

Pre-internship - Evaluation criteria

Practical training

| Personnal commitment | Commitment during the internship, motivation, curiosity |
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| 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 |

<u>Written report</u> (10 pages max, no appendices)

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