

## MCI Project Weekly Time Sheet

Team

5 Student ID a1820200

Week starting: week 9

Day	Date	Time In	Time Out	Total hours	Task	How does it fit into project plan?	Outcome/Next action
Monday	9th May	1:30 PM	5:30 PM	4	Design and develop the 3d motion model in Spline 3d for the home page.	We plan to have a attractive home page that can sell our product to potential customers	Outcome: A 3d motion design for home page
Tuesday	10th May	10:00 AM	12:00 PM	2	We are using a new search bar form UI bootstrap for course relationship, the size of the search bar needs some adjustment.	For a smooth user experience and good looking UI.	Fix the new search bar sizew error
Tuesday	10th May	1:00 PM	4:30 PM	3.5	Optimised the css of prerequisites display page, overall distribution and bar chart of prerequisite distribution	For a smooth user experience and good looking UI.	Outcome: prerequisites display page style fixed
Tuesday	10th May	4:30 PM	7:30 PM	3	Research and develop efficient way of putting the 3d modeling motion into our website	We plan to have a attractive home page that can sell our product to potential customers	Outcome: New homepage with 3d modeling motion. Next step: Since it still needs time to load the motion design, I need to validate with the team to approve this solution
Saturday	15th May	1:00 PM	4:00 PM	3	Style the dependency display page. Adjust all font size for all pages	For a smooth user experience and good looking UI.	Outcome: dependency display page style fixed
Saturday	15th May	4:00 PM	7:00 PM	3	We use Material UI bootstrap as new search bar, however, the style of the UI bootstrap does not match with the overall website style. Research and change the style of the bootstrap.	For a smooth user experience and good looking UI.	Outcome: New search bar style fixed
Saturday	15th May	10:00 PM	11:00 PM	1	The previous UX of clickingf HD is to change the color of all the bar chart color in overall distribution. After discuss with Yan You who is take chagre of connecting front and back end, we decided to only change the onClick effect on cliked parts and abandon the idea of chaning the overall distribution since it might take a lot of time.	For a smooth user experience and good looking UI.	Next step: develop on click effect
Sunday	16th May	1:00 PM	2:30 PM	1.5	Develop hover effect for all the clickable parts	For a smooth user experience and good looking UI.	Next step: develop on click effect
Sunday	16th May	2:30 PM	5:30 PM	3.5	Study react state and effect. Develop the clickable effect for prerequisites course box.	For a smooth user experience and good looking UI.	Next step: develop on click effect for grades
Sunday	16th May	5:30 PM	8:30 PM	3	Research and study on d3.js. Develop the clickable and hover effect for text label.	Research and study on d3.js. Develop the clickable and hover effect for text label.	Next step: Hand it to Yan You to validate
Total				27.5			