

## Assessment Submission Coversheet: Physics for Games

Student Name:	Mara Dusevic
Student Number:	11002789
Student Email	S200494@students.aie.edu.au
Course Stream:	10702NAT – Advanced Diploma of Professional Game Development
Assessment Name:	Physics for Games
Units Covered:	ICTGAM530 – Develop and implement physics in a 3-D digital game
Teacher/s:	Jesse Donlevy
Due Date:	5 March 2021
Date of Submission:	Will be automatically recorded on Canvas
Assessment Work Location	Canvas

## **Declaration**

By submitting this work under my name, I declare that my submission is my own work with respect to plagiarism and does not violate any copyright laws. I have retained a copy of this assessment material that I can produce if requested.

Tick to acknowledge you have read and agree with this declaration.

Name: Mara Dusevic Date: 19/02/2021



## Assessment Submission Coversheet: Physics for Games

## **Work Submitted:**

Tick to acknowledge you have submitted this part of the assessment.

Custom Physics Simulation: In a few short sentences or dot points, please describe what you submitted for this part of the assessment.
Custom Physics Documentation: In a few short sentences or dot points, please describe what you submitted for this part of the assessment.
Advanced Physics Implemented: In a few short sentences or dot points, please

For more information on these parts, please click on the <u>Subject and Assessment Guide</u> link in the course **Game Programming Year 2** under the subject **Physics for Games** on https://aie.instructure.com and read the **2021 Subject & Assessment Guide – Physics for Games** 

describe what you submitted for this part of the assessment.

Name: Mara Dusevic Date: 19/02/2021

