**Course Scheduler Evaluation**

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Tasks:
1) Check how many seats are available in IS4300 taught by professor A.  
   - The available seats available didn’t jump out to me as I thought it would, but it also didn’t decrease when I added the section to my calendar. Might be a feature worth implementing?

2) Get the course description for CS3600.  
   - Overall good description of course, there wasn’t anything wrong with checking course descriptions.

3) Add IS4300 taught by professor A to your schedule and also add CS3600 taught by professor B to your schedule.  
   - Overall very fluid design and easy to add courses, there was a glitch when trying to remove all courses, the tiles seemed to overlap each other. Also the removing the courses has no effect on the calendar, nor does adding the same course with different sections.

Heuristics Evaluations:
1. Simple and Natural Dialog
   a. Positive: Simple UI features 
   b. Negative: N/A

2. Speak the User’s Language
   a. Positive: Uses common words; Easily understandable 
   b. Negative: N/A

3. Minimize User Memory Load
   a. Positive: Good job on using dropdown menus, ect. 
   b. Negative: N/A

4. Consistency
   a. Positive: Icons/text ect. are consistent across the entire UI 
   b. Negative: Calendar contains the same color coding for any course added to it

5. Feedback
   a. Positive: Feedback is given when course is displayed on the calendar 
   b. Negative: There’s no feedback when trying to remove courses

6. Clearly Marked Exits
   a. Positive: ‘x’ is clearly marked on removal of courses
b. Negative: ‘x’ does remove the course from the search list, but does not remove it from the calendar; there’s no real way to remove a course from the calendar if added by mistake.

7. Shortcuts
   a. Positive: No shortcuts are needed as the UI is fairly simple and easy to understand
   b. Negative: N/A

8. Good Error Messages
   a. Positive: N/A
   b. Negative: There does not seem to be any error messages of any sort.

9. Prevent Errors
   a. Positive: N/A
   b. Negative: Errors are not preventable and user cannot go back if they selected a wrong section

10. Help and Documentation
    a. Positive: There was no real needed for documentation, but maybe useful to the average user
    b. Negative: A quick briefing was provided