## Assurance of Student Learning 2019-2020 Potter College Communication 0012 Organizational Communication Communication Dr. Jieyoung Kong Vertice College

	ng Outcome 1: Demonstrate mastery in research		
Instrument 1	Direct: Capstone Project (Thesis/Non-thesis options)		
instrument i	Direct. Cupstone i roject (Thesis, Ton-thesis options)		
Instrument 2			
Based on your	results, circle or highlight whether the program met the goal Student Learning Outcome 1.	Met	Not Met
Student Learni	ng Outcome 2: Demonstrate mastery in written communication		
Instrument 1	Direct: Capstone Project (Thesis/Non-thesis options)		
Instrument 2			
Based on your	results, circle or highlight whether the program met the goal Student Learning Outcome 2.	Met	Not Met
Student Learni	ng Outcome 3: Identify distinct communication practices of culturally diverse groups		
Instrument 1	Direct: Capstone Project (Thesis/Non-thesis options)		
Instrument 2			
Based on your	results, circle or highlight whether the program met the goal Student Learning Outcome 3.		
	esuits, en cie or ingninght whether the program met the goar Student Learning Outcome 5.	Met	Not Met
	<b>hary (Briefly summarize the action and follow up items from your detailed responses on subsequent pages.)</b> It from this assessment indicate that students who complete our program successfully achieve the program learning outcomes		

		Student Learning Outcom	e 1		
Student Learning Outcome	Demonstrate ma	astery in research			
Measurement Instrument 1					
Criteria for Student Success	In the case of the thesis track, students should successfully defend their thesis. In the case of the non-thesis track, the student must "Pass" their comprehensive exam for each of the areas tested. Student exam paper is evaluated by a set of rubrics adapted from the Widener University Doctor of Education Program (see attachment). The first rubric for the theory answer assesses for concept mastery, foundational content, literature use, organization, and language. The second rubric for the method answer assesses for the link of problem to design, research design, method, measurement, procedures, data analysis, and quality of writing. The third rubric for the application answer assesses on concepts, application to problem/case, literature use, organization, and language. Scores for each dimension per area range from "Insufficient" (1 point), "Emergent" (2 points), "Proficient" (3 points), and "Distinguished" (4 points). The scores from each dimension in each question area are summed up, which are then translated by a scale to determine success level into Fail, Pass, or Pass with Honors. To get a "Pass" on their exam answer, students must receive 13 out of a maximum of 20 points and no more than two individual dimension below "emergent" for each question area from each of their faculty committee member. A score that is 18 or above is considered "Pass with Honors." For the final step, scores from the committee members are combined by each question area, and then translated by a scale to determine success level. If the total combined score for each question area is less than 38, it is "Fail." If the combined score is 39-53 points, it gets "Pass." Scores that are 54 or above, with 60 points being maximum possible points, get "Pass with Honors." Success is defined as				
Program Success Target for this	pass or higher. Measurement	100%	Percent of Program Achieving Target	100%	
Methods	faculty who are r defend it orally.	from capstone experience ( $N = 9$ ) were used for th nembers of the student's thesis committee reviewe For students who chose the comprehensive exam (r s independently using the set of rubrics mentioned	d their work and approved on $n = 5$ ), three faculty members	of its quality before the student wars of their exam committee read a	as allowed to and assessed
Based on your results, highlight	whether the prog	ram met the goal Student Learning Outcome 1.		Met	Not Met
Actions (Describe the decision-ma	king process and a	actions for program improvement. The actions sho	ould include a timeline.)		•

All students have successfully either defended their thesis or passed their comprehensive exam in their first attempt. Thus, these results have not indicated a need for program improvement or chang

**Follow-Up** (Provide your timeline for follow-up. If follow-up has occurred, describe how the actions above have resulted in program improvement.) None planned for now.

Next Assessment Cycle Plan (Please describe your assessment plan timetable for this outcome)

After consulting the Gradaute Program Committee, program will be assessed using the same process but SLO criteria 2, 3, and 5.

