and practices that are critical to being a contributing member of an open source software project and its community.

Objectives
Among the (deliverable) outcomes of this project are that

- the student will become a contributing member of a software development community and have documented evidence of their contribution; and
- the student will document their efforts on this project by creating a blog that chronicles their work.

Specific technology that the student will explore and learn to use well includes:

- version control systems (e.g., git)
- issue trackers
- communication channels
- documentation and wikis
- linux/unix programming environment

Prerequisites
All students should have completed the first three programming courses, CSci 127, 135, and 235, and Math 130.

Course Structure
The first run of this course is a collection of independent study projects with a group of about ten to fifteen students. It will be run officially in Fall 2018, but there will be periodic meetings over the summer with those students who are available, about once every two to three weeks. The agendas for these meetings will not include anything essential to the course unless all students are present. The purpose of the meetings is mostly to build enthusiasm.

In the fall, there will be meetings every two weeks. Much of the learning will be as independent activities, and much of the communication and delivery of materials will be over the web, using a combination of Piazza, the course website, and GitHub.

Because there is no official class meeting times, the number of hours allocated to each topic is not constrained by the college’s contact hour limits. The students have been told to expect to work about one hundred hours for this project over the course of the semester.
Approximate Sequence

1. Community Building - creating a small community out of the students in the course through various activities

2. Context of Open Source - readings of historical articles, open source culture and community

3. Intellectual Property Rights and Licensing

4. Early and Easy Contributions - contributing to open wikis or open maps

5. Fundamental Tools - markdown, make, gdb, Unix shell

6. Software engineering tools required for group software projects
   - version control systems
   - issue tracking
   - documentation tools

7. Software engineering tools specific to distributed group projects
   - communication tools
   - remote, distributed version control (GitHub)
   - online, web-based issue trackers

8. Project Evaluation
   Students will learn various methods of evaluating the suitability of a project for the purpose of their contributing to it.

9. Team Selection

10. Project Selection/Assignment
    Teams will be given a deadline by which they can choose their own project, and if they have not selected a project by the deadline, they will be assigned a project by the instructor.
    (a) Getting involved in the community
    (b) Setting up project development environment
    (c) Picking some issues to work on
    (d) Solving the issues and issuing pull requests

11. Team Reports