|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| cid:image001.jpg@01D3E1F2.B4A565F0 | Supervision Meeting Notes  |  |  |  |  | | --- | --- | --- | --- | | Taught |  | Research |  | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Student Name | Marios Anastasopoulos | | | | | |
| Student Number | 399980 | | | | | |
| Course | MSc Astronautics and Space Engineering | | | | | |
| Supervisor | Dr. Nicola Garzaniti | | | | | |
| Date of Meeting | 5/5/2023 | | | | | |
| Meeting by | In person |  | Telephone |  | Skype / Webconferencing |  |

|  |
| --- |
| Decisions / Actions agreed and by whom |
| Subject: Status check  Venue: MS Team  Participants Dr Nicola Garzaniti (CRA)  Mr Marios Anastasopoulos (CRA)  Discussed on the structure of the code and how to organize it.  Make the model object oriented and not procedural oriented.  Create different environments for different libraries because they may use different versions.  Install pip in order to avoid problems with the dependency in some libraries.  Check with what version of python is library compatible.s  *Actions for the next meeting*   * Work on the data that I received from Hellas Sat * Try to create the early model for next meeting * Upload meeting minutes to GitHub and once approved sent to Glyn |
|  |

|  |
| --- |
| Date of next meeting |
|  |
| 12/5/2023 |