| **Task** | **Who** | **Deadline** |
| --- | --- | --- |
| Defining the subsystem requirements | Joep and Tijn | 21-03-2022 /(next meeting) |
| Performing the FEM analysis on the given STS crane | Mick, Joep | 21-03-2022 /(next meeting) |
| Research on lean manufacturing for the flow/layout of the machines/Set up guidelines | Tijn, | 21-03-2022 /(next meeting) |
| Machine layout based on performance management and planning and control inputs. | All | 28-03-2022 |
| Inventorize the nr of machines and their dimensions | All | 28-03-2022 |
| Get input of storage space required | All | 28-03-2022 |
| Estimate floor space( area of factory) | All | 8-04-2022 |
| Make a layout for the poster and decide what parts will be presented on it. I.e diagrams, graphs, flowcharts etc. | All | 8-04-2022 |
| Draft of the final poster | All | 11-04-2022 |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |