

Architecture Model – Rubrics

Name: \_\_\_\_\_

	<b>Excellent</b>	<b>Good</b>	<b>Fair</b>	<b>Poor</b>	<b>Score</b>
<b>Submitted on time</b>	Yes, submitted on time. (10)			Did not submit on time or was late. (0)	
<b>Correct Naming Convention</b>	All of the naming convention is correct. (10)	Most of the naming convention is correct. (6-9)	Some of the naming convention is correct. (1-5)	The naming convention is incorrect. (0)	
<b>Submitted Progress Week 2</b>	Yes, submitted renders on the progress of the model. (10)			No, did not submit renders on the progress of the model. (0)	
<b>Submitted Turntable Movie</b>	Yes, submitted a movie of complete model and renders. (10)			No, did not submit a movie with complete model and renders. (0)	
<b>Turntable</b>	Turntable has appropriate transitions and layers. Model rotates 360* occlusion, 360* wireframe. Both layers smoothly transition from one to the other. Topology is easy to see. (30)	Turntable has most of the layers completely rendered. Transition is not smooth and abrupt. Layers are not in order or jumpy. Model turns too fast. Model topology unclear to see. (20-29)	Turntable has some or just one of the layers rendered. Model does not complete 360*. Hard to see occlusion or wireframe of model. Transitions are not smooth or no transition. (10-19)	Did not submit a turntable or only submitted rendered stills. (0-9)	
<b>Geometry/ Gridflow</b>	Polycount is optimized so that polys are added only where extra curvature is needed. Curvature is considered in all 3 axes. No n-gons. Next to no tris. Attempt to maintain all quad structure. (30)	Polycount is either too high or too low based on the needs of the model in reference. There are too many non-quads, Curvatures might be inconsistent when viewed from all axes. (20-29)	Polycount is at least twice what it could be or half as much as it should be. 10% or more of the faces are tris or n-gons (roughly). The gridflow has little even structure. (10-19)	Polycount is more than 4 times what it could be or 1/4 as much as it should be. 25% or more of the faces are tris or n-gons (roughly). The gridflow has next to no even structure. (0-9)	
<b>Detail</b>	Details that add to the model based on the reference, which are carefully considered and meticulously rendered. (30)	Details are present, but display some inaccuracies, exaggerations, or are incomplete. (20-29)	Most details do not exist. While a few detail features may have been attempted, they are proportionally off. (10-19)	No consideration for attempting the detail features of the design. (0-9)	
<b>Evidence of individual progress and personal research/ investigation</b>	Significant improvement compared to class work and previous projects. Excellent use of resources through notes, on-line resources, books, etc. (30)	Notably improvement compared to class work and previous projects. Good use of resources through notes, on-line resources, books, etc. (20-29)	Some improvement compared to class work and previous projects. Some use of resources through notes, on-line resources, books, etc. (10-19)	Very little improvement compared to class work and previous projects. Need to use resources through notes, on-line resources, books, etc. (0-9)	
<b>Accomplished objective requirements</b>	Yes, all objectives were accomplished. (20)	Most objectives were accomplished. (13-19)	Some objectives were accomplished. (6-12)	No objectives were accomplished. (0-5)	
	Comments:			Total:	/180