BENV2423:REAL TIME INTERACTIVE ENVIRONMENTSEXP_1 - EXPLOSION AND POROSITY-[20% OF FINAL COURSE GRADE]

STUDENT TUTOR Russell Lowe ASSESSMENT CRITERIA FROM COURSE OUTLINE_ Evidence of thought and rigor in concept development. Imagination and innovation in terms of the use of the representational instruments introduced in the tutorials. Precision and skill in each of the above areas of assessment. Students need to submit all three experiments to pass the course.								
ASSESSMENT CRITERIA SPECIFIC TO THIS EXPERIMENT								
SUBMISSION REQUIREMENTS_								
Y N Image: Description of the second custom machinima								
NOTE_ The assessment criteria from the course outline is also taken into account FIVE is better than FOUR – these numbers a indicative only.								
THE 3 DIMENSIONAL FIELD_ Does the 3 dimensional field bring small, medium and large elements together to suggest distinctive and significant approach to notion of Porosity? 1 2 3 4 5								
THE CUSTOM MACHINIMA _ Does the Custom Machinima demonstrate a distinctive and significant approach to notion of Explosion and refiguring Porosity? 1 2 3 4 5 Image: Control of Explosion and refiguring Porosity? 1 2 3 4 5								
THE FOUND MACHINIMA_ Does the Found Machinima demonstrate a distinctive and significant approach to r Explosion and Porosity? 1 2 3 4								
THE TITLES AND CAPTIONS _ Do the titles and captions make a distinctive and significant contribution to the video clips								
REFERENCING_Are the video clips fully and properly referenced?								
Comments Grade								

							HD
HD	DN	CR	PS	FL	LF	AF	
85-100%	75-84%	65-74%	50-64%	35-49%	1-34%	No Submit	

A POROSITY STUDIO