

SET09119 Physics-Based Animation

Assessment 1: Rigid-Bodies

Learning Outcomes Covered:	L01, L02, L03, L04
Assessment Type:	Practical Assessment / Demonstration
Overall module assessment	40% Assessment 1, 60% Assessment 2
For this assessment:	40%
Assessment Limits:	25 hours
Submission Date:	Monday, 08 April 2024
Submission Time:	17:00
Submission Method:	Via Moodle
Turnitin:	Not Applicable
Module leader:	Babis Koniaris
Tutor with Direct Responsibility:	

- You are advised to keep a copy of your assessment solutions.
- Please note regulation Section B5.3.b regards component weighting.
- Late submissions will be penalised following the University guidelines as follows: Choose an item.
- Extensions to the submission date may only be given by the Module Leader for exceptional circumstances. – by submitting appropriate request form from Extenuating circumstances.
- Feedback on submissions will normally be provided within three working weeks from the submission date.

The University rules on Academic Integrity will apply to all submissions. The <u>student academic integrity regulations</u> contain a detailed definition of academic integrity breaches which includes use of commissioned material; knowingly permitting another student to copy all or part of his/her own work

You must not share your work with other students - this includes posting any of your work in any repository that is accessible to others (such as GitHub) and applies also after you have completed the course. You must not ask coursework-related questions in online for a (such as Stackoverflow) and you must not use ChatGPT or other generative AI tools – this would constitute academic misconduct as it would be commissioning material.

By submitting the report, you are confirming that:

- It is your own work except where explicit reference is made to the contribution of others.
- It has not been submitted for any module or programme degree at Edinburgh Napier University or any other institution.
- It has not been made with the assistance of Artificial Intelligence (AI) tools.