## **GUIDELINES for writing the INTERNSHIP TOPIC**

- 1/ CONTEXT OF THE INTERNSHIP (location, scientific environment, scientific and/or industrial field) 5 lines
- 2/ INTERNSHIP ISSUE (what scientific question do we want to answer? what are the challenges? what are the data?) 5/10 lines
- 3/ ANALYSIS OF THE CURRENT SITUATION (what methods currently exist to address this issue? What are their limitations? this description must include references) 10 lines
- 4/ SCIENTIFIC PROPOSAL FOR THE INTERNSHIP (what scientific paths will be explored during the internship? How is this approach innovative compared to existing methods? this description must include references) minimum 10 lines
- 5/ EXPECTED RESULTS (what is the nature of the expected results? How will they be evaluated?) 5 lines
- 6/ LINKS WITH MVA MODULES
- 7/ BIBLIOGRAPHY (at least 5 references)

This is not a universal template, and the number of lines indicated is only a rough quide.

In the internship offers you may find, it is common for not all of this information to be provided. In this case, you will need to ask your supervisor to provide it to you so that you can modify the internship topic to meet the MVA criteria.