KRITERIA ANUGERAH KUALITI AKADEMIK 2018

KRITERIA	MARKAH
KRITERIA 1: STRATEGIC QA	
Vision, Mission and Culture, Governance, Leadership and	200
Management, Resources Management	
KRITERIA 2: SYSTEMIC QA	200
Internal Quality Assurance (IQA) System, Internal and External	
QA Assessment, IQA Information System, Quality Enhancement	
KRITERIA 3: FUNCTIONALITY QA IN ACADEMIC	400
Curriculum Design and Review, Teaching and Learning, Student	
Assessment	
KRITERIA 4: PROJECT MULTIDISCIPLINARY	200
FAKULTI/SEKOLAH	
JUMLAH	1000

RUBRIC FOR ACADEMIC PROJECT / INVENTION

Criteria	Weight	Acceptable [1]	Good (2)	Exemplary (3)
Data and research	2	The project/invention on data and research did by the faculty.	The project/invention is based on data and research did by the team project and collaborate with external experts.	The practice is based on data and research did by the team project and collaborate with external experts and consistently used in decision making.
Alignment with university and stakeholder interests	2	Project/invention objectives have clear defined alignment to UTM vision & mission.	Project/invention objectives have clear defined alignment to UTM vision & mission, supports UTM strategies and appropriate to the clients/stakeholders	Project/ invention objectives have clear defined alignment to UTM vision & mission, supports UTM strategies and benefit to the clients/ stakeholders
Outcomes	3	The products/services/ results of the project/invention can be accessed easily to the targeted population.	The products/services/ results of the project/invention can be accessed easily and being used frequently by the targeted population.	The products/services/ results of the project/invention can be accessed easily, being used frequently and impactful to the targeted population.
Significant to UTM	3	This project/invention is important to the UTM Community but does not give any loss if not done	This project/invention is important to the UTM community and something is loss if it is not practiced	This project/invention results in lasting impact to the UTM community and without this practice, UTM would suffer greatly loss
Evidence and Documentation	2	Evidence of project/invention is clear and well documented	Evidence of project/invention is clear, well documented and well maintained	Evidence of project/invention is clear, well documented and maintained and easy to access.
Revenue and financial	2	Revenue generated from multiple existing internal and external sources	Revenue generated from multiple existing internal and external sources with internal effective and efficient spending	Revenue generated from multiple existing internal and external sources with internal effective and efficient spending and can contribute to UTM funds
Quality Control	2	The project/invention has instruments and standard to comply with quality control	The project/invention has instruments and standard to comply with quality control, and the monitoring was done periodically.	The project/invention has instruments and standard to comply with quality control; the monitoring was done periodically and contribute effectively to product /service/result.

Continual Quality	3	This project/invention	This project/invention	This project/invention
Improvement		addresses area of	addresses area of	addresses area of
		concern for quality	concern for quality	concern for quality
		improvement purposes	improvement purposes	improvement
			and is an alternative in	purposes, can solve
			solving any related	the problem and can
			problems	be sustained
				efficiently.