ACU Internal Faculty Grants Proposal Evaluation Form

Name of Applicant						Department					Total Score	
Title of Project												
Rev	viewer							(please	print	name)		
Signature of Reviewer					Date							
sco	res, and p	place the	e total sco	re on the	line above.	Write	your comm	ents in	the sp		each of the following areas. Add the d. All evaluations must be completed at d.	
	Criteria									Comments		
1.	Statement of Purpose, Goals, and Objectives (Research questions or creative project clearly defined with an appropriate rationale; scope of the questions or project manageable within the time frame and context of the study; goals are clearly stated and objectives are measurable and achievable.)										Rating for the following from the internal grant application Purpose Goals	
	1	2	3	4	5	6	7	8	9	10	Objectives	
	poor		fair		5 good		very good	d		excellent		
2.	Significance of Project (Importance of outcomes to the discipline and to ACU, or the impact on student's development as a scholar.)											
	1	2	3	4	5 good	6	7	8	9	10		
	poor		3 fair		good		very good	b		excellent		
3.	exceller	nt overv	iew of the the propo	e issue tha osed study	ture review at is being e (/.) 5 good	explored	l; provides a	a convii	ncing s	support for		
_	<u>'</u>											
4.	Research Method or Creative Plan (Design and procedures adequate to support the study's objectives and are all fully supported by the literature review. Scope of project feasible in regard to time and resource limits. How does the applicant know that the project was successful?)											
	1 noor	2	3 fair	4	5 good	6		9 8	9	10 excellent		
	poor											
5.	Description of Final Product (Product is achievable in oral or poster presentation, Research Festival, Report, etc.; Note: does not have to be publication.)											
	1		2		3		4			5		
	poor		fair		good		very goo	bd		excellent		
6.			echanics (Cork; how t									
	1		2		3		4			5		
	poor		fair		good		very god	od		excellent		
	Chair's Comments											
7.	Benefits to Students, if applicable (Student contributions to project; expected advantages to students. 2-4 achievable learning outcomes students will gain through the research project)											
	1 poor	2	3 fair	4	5 good	6	very good	<u>8</u> t	9	10 excellent		