## **Group 13 - Project Proposal**

A course planning system for MUN students

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## 1 Introduction

While putting together a course schedule for a semester, it can be tedious to figure out what's being offered for an entire department/semester. You have to view each subject in its own context and then view each course with its offerings on its own dedicated page. Even then, once you've found a course, you're told when it occurs on what days, but not if it conflicts with another course you want to take, only once you are inserting multiple CRNs into the final step do you become informed there are issues with your selection.

Our goal is to design a system that makes searching for courses to construct a schedule by different fields more ergonomic and comfortable. To achieve our goal, we need to collect publicly available data from the Memorial University website; this includes course descriptions from the University Calendar and information about courses from the course offerings pages and Banner, which are published by the registrar's office each semester.

## 2 Proposal

As mentioned in the introduction, our team wants to design and create a dashboard that would make planning and constructing course schedules more ergonomic and comfortable for Memorial University students. Unfortunately, the data we need is not available for download, but published on the university website. In order to work around that, we will need to create a program that would crawl the required pages and extract the data using regular expressions.

Our system will mainly work with the data that we will collect from the course offering pages. This data contains available subjects, course names, course codes, sections, CRNs, course dates, times and days during which the course requires attendance, the amount of credit hours a course is, and the name of the instructor.

Additionally, we would like to enrich the course offerings data with course descriptions from the Memorial University calendar and instructor contact information from the "People Search" API that is publicly available. We believe that this extra data will provide our users with great convenience, eliminating the need to be constantly switching between web pages to gather information on a course.

## 3 Functionalities

The most essential functionalities of our system revolve around the construction and editing of a user's personalized course list. The primary operation is the ability to list all course offerings and their information, allow the user to add whichever ones they choose to their list, and to give them the ability to remove said courses from the list afterwards.

We intend to allow the user to receive a bounty of useful information, including pulling course descriptions from the university calendar, listing the courses' prerequisites, and collecting instructor's contact information from the aforementioned "People Search" API. To browse through the courses, you start from a raw list of all courses, where the user can then choose to sort by a specific attribute (Subject, Professor, Time, etc.), or the user can place a keyword into a search bar and be shown relevant results. This can be searching for a course by name, searching for all courses taught by a specific instructor, etc.

Additionally, users will have the choice to select from a list of filters. Much like Memorial University's system, you will be able to list all courses in a specific subject, and from there filter out time slot conflicts, closed courses, or particular methods of delivery the user cannot participate in (a specific campus, online delivery).

We will also allow users to provide optional information about themselves (such as year, campus, times during which they are busy, etc.). This additional information will further help the system decide whether or not the selected courses are a good fit for the user. Once a course is added to the user's list, our system will check if the added course's time slots conflict with the user's schedule and other courses, and allow them the option to keep the course, discard the course, or to search for a better fitting course in the same subject, if one exists.

Additionally, users will be able to bookmark courses and view them separately. This could be useful if a user cannot decide between two conflicting courses. With this feature, the user can bookmark both and return to them at a later date to make a decision. The users will be able to view the courses they select in both a raw listing, and a weekly schedule format, where courses would be listed in their respective time slots.

Another feature that we think would be useful is the ability to export the time schedule into a calendar. Users will be able to download the time table that was created based on their chosen courses. The downloaded file should be easily importable into most major calendar software, including, but not limited to, Google Calendar, Outlook, and the Apple Calendar app.

Overall, we are aiming to make the experience of choosing courses more user-friendly, ergonomic, and accessible. Although it is almost certain that there will be more features, we believe that the features described so far would give us a good foundation to reach our goal.