

Doctoral Dissertation/Project Proposal Hearing Request Form

Select a Program:		A#:
Student's Name:		
The tentative title and a brief description	of the dissertat	ion/project is:
	Choose One	
	[Yes or No]	
Research will involve human subjects		If yes, IRB approval is required PRIOR to initiating research.
Research will involve animals (vertebrate)		If yes, IACUC approval is required PRIOR to initiating research.
Research will involve DNA, potentially infectious materials, or toxins		If yes, IBC approval is required PRIOR to initiating research.
Anticipated Prop	osal Hearing D	ate:
Anticipated Dissertation/Project Defense	-/Final Exam D	ate:
Anticipated Grad	luation Term/Y	ear:
	n ,	
Signatures Required (student and chair acknowl	edge IRB approval	of protocol is required prior to initiating research):
Student Signature		Type Name
Dissertation Committee Chair Signatu		
	ıre	Type Name
	ire 	
Program Coordinator Signature		Type Name Type Name
Program Coordinator Signature Graduate Faculty Representative Signature		
Graduate Faculty Representative Signar	ture	Type Name
Graduate Faculty Representative Signar	ture ttp://research.tag on to be routed for signer semesters before the	Type Name Type Name mucc.edu/compliance/index.html gnatures. Form should be submitted no later than student's anticipated graduation. For questions
Graduate Faculty Representative Signature For more information, visit https://www.complete.com/doi/10.1001/2001/2001/2001/2001/2001/2001/2	ture ttp://research.tag on to be routed for signer semesters before the	Type Name Type Name mucc.edu/compliance/index.html gnatures. Form should be submitted no later than student's anticipated graduation. For questions
Graduate Faculty Representative Signature For more information, visit https://doi.org/10.1007/phi/97-97-97-97-97-97-97-97-97-97-97-97-97-9	ture ttp://research.tag on to be routed for signer semesters before the	Type Name Type Name mucc.edu/compliance/index.html gnatures. Form should be submitted no later than student's anticipated graduation. For questions