**Time table**

|  |  |  |
| --- | --- | --- |
| **Week** | **Day** | **Activity** |
| Week 1 | Thursday | 9:00: Introduction Session, *Live LT1*  14:00: Project Management Lecture, *Live LT1* |
|  | Friday | * Meeting 1 - Brainstorming, define goals, 1st Prez |
|  | Monday | * Meeting 2 – Progress collection & devide tasks of first report |
|  | Tuesday | 1. First Prez 2. Meeting 3 - Feasibility Assessment |
|  | Wednesday | 1. Meeting 4 – Progress collection & communication 2. Finish virtual design, which means our robot should be able to work in imagination world and **each main function should have a schematic diagram.** Start Developing real robot is automatically started after virtual design is done. 3. **Every single part of report ready** |
| Week 2 | **Thursday** | 1. **16:00 First Report Due**, submit on Moodle |
|  | Friday | 1. Meeting 5 – Progress collection & technical communication |
|  | Monday | 1. Prepare project progress report (informal) for *Progress Meeting with Academic* |
|  | Tuesday | 1. Progress Meeting with Academic , timetable [here](https://www.vle.cam.ac.uk/mod/page/view.php?id=11156961) 2. Inner-Group DDL may set to this day, which means 2 more days to test single parts. |
|  | Wednesday |  |
| Week 3 | Thursday | 1. Meeting 6 – Progress collection & technical communication 2. **Prepare to combine all parts** |
|  | Monday | 1. **Test whole robots for the first time** |
|  | Tuesday | Progress Meeting with Academic , timetable [here](https://www.vle.cam.ac.uk/mod/page/view.php?id=11156961) |
|  | Wednesday |  |
| Week 4 | Thursday | **9:00: First Competition**. |
|  | Monday |  |
|  | Tuesday | 9:00: Final Presentation. timetable [here](https://www.vle.cam.ac.uk/mod/page/view.php?id=11156751) |
|  | Wednesday | **14:00: Final Competition.** |
| Week 5 | Monday | 16:00 Final Report and Documentation Deadline. Submit on Moodle. |

\*Schedule will be amended based on real situatione3