

ID	Description	Story Points: Priority		
5	The system should display the total number of credit hours for the selected classes	3	7	
5.1	Total should be updated dynamically as classes are added/removed	"	"	
7.2	The schedule should display Schedule Cards for each of the selected class-times. They should include course name, building name, room number, and time.	5	10	
7.2.1	The schedule should place Schedule Cards at their corresponding days and time.	"	"	
7.2.2	If there are no possible schedules with the selected classes, the system should block schedule the and display a message.	"	"	
7.3	Under the schedule, the system should display a "no scheduled time" section for unscheduled classes.	5	11	
7.3.1	Display unscheduled cards class info (just course name), if applicable.	"	"	
7.3.2	Each unschedule card is given a color corresponding to its class card	"	"	
7.4	Display total possible schedules at the top. Ex "1 of 55 Schedules"	3	12	
7.4.1	User can rotate through permutations of the class times	"	"	
7.4.2	Include <Prev and Next> buttons to rotate through different permutations of the class times	"	"	
11	The user should be able to block times through the UI, and should receive feedback from the UI for which times are blocked	3	18	
11.1	The user should be able to block and unblock times by right-clicking on a time slot and dragging over any times they want to toggle the status of	"	"	

11.2	The UI should darken out the time slots to reflect them being blocked.	"	"	
10	The user should be able to pin and unpin classes through the UI	3	17	
10.1	The user should be able to left-click on a schedule card to pin it to its current time	"	"	
10.2	When a schedule card is pinned, it should show a pin icon in the top-right	"	"	
10.3	The user should be able to unpin a schedule card by left-clicking it	"	"	
10.4	All schedule cards displaying a common class section number should share their pinned status	"	"	