## **ARCH1101**

## **ARCHITECTURE DESIGN STUDIO 1**

E X _ 3	_	BRIDG	E –		[35% OF	FINAL CO	OURSE GRADE]
STUDENT	TUTOR						
ASSESSMENT CRITERIA FROM COURSE OUTLINE_ Evidence of thought and rigour in concept development. Imagination and innovation in terms of the use of the representational instruments introduced in studio. Precision and skill in the above areas of assessment.							
In addition to these criteria you will be assessed on the level and extent to which you engage with the learning outcomes for the course and the PREMISE for each EXPERIMENT.							
<b>PREMISE FOR EXP3:</b> Environments change over time. Action and interaction within an environment provide a vehicle to synthesize information and make sense of continually shifting structures.							
ASSESSMENT CRITERIA_							
SUBMISSION REQUIREMEN	NTS_						
BLOG  MASHUP OF 3 NEWS ARTICLES  18 SKETCH PERSPECTIVES  36 CUSTOM TEXTURES  1 X SKETCHUP MODEL THAT INCLUDES THE TWO ELEVATORS AND AN ARCHITECTURAL FOLLY  4 REAL TIME IMAGE CAPTURES SHOWING 2 DRAFT CRYENGINE3 ENVIRONMENTS  5 REAL TIME IMAGE CAPTURES OF THE DEVELOPED CRYENGINE3 ENVIRONMENT  1 X FULLY DEVELOPED CRYENGINE3 ENVIRONMENT							
NOTE_ The assessment criteria from the course outline is also taken into account FIVE is better than FOUR – these numbers are indicative only.							
THE MASHUP OF THREE NEWS ARTICLES_ Does the MashUp of the the three news articles suggest a distinctive and significant Theory							
THE 18 SKETCH PER: with respect to an architectura		_ Do the 18 sk	xetch perspective	es communicate	a distinctive and	] [	ach the student has taken
THE 36 CUSTOM TEX	TURES_ Do	the 36 custom t	extures demons	trate enquiry and	3 d experimentation 3		deas of movement?
THE ELEVATORS AND FOLLY_ Do the elevators and Folly demonstrate a distinctive, significant and formally evocative approach to the students Theory?  1 2 3 4 5  THE IMAGE CAPTURES AND ARCHITECTURE_ Do the image captures demonstrate that the student has thought about the relative size							
of each element, what their p work together to establish the				take, how texture	e and color map	over their surface	es and how all of the above
						J L	
HD	DN	CR	PS	FL	LF	AF	GRADE
85-100%	75-84%	65-74%	50-64%	35-49%	1-34%	No Submit	