Title (of your Project)

Full Name1

1Filación (Institution). Email: *example@mail.com*

**ABSTRACT**

**INTRODUCTION**

Here you should explain the background of your project, including what is known about Mars’ exploration and the state of the art. You shoud also justificate why is your project important for mars exploration in this section.

**METHODOLOGY**

Here you should detail the material and methods that you will use for your project, including the phases before your travel to MDRS and the posterior analysis of data and others that will be part of the culmination of the project. Remember that some materials are not allowed at MDRS, check the MDRS guides for more information. It is preferred that you write all the procedure in an “storytelling” fashion, detailing crucial points. Avoid using abbreviations for reagents, equipment or any other material, this will facilitate reading for evaluators.

**EXPECTED RESULTS**

Here you should talk about what you expect to achieve by the end of your project, including experimental results, tests on equipment, a martian menu or any other result.

**REFERENCES**

Here you should list the bibliographic material that you used for the development of your project. Vancouver style is preferred. Try avoiding references from websites, even if it’s from NASA, look for articles in indexed journals from where website articles are usually based, or other credible source.

***Keywords:*** ***MDRS, others related to the project***

Other information: Although the “Team Peru” program calls for all kind of professional, a project will be always obligatory. This is because any operation on Mars, even if it is creating new dishes based on the availability of food in Mars, filming or participating as a teacher, it would be important to know what every member of the crew is going to do during their rotation on Mars.