Part IV: Exhibits

Exhibit 5.2-3 Thesis rubric guideline

Thesis Assessment Form For Sociology, Behavioral Science, Anthropology

Part 1 Thesis Quality

Assessment	1	2	3	4	5	Score
Topics	1	2	3	-	3	Deore
1.1 Clarity of	1 (Statement of	1) Statement of	1) Statement of	1) Statement of	1) Statement of	
research	problem <u>is not</u>	problem <u>is partly</u>	problem is related	problem is related	problem is related	
statement, how	<u>related with</u>	<u>related with</u>	with research	with research	with research	
statement of	<u>research topic.</u>	<u>research topic.</u>	topic.	topic.	topic.	
problem is	2 (Statement of	2) Statement of	2) Statement of	2) Statement of	2) Statement of	
associated with	problem shows	problem shows	problem shows	problem shows	problem shows	
study subject	vague and/or	some issue which	clear importance	clear importance	clear importance	
and/or current	<u>unclear issue.</u>	needs to be	of an issue which	of an issue which	of an issue which	
events including	3(Researcher	<u>addressed.</u>	needs to be	needs to be	needs to be	
the importance of	<u>does not</u> write a	3) Researcher	addressed.	addressed, an	addressed, an	
research problem.	clear and	writes somewhat	3) Researcher	issue is at	issue is at	
	understandable	partly clear and	writes a clear and	workplace/organi	international/natio	
	statement of	understandable	understandable	zation level.	nal level.	
	problem.	statement of	statement of	3) Researcher	3) Researcher	
		problem.	problem.	writes a clear and	writes a clear and	
				understandable	understandable	
				statement of	statement of	
				problem.	problem.	
				4) Has clear gap	4) Has clear gap	
				of knowledge in	of knowledge in	
				research.	research.	
					5) Use sound and	
					valid logic in	

Assessment Topics	1	2	3	4	5	Score
					problem solving process and in research methodology, use reliable sources of reference to back up topic of research.	
1.2 Researcher can clarify research objectives which related with research problem and has clear goal/research method.	1) Research objective is not related with research problem.	1) Research objective is related with research problem.	1) Research objective is related with research problem. 2) Research objective is related with research topic.	1) Research objective is related with research problem. 2) Research objective is related with research topic. 3) Researcher displays a clear process in doing research inorder to achieve end goal. (Not the significant of study)	1) Research objective is related with research problem. 2) Research objective is related with research topic. 3) Researcher displays a clear process in doing research in order to achieve end goal. (Not the significant of study) 4) Each research objective is logical/doable in order to solve/answer research problem.	

Assessment	1	2	3	4	5	Score
Topics 1.3 Researcher can synopsize main idea/theory/conce pt in literature review which related to research topic.	1) Literature review <u>does not</u> display association with theory/concept of research.	1) Literature review displays association with theory/concept of research.	1) Literature review displays association with theory/concept of research. 2) Literature review displays synopsis of theory/thought/concept and has clear and relevant content. (Does not divides literature review into part without conclusion.)	1) Literature review displays association with theory/concept of research. 2) Literature review displays synopsis of theory/thought/concept and has clear and relevant content. (Does not divides literature review into part without conclusion.) 3) Researcher can compare/criticize/analyze and can point out importance/intere sting topic in literature review.	1) Literature review displays association with theory/concept of research. 2) Literature review displays synopsis of theory/thought/co ncept and has clear and relevant content. (Does not divides literature review into part without conclusion.) 3) Researcher can compare/criticize/analyze and can point out importance/intere sting topic in literature review. 4) Researcher displays great understanding of research topic by analyze and extract important knowledge/inform	

