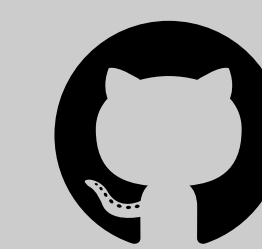




Making course planning a stress-free task.



/uoft-schedulr

Daniel Chan
George Lam
Vincent Huor

Schedulr

Written in JavaScript, HTML and CSS

The screenshot shows the Schedulr web application interface. On the left, there's a search bar with 'CSC309H1S' entered. Below it are radio buttons for 'UTSC', 'UTSG', and 'UTM', with 'UTSG' selected. A 'Search' button and an 'Add Class' button are present. Below the search bar, course information for 'CSC309H1S' is displayed, including the course name 'Programming on the Web', department 'Computer Science', prerequisites 'CSC209H1', and a description. A 'show more' button is at the bottom of this section. On the right, there's a 'Timetable View' tab selected, showing a grid of courses for the week. The grid has columns for days (M, T, W, TH, F) and rows for times (9:00, 10:00, 11:00, 12:00, 1:00, 2:00, 3:00, 4:00, 5:00, 6:00, 7:00, 8:00). Courses are color-coded: red for CSC309H1S, yellow for CSC343H1S, and blue for CSC318H1S. A 'Clear Timetable' button is at the top right of the grid. At the bottom, it says 'Made by UoFT students, for UoFT students.' and 'Cobalt API'.

The screenshot shows the Schedulr web application interface with the 'Map View' tab selected. It displays a Google Map of the University of Toronto campus. Red pins indicate the locations of the courses. The map shows the University of Toronto St. George Campus, including Queen's Park, the University of T Bookstore, and the Toronto General Hospital. The map is labeled 'Made by UoFT students, for UoFT students.' and 'Cobalt API'.

- Displays crucial course information, ability to expand on the information.
- Colour codes each individual course when placed on the timetable.
- Checks if there's a conflict for you as you add courses.

- Schedulr maps out your courses on Google Maps, so you can see how far apart each courses are.
- Ability to save timetables if you're registered and reference the timetables at a later point.
- Responsive design with compatibility with a range of devices.

Frameworks



Cobalt



Bootstrap



Passport



FontAwesome