

#### Portfolio

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# ASSESSMENT COVER AND FEEDBACK SHEET ICTGAM433 – Assessment 3: Optimization

Consisting of the following units of competence:

Grouping: Gaming Development				
Consisting of the following units of competence (UoC):				
National ID	State ID	Competency Title		
ICTGAM433	Prepare and complete image rendering process			

Being delivered as part of the qualifications

I training Package Little and National Code:		ICT – Inform Technology	ICT – Information and Communications Technology		
Qualification Title:	Certificate IV in Information Technology (Gaming Development)		Qualification State IDs:	AC17	
Qualification National ID:	ICT40120				

Students to sign this document when submitting an assessment.

Due Date:	Week 15				Date Submitted	d:	
Assessm	ent desc	ription	Annotated Screen Shots				
STUDENT DECLARATION							
I have read a	and under	stand the	e details of the	assessment.			
I have been i	informed o	of the co	nditions of the	assessment a	and the appeals	process.	
I agree to pa	I agree to participate in this assessment.						
I certify that the attached is my own work.							
Student ID Stud		dent Name		Student	Signature		
Assessor's	Name	Colton		Signature:		Date:	

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#### **INSTRUCTIONS**

#### TO THE ASSESSOR

**Type of Assessment** ICTGAM433 – Assessment 3: Optimization

Duration of Assessment Week 10 - Week 15

**Location of Assessment** Classroom and home.

**Conditions** Students are assessed individually after being given a

design brief and assets.

Please check the plagiarism policy available in the

Student Handbook

Gather evidence to demonstrate consistent

performance in conditions that are safe and replicate

the workplace. Noise levels, production flow, interruptions and time variances must be typical of

those experienced in the game development field of

work, and include access to:

computer hardware and software

games engines

• file storage.

**Elements and Criteria** 

As detailed in the assessment plan.

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#### TO THE STUDENT

Purpose of Assessment Assessment must confirm the ability to:

Test render times for optimising process

- Complete pre-rendering optimisation tasks

Adjust and refine renderer attributes required in optimising render times

- Select required file output format according to project brief

 Identify and determine applicable filenames and output destinations according to organisational

procedures

**What is Assessed** As detailed in the assessment plan.

Assessment Duration 10 Weeks from commencement until Week 15

Allowable Materials appropriate computer hardware and software

**Required Resources** Access to Blackboard shell, Word processor, IDE,

Game Engine and Internet, Design Brief and Assets for

assessment

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#### ICTICT433 - Assessment 3: Optimization

Students are to run a test render of at least one of the images required in the design brief. Students are then to optimize the rendering process and then render the same image and document the following:

- Render times of both images
- What pre-rendering optimisation tasks where needed?
- What settings and changes were made to optimise the render?
- How are the files and folders being organised?

Students are to submit the above document as well as the two test renders in the format as specified in the design brief.

Submit of the above in the assessment submissions area on Blackboard.

#### STUDENT FEEDBACK

Feedback will be given to you on Blackboard.

#### **Comments**

Assessor Name: Colton Onderwater	Satisfactorily Completed	Yes No
Signature:		

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