EE/CprE/SE 491 - sddec21-04 Electronic Program of Study Week 6 Report

October 12th - October 18th

Client: Tina Prouty (Academic Advisor)

Faculty Advisor: Maruf Ahamed

Team Members:

- Elisabeth Bair (Meeting Facilitator)
- Andrew Goluch (Frontend Lead)
- Lucas Bell-Steckel (Backend Lead)
- William Peng (Full-Stack Coordinator)
- Cavin Leeds (Test Engineer)
- Thomas Hotard (Report Manager)

Weekly Summary:

We worked on tasks assigned last week, continuing to improve upon what was already done b

Week Accomplishments:

 Drag+Drop functionality in beginning steps, Working to ensure courses can be dragged into semesters without collisions

Pending Issues:

Issues with getting the server stood up and accessible

Individual Contributions:

Team member	Contribution	Weekly hours	Total hours
Andrew Goluch	Working on solidifying drag+drop, it is	4	60

	functional, but there are some issues and collisions.		
Elisabeth Bair	On family leave	1	40
Lucas Bell-Steckel	Helped work on models. In communication with ETG for server hosting. Waiting on ETG for finalizing/setting up server.	3	57.5
William Peng	Modify models in Django, and test the relation between models.	3	53
Cavin Leeds	Researched Selenium for testing.	2	44
Thomas Hotard	Working on javascript bugs and cleaning up scripts to improve user experience	4	55

Plans for Upcoming Week:

- Database/Hosting Lucas
 - Going to visit ETG and try to talk face to face with the person that is acting as the go between. Hopefully get the server launched and the database set up.
- UI Thomas
 - Working on javascript connection with database to pull classes into student page
- Testing Cavin
 - Continue learning Selenium for testing
- Django William
 - o Improve the database and help with front-end.
- Sign In Andrew
 - Work with ITS to get access to the universities Identity Management APIs
 - o Ensure Drag/Drop is fully realised