

Deduction, Late Submission and Extension

Late submission penalty: - 5% of the total available marks per calendar day unless an extension is approved. For extension application procedure, please refer to Section 3.3 of the Subject Outline.

Plagiarism

Please read Section 3.4 Plagiarism and Referencing, from the Subject Outline. Below is part of the statement:

“Students plagiarising run the risk of severe penalties ranging from a reduction through to 0 marks for a first offence for a single assessment task, to exclusion from KOI in the most serious repeat cases.

Exclusion has serious visa implications.”

“Authorship is also an issue under Plagiarism – KOI expects students to submit their own original work in both assessment and exams, or the original work of their group in the case of a group project. All students agree to a statement of authorship when submitting assessments online via Moodle, stating that the work submitted is their own original work. The following are examples of academic misconduct and can attract severe penalties:

- ***Handing in work created by someone else (without acknowledgement), whether copied from another student, written by someone else, or from any published or electronic source, is fraud, and falls under the general Plagiarism guidelines.***
- ***Students who willingly allow another student to copy their work in any assessment may be considered to assisting in copying/cheating, and similar penalties may be applied. ”***
- ***Any form of AI usage such as ChatGPT in your assessment is considered as plagiarism.***

Marking Rubric for Assessment N. 03 (Individual Assignment) ; Value 50%

| Criteria | Fail (0 – 49%) | Pass (50 – 64%) | Credit (65 – 74%) | Distinction (75 – 84%) | High Distinction (85 – 100%) |
|---------------------------------------|--|---|--|---|---|
| Understanding of the Topic 4 marks | Inaccurate mathematical description of the Topic | Basic mathematical description of the Topic | Accurate mathematical description of the Topic | Accurate mathematical description of the Topic and some connections with Information Technology | Polished mathematical description of the Topic and references to Information Technology |

