## **Doctor of Philosophy in Engineering Program** Assessment of Student Academic Achievement Objectives - DISSERTATION

This evaluation is to be completed by each member of the student's doctoral dissertation committee, upon completion of the **DISSERTATION DEFENSE**. Return copies of this form to the department secretary or the Doctoral Program Director.

Please **circle** the appropriate box in each row.

The objectives are to develop in the student: <b>Objectives/Criteria for</b>		Level of Achievement				
		Exemplary	Satisfactory	Unsatisfactory		
Evalu	uation					
	deeper, more general, and monotonic deeper, more general, and monotonic deeper	ore fundamental understanding of the	e principles underlying a particular fi	eld of study, as well as those		
a.	. Depth of knowledge	Student shows excellent	Student shows good	Student shows weak		
		understanding of fundamental	understanding of fundamental	understanding of fundamental		
		principles directly related to the	principles directly related to the	principles directly related to the		
		research.	research.	research.		
b.	. Breadth of knowledge	Student shows good	Student shows adequate	Student shows weak		
		understanding of related subjects.	understanding of related subjects.	understanding of related subjects.		
2. A	familiarity with advanced	Student is competent in the most	Student is competent in	Student is competent in analytical		
m	nethods of analysis and	advanced techniques needed for	techniques needed for research in	techniques, with little		
sy	ynthesis that are more	research in the field. Student can	the field. Student can accept or	understanding of the principles		
p	owerful and more generally	synthesize and integrate results	reject hypotheses.	underlying the techniques.		
aj	pplicable than those taught at	and relate them to hypotheses.		Student has difficulty addressing		
th	ne undergraduate level.			hypotheses.		
3. T	he ability to independently	Student actively searches all	Student has read the literature	Student has read only some of the		
re	ead and understand the	works directly and indirectly	related to the research and	literature related to the research.		
si	ignificance and limitations of	related to the research. Student	understands how the research fits			
th	ne relevant literature.	can identify strengths and	into the literature.			
		limitations of various methods.				
4. T	he ability to formulate, initiate	research projects that contribute to the	e advancement of the field.			
a.	1	Work has the potential to have a	Work has the potential to have an	Work does not have the potential		
	the field	strong impact on the field.	incremental impact on the field.	to have an impact on the field.		
b	. Adequacy of the scope of	Work has examined many facets	Amount of work is adequate.	Amount of work is inadequate.		
	the research	of the research.				

		with, more than one discipline	discipline.						
		knowledge of, and interaction	or interaction with more than one	within one discipline.					
h	Interdisciplinary research	Research will require significant	Research will involve some work	Research will be completely					
a.	Application-oriented research	Research will have practical applications that are clear.	Research may have practical applications.	The practical application of the proposed research is unclear.					
		on-oriented research of an interdiscip		The prestical application of the					
<u>с</u> ть	a ability to conduct application	manner.	linary natura	information per slide).					
	- •	and are prepared in a professional	presentation.	small, too much or too little					
f.	Quality of slides	Slides enhance the presentation	Slides are adequate for the	Slides are inadequate (writing too					
e.	Ability to answer questions	Student answered questions directly and clearly.	Student answered questions, but with some difficulty.	Student had difficulty understanding questions and answering clearly.					
d.		Speaker is comfortable in front of the group and can be heard by all.	Grammatical errors and use of slang are evident. Some sentences may be incomplete.	Speaker is difficult to understand or hear.					
c.	Organization of the presentation	Presentation is clear, logical and organized. Listener can follow the line of reasoning. Pacing is correct for the audience.	Listener can follow and understand the presentation.	Presentation is poorly organized. Presentation jumps around from topic to topic.					
b.	Organization of the written proposal	Proposal is logically organized and easy to follow.	Proposal organization is clear.	Proposal is poorly organized.					
a.	Quality of the writing style	Written sentences are complete and grammatical, and they flow together easily. Words are chosen for their precise meanings.	Writing is grammatically correct. Paragraphs and sentences may not flow together perfectly.	Writing contains grammatical errors.					
5. The ability to communicate effectively in written and oral form.									
с.	Adequacy of the proposed approach and method for the research goals	Student shows creativity in designing experiments and formulations for the problem.	Student contributes originality to designing experiments and formulations.	The student follows directions from his or her advisor.					
D.	Adequacy of the depth of the research	Work deeply probes the principles behind the problem.	Work addresses the basic questions of the problem.	Work addresses only the surface of the problem.					

To be answered by the research advisor only:

Have any papers resulting from the proposal	work been	accepted	for publication in a peer-reviewed journal?	Yes_	No
Does the student have a master's degree?	Yes	No			

Revised February 2019