		Student Learning Outcom	ne 2		
Student Learning Outcome	Demonstrate mas	stery in written communication			
Measurement Instrument 1					
Criteria for Student Success	In the case of the thesis track, students should successfully defend their thesis. In the case of the non-thesis track, the student must "Pass" their comprehensive exam for each of the areas tested. Student exam paper is evaluated by a set of rubrics adapted from the Widener University Doctor of Education Program (see attachment). The first rubric for the theory answer assesses for concept mastery, foundational content, literature use, organization, and language. The second rubric for the method answer assesses for the link of problem to design, research design, method, measurement, procedures, data analysis, and quality of writing. The third rubric for the application answer assesses on concepts, application to problem/case, literature use, organization, and language. Scores for each dimension per area range from "Insufficient" (1 point), "Emergent" (2 points), "Proficient" (3 points), and "Distinguished" (4 points). The scores from each dimension in each question area are summed up, which are then translated by a scale to determine success level into Fail, Pass, or Pass with Honors. To get a "Pass" on their exam answer, students must receive 13 out of a maximum of 20 points and no more than two individual dimension below "emergent" for each question area from each of their faculty committee member. A score that is 18 or above is considered "Pass with Honors." For the final step, scores from the committee members are combined by each question area, and then translated by a scale to determine success level. If the total combined score for each question area is less than 38, it is "Fail." If the combined score is 39-53 points, it gets "Pass." Scores that are 54 or above, with 60 points being maximum possible points, get "Pass with Honors." Success is defined as				
Program Success Target for this	pass or higher.	100%	Percent of Program Achieving Target	100%	
Methods	Direct: Artifacts from capstone experience (N = 9) were used for this assessment. For student who have chosen the thesis track (n = 4), three faculty who are members of the student's thesis committee reviewed their work and approved of its quality before the student was allowed to defend it orally. For students who chose the comprehensive exam (n = 5), three faculty members of their exam committee read and assessed the exam answers independently using the set of rubrics mentioned above. For this SLO, scores from all areas of the exam were relevant.				
-		he program met the goal Student Learning O		Met	Not Met
		tions planned for program improvement. The ad			
All students have successfully eit improvement or chang.	her defended their th	nesis or passed their comprehensive exam in the	eir first attempt. Thus, these results have not	indicated a nee	d for program
<b>Follow-Up</b> (Provide your timeline None planned for now.	e for follow-up. If fo	ollow-up has occurred, describe how the actions	above have resulted in program improvemen	t.)	

Next Assessment Cycle Plan (Please describe your assessment plan timetable for this outcome) After consulting the Gradaute Program Committee, program will be assessed using the same process but SLO criteria 2, 3, and 5.

