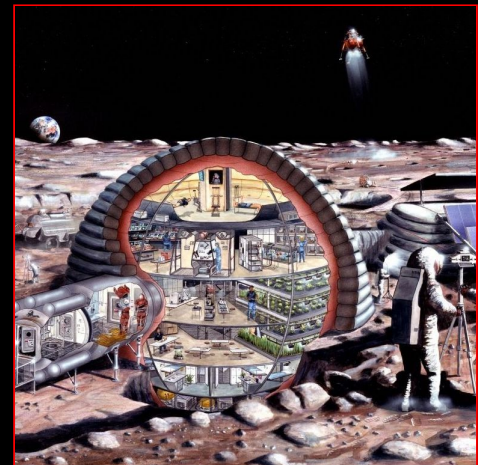




# Occupational hazards and risks in a lunar space base

The goal of this project is to assess occupational hazards and associated risks in order to define risk management procedures for a lunar base.

<b>Laboratory:</b>	GSCP
<b>Number of students:</b>	1 (Bachelor), 1 (Master)
<b>Section:</b>	PH, CGC, EL, MT, GM, GC, SIE, SV
<b>Status:</b>	Available (Spring 2021)



## Description of the project

Assessing occupational hazards and associated risks in order to define risk management procedures in remote and isolated locations such as a lunar base is essential to ensure the sustainability of space missions. Indeed, several factors may put astronauts' life in jeopardy, from the experiments conducted during their stay - which might be dangerous for the crew or the habitat (e.g. the use of toxic chemical) - to issues associated to human behaviour - e.g. the inadequation between astronauts' skills and local interfaces written in a foreign language.

Therefore, this project aims at creating a new framework to identify the potential hazards, the main associated risks that could arise in a space base and to establish risk management procedures to mitigate them.

## Description of the student work and mission

- **Mapping of the different sources of hazards:** Conducting a review of the literature to identify the different sources of hazards in complex environments, and more specifically in space missions.
- **Linking risks and hazards:** Defining the risks associated with the identified hazards; Assessing the significance of potential damage and the likelihood of occurrence.
- **Risk management recommendations:** Selecting a critical source of risk and defining risk management procedures that could mitigate those risks should they occur
- **Simulation:** Using Asclepios I mission to assess the efficiency of the mapping and of the recommendations.

**Name of supervisor:** MER Dr. Thierry Meyer  
(Assistant: Damien Stricker)

**Name of Asclepios' contact:** Jérémy Aubert (jerem.aub@protonmail.com)



space@your  
service