

Master DAMAGE

Disaster Management and Environmental Impact



Some examples of internships carried out by M2 students since 2018



MEDECINS SANS FRONTIERES Paris, FRANCE

Knowledge Capitalization applied to Construction/Rehabilitations Projects in OCP

- Analysis of all different aspects of capitalization in the construction/rehabilitation projects.
- Contribute to the ongoing knowledge capitalization, by collecting (and producing when needed) key information of construction/rehabilitation projects, to create different data repositories and then archive them in My MSF for internal public access or integrate the information into a sharing tool.

Lessons learnt

The goal of the internship is assess the Key Performance Indicators from lessons learnt after the deployment in Bengladesh?

Mechanical waste treatment

In Africa, beyond a comprehensive review of MSF's waste management. The goal of the internship is to improve the waste management framework?

Environmental impact of operations

Based on a deep analysis, the internship aims at proposing : impact assessment tools



HOSPITAINER Amsterdam, THE NETHERLANDS

Medical supplies in disaster management

The aim of project is to centralize, to (pre) processes and to analyze obstacles and challenges to be faced by the humanitarian agencies. Given the difficulties in dealing with the problems associated with psychological damage, land devastation, the destruction of homes and livelihoods and the relocation of shocked people, it is essential to assess the response factors to be efficient and effective.



Institute of Crisis Management Studies Katmandu, NEPAL

Carbon-dioxide emissions due to fossil fuels consumption

The aim of this research is to identify and review data on nonrenewable energy sources, list out fossil fuel reserves in different regions, and analyze the production, and consumption rate. Additionally, the goal is to calculate the carbon dioxide emission amounts, review legislations to reduce or prevent emissions, and give further recommendations



Master DAMAGE

Disaster Management and Environmental Impact





FAURECIA Paris, FRANCE

CO2 Neutrality Software as a Service deployment

The aim of project is to assess the relationship between greenhouse gas emissions and global warming. The plan for achieving neutrality must involve strategies that help the company to reduce greenhouse gas emissions, that opt for economic growth not contingent upon resource use and, of course, to propose a more sustainable model



CZECH TECHNICAL UNIVERSITY Prague- CZECH REPUBLIC

Operational Data Analyst

The aim of project is to centralize, to (pre) processes and to analyze network operational data (dedicated to catastrophes) by using data analyses tools such as Elasticsearch, Kinaba, ...



LE FRENCH IMPACT Paris – FRANCE

Operational Data Analyst

The aim of project is to centralize, to (pre) processes and to analyze network operational data (dedicated to catastrophes) by using data analyses tools such as Elasticsearch, Kinaba, ...



University of Nîmes - UNîmes Nîmes - FRANCE

Conception, and implementation of an online air analyzer

The internship aims to design the specifications and carry out an air analysis devices for microbiological analysis in case of CBRNE attack



IMT Mines Alès Alès – FRANCE

Business continuity plan for an Hospital

The goal is to define the concept of Business Continuity Plan for an hospital. It targets to build a framework assessment and a validation phase

Lessons Learnt and Table Top Exercises (TTX)

The internship targets to define an operational device able to assess the interest, the adequacy and the relevance of TTX in the training phase of a disaster