		Student Learning Outco	ne 3		
Student Learning Outcome	Identify distinct	communication practices of culturally diverse			
Measurement Instrument 1	typically focuses prospectus, which defend their prosp implications in th communication. I The exam is comp theories and conc	e of student learning: For the thesis track, student on answering a specialized question(s) in commu- h includes a rationale, literature review, methodo pectus, they then proceed with the rest of the rest heir second semester of the thesis work. Completi For the non-thesis track, students must take the co- posed of three questions to assess each of the fol- cepts to specific context. The design of the exam- nts must demonstrate mastery in written commun-	inication research. In their first semester of the logy sections, and a timeline for thesis complete arch project to collect, analyze data, and ther on of a thesis depends on student demonstrat comprehensive exam for their degree completing lowing: theoretical knowledge, methodologic and the questions written by faculty take into	nesis work, stude etion. When they a write up the fin ing mastery in w on. al mastery, and a account the lear	ents prepare a y successfully idings and vritten application of ning
Criteria for Student Success	In the case of the thesis track, students should successfully defend their thesis. In the case of the non-thesis track, the student must "Pass" their comprehensive exam for each of the areas tested. Student exam paper is evaluated by a set of rubrics adapted from the Widener University Doctor of Education Program (see attachment). The first rubric for the theory answer assesses for concept mastery, foundational content, literature use, organization, and language. The second rubric for the method answer assesses for the link of problem to design, research design, method, measurement, procedures, data analysis, and quality of writing. The third rubric for the application answer assesses on concepts, application to problem/case, literature use, organization, and language. Scores for each dimension per area range from "Insufficient" (1 point), "Emergent" (2 points), "Proficient" (3 points), and "Distinguished" (4 points). The scores from each dimension in each question area are summed up, which are then translated by a scale to determine success level into Fail, Pass, or Pass with Honors. To get a "Pass" on their exam answer, students must receive 13 out of a maximum of 20 points and no more than two individual dimension below "emergent" for each question area from each of their faculty committee member. A score that is 18 or above is considered "Pass with Honors." For the final step, scores from the committee members are combined by each question area, and then translated by a scale to determine success level. If the total combined score for each question area is less than 38, it is "Fail." If the combined score is 39-53 points, it gets "Pass." Scores that are 54 or above, with 60 points being maximum possible points, get "Pass with Honors." Success is defined as				
Program Success Target for this	pass or higher. <b>Measurement</b>	100%	Percent of Program Achieving Target	100%	
Methods	Direct: Artifacts from capstone experience (N = 9) were used for this assessment. For student who have chosen the thesis track (n = 4), three faculty who are members of the student's thesis committee reviewed their work and approved of its quality before the student was allowed to defend it orally. For students who chose the comprehensive exam (n = 5), three faculty members of their exam committee read and assessed the exam answers independently using the set of rubrics mentioned above. For this SLO, scores from all areas of the exam were relevant.				
Based on your results, circle or	highlight whether	the program met the goal Student Learning C	putcome 3.	Met	Not Met
		actions for program improvement. The actions sh			
All students have successfully eit improvement or chang.	her defended their	thesis or passed their comprehensive exam in th	eir first attempt. Thus, these results have not	indicated a need	d for program
<b>Follow-Up</b> (Provide your timeline None planned for now.	e for follow-up. If f	follow-up has occurred, describe how the actions	above have resulted in program improvemen	t.)	

Next Assessment Cycle Plan (Please describe your assessment plan timetable for this outcome) After consulting the Gradaute Program Committee, program will be assessed using the same process but SLO criteria 2, 3, and 5.

## **Comprehensive Exam Assessment Rubric**

## Scoring Rubric for Communication Foundations/Theory Question

Candidate Proficiencies	Insufficient 1	Emergent 2	Proficient 3	Distinguished 4
CONCEPT	Misunderstands prompt and/or confuses some significant concepts with regard to theory	Responds adequately to the prompt, may have some factual, interpretative or conceptual errors or irrelevancies with regard to theory.	Responds well to the prompt; analysis goes beyond the obvious and explores the uses and value of theory	Comprehensively responds to the prompt; analysis relevant, sophisticated and original; creates clear linkages between the centrality of theory to research
FOUNDATIONAL CONTENT	Explanation of theory/theories is inaccurate, vague, irrelevant or absent	Explanation of theory/theories is overly general and lacking depth	Explanation of theory/theories is clear, detailed, and accurate	Explanation of theory/theories is grounded, specific, arguable, and complex
LITERATURE	Evidence only narrative or anecdotal, awkwardly or incorrectly incorporated	Provides some evidence but not always relevant, sufficient, or integrated into the response; citations are minimal	Provides sufficient and appropriate evidence (literature in text of response) and makes effort to contextualize it; citations are appropriate	Provides substantial, well- chosen evidence (research and textual citations) establishing a clear foundation and framework; definitions are used to strengthen response; citations are excellent
ORGANIZATION	Arbitrary or no paragraph structure, illogical or no transition, repetitive, wanders	Uneven: paragraphs sometimes effective, but some brief, weakly unified, or undeveloped; some awkward or missing transitions	Distinct units of thought in paragraphs, coherently arranged; some transitions between sentences and paragraphs	Apt, seemingly inevitable sequence of paragraphs; appropriate, clear and adequate transitions between sentences and paragraphs
LANGUAGE	Frequent major and minor grammar problems; frequent imprecise diction; wordiness; awkward syntax; repetitive sentence patterns; problems impede meaning	Occasional major grammar errors (e.g., agreement, tense); frequent minor grammar errors (e.g., prepositions, articles); awkward syntax; wordiness	Some mechanical difficulties; occasional problematic word choices or awkward syntax errors; occasional grammar errors; some wordiness	Scholarly and precise writing, syntactic variety, clear command of the language