Assessment Topics	1	2	3	4	5	Score
					ation in literature	
					review.	
1.4 Researcher	1) Researcher	1) Researcher	1) Researcher	1) Researcher	1) Researcher	
displays	<u>does not</u> use	uses appropriate	uses appropriate	uses appropriate	uses appropriate	
appropriate	appropriate	research methods	research methods	research methods	research methods	
research schedule	research methods	which can be used	which can be used	which can be used	which can be used	
which related to	which can be used	to solve research	to solve research	to solve research	to solve research	
research problem	to solve research	problem.	problem.	problem.	problem.	
and has proper	problem.	2) Researcher	2) Researcher can	2) Researcher can	2) Researcher can	
research		<i>cannot</i> clearly	clearly explain	clearly explain	clearly explain	
methodology.		explain his/her	his/her research	his/her research	his/her research	
		research process.	process.	process.	process.	
				3) Researcher	3) Researcher	
				uses correct	uses correct	
				research	research	
				methodology such	methodology such	
				as, researcher use	as, researcher use	
				appropriate	appropriate	
				method of	method of	
				choosing sample	choosing sample	
				size, extraneous	size, extraneous	
				variable is	variable is	
				controlled when	controlled when	
				conduct an	conduct an	
				experiment.	experiment.	
					4) Researcher	
					displays	
					creativity,	
					academic	
					advancement and	
					reliability in	

Assessment Topics	1	2	3	4	5	Score
1.5 Sampling method can infer information about a population.	1) Researcher does not give an information in both population and sample group.	1) Researcher gives an information in both population and sample group. 2) Researcher does not state sampling methods.	1) Researcher gives an information in both population and sample group. 2) Researcher states sampling methods.	1) Researcher gives an information in both population and sample group. 2) Researcher states sampling methods. 3) Sample group is a good representative of population/approp riate to research.	research by conducts research process which is in line with research methodology. 1) Researcher gives an information in both population and sample group. 2) Researcher states sampling methods. 3) Sample group is a good representative of population/appropriate to research. 4) The size of sample is suitable for the research.	
1.6 Researcher use an appropriate measurement tool. Measurement tool quality is assessed and related with research objective.	1) Researcher does not give origin of measurement tool.	1) Researcher gives origin of measurement tool. 2) Researcher does not display quality of measurement tool or assessment process of every	1) Researcher gives origin of measurement tool. 2) Researcher displays quality of measurement tool or assessment process of every measurement	1) Researcher gives origin of measurement tool. 2) Researcher displays quality of measurement tool or assessment process of every measurement	1) Researcher gives origin of measurement tool. 2) Researcher displays quality of measurement tool or assessment process of every measurement	

Assessment Topics	1	2	3	4	5	Score
		measurement tools used in research.	tools used in research.	tools used in research. 3) Researcher do pilot testing data collection.	tools used in research. 3) Researcher do pilot testing data collection. 4) Researcher improve/adjust measurement tool after pilot testing.	
1.7 Research data is analyzed by academic principle and in line with research objective.	1) Data analyze method <u>is not</u> in line with research objective.	1) Data analyze method is in line with research objective. 2) Data analyze process is <i>not acceptable</i> by academic standard and sufficient to answer research problem.	1) Data analyze method is in line with research objective. 2) Data analyze process is acceptable by academic standard and sufficient to answer research problem.	1) Data analyze method is in line with research objective. 2) Data analyze process is acceptable by academic standard and sufficient to answer research problem. 3) Researcher can interpret/describe analyzed data in clear, precise and easy to understand manner.	1) Data analyze method is in line with research objective. 2) Data analyze process is acceptable by academic standard and sufficient to answer research problem. 3) Researcher can interpret/describe analyzed data in clear, precise and easy to understand manner. 4) Researcher can integrate/fabricate research result	

Assessment Topics	1	2	3	4	5	Score
1.8 Researcher present quality research result and describe research result by academic standard.	1 1) Research result is in line with research objective.	1) Research result is in line with research objective. 2) Research result can answer every research problem.	1) Research result is in line with research objective. 2) Research result can answer every research problem. 3) Research result is completely presented. 4) Researcher result <u>does not show connection or refer to past</u>	1) Research result is in line with research objective. 2) Research result can answer every research problem. 3) Research result is completely presented. 4) Researcher result is associate with past research/study from literature	that lead to answer or new knowledge. 1) Research result is in line with research objective. 2) Research result can answer every research problem. 3) Research result is completely presented. 4) Researcher result is associate with past research/study from literature	Score
			research/study from literature review and the result shows new discovery that different than other research or old knowledge.	review and the result shows new discovery that different than other research or old knowledge.	review and the result shows new discovery that different than other research or old knowledge. 5.Researcher present result that can be applied into different	
					context. Researcher gives	

