**Meeting 1 – 27th of February**

|  |  |  |
| --- | --- | --- |
| ***TODO*** | ***ASSIGNED*** | ***STATUS*** |
| 3’15 meeting sequence |  | DONE |
| A4 people’s faces |  | DONE |
| Test if the proble is silicon? Test for doping, mobility – ask Chris | Experimentalists | DONE – there is no data, probe is very small and difficult to test on. W could run the hall effect experiment on it – ask if worth it |
| What are the contact’s shape? Point? Line? | Simulations |  |
| Setting spreadsheet (did, plan, ?) |  | DONE |
| Are we using holes or electrons | Theorist | DONE (injecting holes) |
| Preparare presentation for monday 6th | Theorist and Experimentalist (Isobel and Maria) | Not done – group meeting on friday and indiviual work |
| Prepare questions on Reduced mass experiment for conference | Isobel. Maria, Marisa  Also whole group but mainly those presenting | Not done |