



Pre-internship - Evaluation criteria

Practical training

Personnal commitment	Commitment during the internship, motivation, curiosity...
Practical skills	Skills in manipulations in the lab, in the field, etc...
Autonomy	Personal research of bibliography, realization of tasks in autonomy...
Understanding of the techniques/procedures	Ability to understand why and how such experiments are conducted
Scientific rigor	Keeping of laboratory notebook/scripts, ability to follow a protocol rigorously...

Written report (10 pages max, no appendices)

Report writing	Syntax, spelling, fluency and quality of language (French or English)
Structure and logic	Structure of the presentation, logic and sequence within the text
Context & introduction	Context of the work, introduction to the studied topic.
Material & methods	Presentation of the methods and analyses used during the work
Analysis of the results	Quality of the presentation of the results, figures (up to 6) and legends...
Interpretation & discussion	Understanding of the results, ability to synthesize the results, answers to the initial hypotheses, perspectives...
Bibliography	Citation of sources and relevance of bibliography

Oral defense (8 to 10 min)

Oral & non-verbal expression	Fluidity and quality of language, posture, not reading notes, looking at the audience...
Quality of the slides	Clear layout, text, figures, indication of sources
Structure & logic	Structure of the presentation, logic and sequence of the speech
Understanding of the subject	Ability to understand the subject and the implications
Respect of the time limit	Between 8 and 10 minutes
Answers to questions	Clear answers indicating that the student has understood what he/she did during the internship