Things to do in Systems Engineering

Project management

* Plan the project (GANTT…)
* Manage structural aspects of the project (weekly meetings, board meeting, reviews)
* Manage recruiting aspects & training
* Search for document requirements on management, engineering and product assurance --> read about CSUT “guide pédagogique”
* Search about space law on operations requirements, and product assurance (is there an assurance necessity?)

CubeSat architecture & subsystems management

* Phase A: perform system analysis in Capella
* Phase B: perform logical analysis in Capella; will need to contact Laetitia Saoud
* Implement Concurrent Engineering (INSA or ISAE…) via IDM-CIC or OCDT

*IDM-CIC: contact Jean-Luc LE GAL, by Dorian or ISAE-Supaero contacts  
Alternative for an open-source project: work on CDP4, that is open source! Same server configuration as OCDT (ECSS standards) for CE web services*