## **SEGINF, MCI 2024/25**

## Quantitative evaluation of the final deliverables of the mini-projects

40%

| Group | #<br>studs |    | Theme                        | Strengths  | Weaknesses   | Proposed<br>Grade | Final<br>grade |
|-------|------------|----|------------------------------|--|--|-------------------|----------------|
| 1     | 4          | 1. | Data Leaks                   | + document: concise, covering aspects promised in the "specification" + content: constant effort to systematize concepts and situations = added value: elaboration of institutional document                                   | '= discourse: not consistently clear because of some redaction issues<br>and awkward tables<br>- references: mix-up of "Bibliographic references", "Bibliography",<br>footnotes<br>- formatting of document: not nice                          | 16                |                |
| 2     |            | 2. | Internet Control             |  |  |                   |                |
| 3     | 3          | 3. | Fake vs Accurate Information | + clarity: amazingly good<br>+ references: abundant and well presented<br>+ content: document worthy of a place in the faculty's library<br>+ added value: elaboration of comprehensive document useful for<br>(self) learning | '= pictures: not so clear (mainly because some were undersized) - content: few points not very well accomplished (e.g. blockchain)   | 19                |                |
| 4     |            | 4. | Internet of Things           |  |  |                   |                |
| 5     | 4          | 5. | Security Strategies          | + effort to tackle a "security approach for Cloud environments" based on many and different technical aspects  | <ul> <li>discourse: hard to read, repetitious; mostly, publicity (apology) of "Cloud Access Security Brokers (CASB)"</li> <li>references: inconsistent, incomplete</li> <li>content: after all, how does CASB specifically operate?</li> </ul> | 12                |                |
| 6     |            | 6. |                              |  |  |                   |                |