tudent Name: Assessor:

ssessment matrix for: Honours Research Grant Proposal

	Facet of Work		Third	IIB	IIA	
			Students achieves a minimal number of objectives (50-60)	dents achieves some of the j ectives (60-70)	idents achieves a majority of the ginal set of objectives (70-80)	dents ac iectives
Î	A. Students embark on inquiry and so determine a need for knowledge / understanding	10% 5%	 Objectives not clearly stated or inappropriate Background & relevant works minimally surveyed 	Objectives present but not clear, focussed or made explicit Background & relevant works superficially surveyed	Objectives clearly stated, remain within supervisor guidelines Background & relevant works suitably surveyed	Objec and in within Backg works
	B. Students find/generate needed information / data / ideas using	5%	Key technical challenges vaguely identified	Key technical challenges clearly identified	Key technical challenges clearly identified and briefly explained	Key te identi explai
ocessing	appropriate approach / method	10%	No or inappropriate references used to inform project approach	Few appropriate references used to inform project approach	Several appropriate references used to inform project approach	Nume refere projec
Scientific Processing	C. Students critically evaluate information / data / ideas, their approach, methods and results, and react	10% 10%	 Invalid or no scientific reasoning in proposal Approach is flawed in conception and is infeasible 	Little valid scientific reasoning in proposal Approach has some issues which affects its feasibility	Mostly valid scientific reasoning in proposal Approach is an effective solution to the identified	Comp reason Appro solution
ł	appropriately	15%	 Proposal's significance and strengths are minimally addressed 	Proposal's significance and strengths are partially addressed	challenges Proposal's significance and strengths clearly addressed	challe Propc strenន្ addre
Management	D. Students perform necessary processes to meet stated project objectives	5% 10%	 No discussions on plan No strategy to ensure progress 	Limited discussions on plan Strategy to ensure progress is stated	Some discussions on plan Strategy to ensure progress is stated & briefly explained	Detail Strate stated
Creativity Mar	E. Students synthesize, applies and analyses new knowledge creatively	10%	Reproduces existing knowledge in prescribed formats with minimal interpretation.	Reorganizes existing knowledge in standard formats with little interpretation.	Synthesizes and analyses information to construct emergent knowledge & asks researchable questions.	Synthe applie fill rec gaps & resear
Cre	F. Students communicate	5%	Document has minimal degree	Document has low degree	Document has moderate degree	Docun
Communications	project objectives, achievements and the process	5%	of compliance with required rules & structure Document contains inappropriate language or many spelling/ grammatical errors	compliance with required rules & structure Document uses mostly appropriate language & contains occasional spelling/grammatical	of compliance with required rules & structure Document uses mostly appropriate language including discipline specific characteristics	comp struct Docun langua

comments:

A. Students embark on inquiry* and so determine a need for knowledge / understanding	
B. Students find/generate needed information / data / ideas using appropriate approach / method	
C. Students critically evaluate information / data / ideas, their approach and results, and react appropriately	
D. Students perform necessary processes to meet stated project objectives	
E. Students synthesize, applies and analyses new knowledge creatively	
F. Students communicate project objectives, achievements and the process	