# First conversation with Jeroen on my internship

I will be working with a biosensor. The project will be made in cooperation with the WUR (Wageningen Universiteit).

We are creating a **water quality monitor (fluid analyser?)**

Crude Requirements we set up

|  |  |  |
| --- | --- | --- |
| SMART Functional specifications |  |  |
| # | MoS  CoW | Description |
| F1 | M | Controlling and collecting data from the biosensor setup |
| F1.1 | M | Particle detection |
| F1.2 | M | Temperature control |
| F1.3 | M | Fluid manipulation |
| F1.4 | M | decontamination of the reaction chamber |
|  |  |  |
|  |  |  |

Ancillary activities, along/besides my main project:

• Guiding students (with their projects)

• Generate PR ideas (posters?)

• Hours administration (log)

• Short log (what did I do every day)

• I will use Trello to keep processes clear to myself and others

My whole internship documentation will be in English.