\*Assessment form and rubrics adapted from Widener University's Doctor of Education Program

## Scoring Rubric for Communication Research Methods Question

Candidate Proficiencies	Insufficient 1	Emergent 2	Proficient 3	Distinguished 4
Links Between Research Problem and Design	Provided no evidence to for a rationale of one's choice of research designs	Provided limited evidence of a rationale for one's choice of research designs	Made logical connections between one's chosen research designs and the research problem	Described how specific elements of research designs provide a unique justification for solving a research question
Research Design Links between Sampling Strategy and Research Design	Included no information to justify the sampling strategy	Included limited information to justify the sampling strategy	Included information to justify the sampling strategy	Described how the chosen sampling strategy strengthens decisions about one's choices of research designs
Methods, Measurement, & Procedures	Provided no rationale for the selection/creation of quantitative or qualitative protocols that emphasize validity, reliability, credibility and/or trustworthiness	Provided limited rationale for selection/creation of quantitative or qualitative protocols that emphasize validity, reliability, credibility and/or trustworthiness	Provided clear rationale for selection/creation of quantitative or qualitative protocols that emphasize validity, reliability, credibility and/or trustworthiness	Provided very strong rationale for selection/creation of quantitative or qualitative protocols that emphasize validity, reliability, credibility and/or trustworthiness
Data Analysis	Showed no understanding of appropriate use of the selected method	Showed limited understanding of appropriate use of the selected method	Showed understanding of appropriate use of the selected method	Showed advanced understanding of appropriate use of the selected method
Quality of Writing	Response is mechanically and rhetorically flawed	Response made some mechanical and rhetorical errors	Response is relatively free of mechanical and rhetorical errors	Response is well-written and has a strong rhetorical structure

Candidate Proficiencies	Insufficient 1	Emergent 2	Proficient 3	Distinguished 4
CONCEPT	Misunderstands prompt and/or confuses some significant concepts of the case example	Responds adequately to the prompt, may have some factual, interpretive, or conceptual errors or irrelevancies	Responds well to the prompt analysis goes beyond the obvious	Responds comprehensively to the prompt; analysis relevant, sophisticated, and original
APPLICATION TO PROBLEM /CASE	Fails to demonstrate minimal proficiencies to describe, explain, or resolve the case or situation as presented; provides limited evidence of critical thinking and problem- solving	Demonstrates minimal proficiencies to describe, explain, or resolve the case or situation as presented; demonstrates cursory critical thinking and problem-solving	Demonstrates acceptable proficiencies to describe, predict, or resolve the case or situation as presented; demonstrates critical thinking and problem-solving	Demonstrates excellence and proficiency in describing, predicting, or resolving the case or situation as presented; integrates scholarship in a way that demonstrates excellent critical thinking and problem- solving
LITERATURE	Evidence only narrative or anecdotal, awkwardly or incorrectly incorporated	Provides some evidence but not always relevant, sufficient, or integrated into the response; citations are minimal	Provides sufficient and appropriate evidence (literature in text of response) and makes effort to contextualize it; citations are appropriate	Provides substantial, well- chosen evidence (research or textual citations) establishing a clear foundation and framework; definitions are used to strengthen response; citations are excellent
ORGANIZATION	Arbitrary or no paragraph structure, illogical or no transitions, repetitive, wanders	Uneven: paragraphs sometimes effective, but some brief, weakly unified, or undeveloped; some awkward or missing transitions	Distinct units of thought in paragraphs, coherently arranged; some transitions between sentences and paragraphs	Apt, seemingly inevitable sequence of paragraphs; appropriate, clear, and adequate transitions between sentences and paragraphs
LANGUAGE	Frequent major and minor grammar problems; frequent imprecise diction; wordiness; awkward syntax; repetitive sentence patterns; problems impede meaning	Occasional major grammar errors (e.g., agreement, tense); frequent minor grammar errors (e.g., prepositions, articles); occasional imprecise diction; awkward syntax; wordiness	Some mechanical difficulties; occasional problematic word choices or awkward syntax errors; occasional grammar errors; some wordiness	Scholarly and precise use of language, clear command of the language