CILO 1 Rubric

CILO 1	Unsatis-factory	Baseline	Developing	Good	Exemplary
1.1 Roles	No role identified.	Role described in context of one country.	Roles described in context of multiple countries	and convergences and divergences described	and divergences in role linked to divergences in culture.
1.2 Sources	No evidence gathered.	One piece of evidence cited.	Multiple pieces of evidence cited	that are from multiple independent publications	and are high quality sources.

CILO 2 Rubric

CILO 2	Unsatis-factory	Baseline	Developing	Good	Exemplary
2.1 Model	No model described.	Describe an element of a model.	Describe multiple elements of a model	and explain theoretical utility of the model	and discuss its applicability across a range of contexts.
2.2 Sources	No evidence gathered.	One piece of evidence cited.	Multiple pieces of evidence cited	that are from multiple independent publications	and are high quality sources.

CILO 3 Rubric

CILO 3	Unsatis-factory	Baseline	Developing	Good	Exemplary
3.1 Tension	No elements identified.	One element identified.	Multiple elements identified	with an explanation of how they conflict with each other	and a discussion of how different stakeholders hold different perspectives on each element.
3.2 Reconciliation	No reason given.	One reason given to support chosen response.	Multiple reasons given to support chosen response	and a discussion of possible consequences given unresolved tensions	and an explanation of why alternative responses lead to less desirable outcomes.

CILO 4 Rubric

CILO 4	Unsatis-factory	Baseline	Developing	Good	Exemplary
4.1 Best Practice	No best practice identified.	One best practice described.	Multiple best practices described	and advantages explained	and authority and acceptance discussed.
4.2 Localization	No insights derived from best practice.	One insight on usefulness of best practice given a Saudi specific scenario.	Multiple insights on usefulness of best practice given a Saudi specific scenario	and any disadvantages discussed	with possible modifications to improve local fit discussed.