Assessment Topics	1	2	3	4	5	Score
1.9 Systematic	1) Researcher	1) Researcher	1) Researcher	1) Researcher	suggestion to future research. 1) Researcher	
integration of knowledge from research result, which can lead to future work or discovery of new knowledge/innovation.	apply academic ethics in this research.	apply academic ethics in this research. 2) This research displays academic advancement and can be applied into practical use.	apply academic ethics in this research. 2) This research displays academic advancement and can be applied into practical use. 3) Research result leads to new knowledge/innovation.	apply academic ethics in this research. 2) This research displays academic advancement and can be applied into practical use. 3) Research result leads to new knowledge/innovation. 4) Research result leads to academic advancement and can be used for benefit of an individual/organization.	apply academic ethics in this research. 2) This research displays academic advancement and can be applied into practical use. 3) Research result leads to new knowledge/innovation. 4) Research result leads to academic advancement and can be used for benefit of an individual/organiz ation. 5) Research result is pioneer in academic field and effect advancement in academic and in profession and can be put into	

Assessment Topics	1	2	3	4	5	Score
					practical use in social level.	
1.10 Appropriate language usage, reference and thesis content structure.	1) Reference in the thesis content is not completely matching with reference list. 2) Researcher does not write reference list correct according to reference format. 3) Researcher does not write reliable reference and suitable with the study subject	1) Reference in the thesis content is completely matching with reference list. 2) Researcher writes reference list correct according to reference format. 3) Researcher does not write reliable reference and suitable with the study subject	1) Reference in the thesis content is completely matching with reference list. 2) Researcher writes reference list correct according to reference format. 3) Researcher writes reliable reference and suitable with the study subject.	1) Reference in the thesis content is completely matching with reference list. 2) Researcher writes reference list correct according to reference format. 3) Researcher write reliable reference and suitable with the study subject. 4) Researcher use correct grammar and appropriate writing, which is simple, clear, and compact.	1) Reference in the thesis content is completely matching with reference list. 2) Researcher writes reference list correct according to reference format. 3) Researcher write reliable reference and suitable with the study subject. 4) Researcher use correct grammar and appropriate writing, which is simple, clear, and compact. 5) Content in each chapter is definite	
1.11 Researcher applies research ethics this research. (Research ethic	1) This research does not apply for research ethic certificate in human or animal.	1) This research applies for research ethic certificate in human or animal.	1) This research applies for research ethic certificate in human or animal.	1) This research applies for research ethic certificate in human or animal.	and coherent. 1) This research applies for research ethic certificate in human or animal.	

Assessment Topics	1	2	3	4	5	Score
certificate in human or animal/Plagiarism check.)		2) Researcher does not adjust/revamp research methodology according to ethic committee (if present), to get research ethic certificate.	2) Researcher adjust/revamp research methodology according to ethic committee (if present), to get research ethic certificate.	2) Researcher adjust/revamp research methodology according to ethic committee (if present), to get research ethic certificate. 3) Pass plagiarism check.	2) Researcher adjust/revamp research methodology according to ethic committee (if present), to get research ethic certificate. 3) Pass plagiarism check. 4) This research is conducted according to researcher/acade mic/profession ethics	

Total score of part 1 score x = 1.5 = (Total of 55)

Part 2 Thesis Oral Presentation

Assessment Topics	1	2	3	4	5	score
2.1 Appropriate presentation process and time management.	1) Presentation content is not associate with thesis.	1) Presentation content is associate with thesis.	1) Presentation content is associate with thesis. 2) Proper use of tone, language.	1) Presentation content is associate with thesis. 2) Proper use of tone, language, and pronunciation. 3) Proper time usage in presentation	1) Presentation content is associate with thesis. 2) Proper use of tone, language, and pronunciation. 3) Proper time usage in presentation. 4) Researcher has suitable personality to be academic person OR 4) The presentation is present in	
2.2 Appropriate use of multimedia	1) Presenter <u>does</u> <u>not use</u> appropriate multimedia according to research content.	1) Appropriate use of multimedia according to research content.	1) Appropriate use of multimedia according to research content. 2) Multimedia looks interesting and catch attention of listener.	1) Appropriate use of multimedia according to research content. 2) Multimedia looks interesting and catch attention of listener.	English. 1) Appropriate use of multimedia according to research content. 2) Multimedia looks interesting and catch attention of listener.	

