Evaluation sheet of an M1 internship – SN

**Operational skills and theoretical knowledge evaluated during the internship**

**(to be completed at the end of the internship)**

***Please refer to relevant operational skills and theoretical knowledge only.***

Date:

Student’s name:

Supervisor’s name and signature:

Company/Laboratory:

Internship tutor:

School tutor:

Project title:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **General professional skills of engineers** | | **Not acquired** | **Threshold level** | **Operational level** | **Advanced level** | **Not evaluated** |
|
|  | **Hard skills** |  |  |  |  |  |
| CG1 | Mobilizes and searches for theoretical knowledge and resources within a specific domain |  |  |  |  |  |
| CG2 | Masters tools and methods linked to engineering science |  |  |  |  |  |
| CG3 | Deals with complex subjects, which s/he is capable of analysing and summarizing |  |  |  |  |  |
| CG4 | Can operate in engineering support areas: business executive, manager etc. |  |  |  |  |  |
|  | **Soft skills** |  |  |  |  |  |
| CG5 | Works in a (international) team |  |  |  |  |  |
| CG6 | Demonstrates (international) communication skills |  |  |  |  |  |
| CG7 | Manages projects (alone) |  |  |  |  |  |
| CG8 | Ability of adaptation to life in a company (rules, regulations, codes, customs, cultures, practices ...) |  |  |  |  |  |

**Detail the work done:**

**Your remarks:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Operational skills of ENSEEIHT engineers – SN**  **(several skills may be non-evaluable)** | | **Not acquired** | **Threshold level** | **Operational level** | **Advanced level** | **Not evaluated** |
|
| CI1 | Identifies, models and analyses a complex problem requiring the use of computer and numerical tools and methods; proposes, tests et validates his/her solutions |  |  |  |  |  |
| CI2 | Designs and uses the architecture of a complex system, with due regard to quality criteria and ensuring overall system security |  |  |  |  |  |
| CI3 | Creates, uses and evaluates sequential or parallel algorithms with a view to resolving problems related to scientific calculation, data processing and analysis |  |  |  |  |  |
| CI4 | Designs and uses internet network and mobile technology, innovative multimedia systems, which are potentially distributed and interactive |  |  |  |  |  |
| CI5 | Designs, sizes and exploits the infrastructure of a communication network with a view to exchanging multi-type data |  |  |  |  |  |
| CI6 | Other skills : …. |  |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Operational skills of an ENSEEIHT engineer – SN**  **(several skills may be non-evaluable)** | | **Not acquired** | **Threshold level** | **Operational level** | **Advanced level** | **Not evaluated** |
|
| C1 | Masters the design and working principles of a computer with regard to its architecture, exploitation system and programming models |  |  |  |  |  |
| C2 | Masters the different methods of software development, respects client specifications and overall quality |  |  |  |  |  |
| C3 | Masters the techniques associated with the elements of a numerical communication chain: protocols, design, use, and ensures overall security and optimisation of a network |  |  |  |  |  |
| C4 | Masters the mathematics and algorithms required for modelling and resolving problems and extracts the relevant information from big data, in a structured or unstructured form |  |  |  |  |  |
| C5 | Masters computer infrastructure, internet concepts and technology, the development of a mobile and multimedia application |  |  |  |  |  |
| C6 | Masters the design of network architecture and the different levels of interaction with constituent elements |  |  |  |  |  |
| C7 | Other skills : …. |  |  |  |  |  |

**Signature:**

|  |  |  |  |
| --- | --- | --- | --- |
| Not acquired | Threshold level | Operational level | Advanced level |
| Does not have the theoretical knowledge /basic skills and is not capable of application in simple, necessary situations during his/her internship | Has the theoretical knowledge /basic skills and is capable of application in simple situations during his/her internship | Has the theoretical knowledge/general skills  and is capable of application it in a practical  and autonomous way in general occurrence situations during his/her internship | Has the theoretical knowledge /in-depth skills and is capable of dealing autonomously with complex and unexpected situations during his/her internship |