Assessment Topics	1	2	3	4	5	score
				3) Systematic use of multimedia to design present process according to each chapter content.	3) Systematic use of multimedia to design present process according to each chapter content. 4) The use of multimedia helps listener understanding the content easier such as the use of infographic instead of plain language. OR 4) Researcher use multimedia in English.	
2.3 Accurate and precision of content.	1) Presenter <u>does</u> <u>not</u> present accurate content and <u>not</u> associate with thesis.	1) Presenter present accurate content and associate with thesis.	1) Presenter present accurate content and associate with thesis. 2) Presenter can precisely report and conclude research result.	1) Presenter present accurate content and associate with thesis. 2) Presenter can precisely report and conclude research result. 3) Presenter present content in proper order.	1) Presenter present accurate content and associate with thesis. 2) Presenter can precisely report and conclude research result. 3) Presenter present content in proper order.	

Assessment Topics	1	2	3	4	5	score
2.4 Ability to answer the question by using sound logic and appropriate information.	1) Presenter is not able to answer the question related with the content in research.	1) Presenter is able to answer the question related with the content in research.	1) Presenter is able to answer the question related with the content in research. 2) Presenter is able to answer by using logic from theory/concept or by refer from other evidence/informat ion.	1) Presenter is able to answer the question related with the content in research. 2) Presenter is able to answer by using logic from theory/concept or by refer from other evidence/informat ion. 3) Presenter displays understanding of their research work and can describe on how to implement their work into practice.	4) Presenter present concise content in which also support the strength of the research. 1) Presenter is able to answer the question related with the content in research. 2) Presenter is able to answer by using logic from theory/concept or by refer from other evidence/informat ion. 3) Presenter displays understanding of their research work and can describe on how to implement their work into practice. 4) Presenter is able to effectively explain	

Assessment Topics	1	2	3	4	5	score
					association between research result and knowledge in their field.	

Total score of part 2 score_____ x 2.0 = ____ (Total of 20)

Part 3 Academic Value and Thesis Publication (Total of 20) *Incase of 'Do not have' the score =0*

Part	Assessment	Total Score	Ord	Average			
	Topic	Total Score	1	2	3	4	Score
3.1	Knowledge from research is referred into public.	4					
3.2	Research is applied for practical use or is used in the part of policy making process.	4					
3.3	Thesis publication or accepted for publication in national academic conference which approve by academic professor.	6					
3.4	Thesis publication or accepted for publication in international academic conference which approve	8					

Part	Assessment	Total Score	Ord	tee	Average		
1 al t	Topic	Total Score	1	2	3	4	Score
	by academic						
	professor.						
3.5	Thesis	12					
	publication or						
	accepted for						
	publication in						
	academic						
	journal group 2						
	of TCI						
	database.						
3.6	Thesis	16					
	publication or						
	accepted for						
	publication in						
	academic						
	journal group 1						
	of TCI						
	database. Or						
	Thai research						
	paper in						
	academic						
	journal of ACI						
2.7	database	1.6					
3.7	Apply for	16					
	patent/petty						
2.0	patent.	10					
3.8	English thesis	18					
	publication or						
	accepted for						
	publication in						
	academic						

Part	Assessment	t Total Score	Ord	ittee	Average		
	Topic		1	2	3	4	Score
	journal of ACI						
	database or in						
	other databases						
	that is not						
	SCOPUS or						
	ISI						
3.9	English thesis	20					
	publication or						
	accepted for						
	publication in						
	international						
	academic						
	journal of						
	SCOPUS or						
	ISI database.						

Part 4 Value of Thesis Process

Assessment Topics	1	2	3	4	5	score
Thesis examination procedure is in the specify time period	Thesis examination procedure is 24 months late according to subject course.	Thesis examination procedure is 18 months late according to subject course.	Thesis examination procedure is 12 months late according to subject course.	Thesis examination procedure is 6 months late according to subject course.	Thesis examination procedure is in the specify time period according to subject course.	

Total score of part 4 score_____ x 1.0 = _____ (Total of 5)

Total score (part 1 + part 2 + part 3 + part 4) = _____ (Total of 100)