

## DOCTORAL DISSERTATION PROPOSAL CONFERENCE REPORT AND/OR APPLICATION TO DOCTORAL CANDIDACY

Please fill out ALL sections or, Sections 1, 2 and 4 for Doctoral Dissertation Proposal Conference ONLY, or Sections 1, 3 and 4 for Application to Candidacy ONLY.

1. GENERAL INFORMATION				
NAME			DATE	
Last STUDENT ID NO	First	Middle GPA		
DEGREE PROGRAM				
PRELIMINARY EXAMINATION	LANGUAGE EXAMINATION		COMMITTEE APPROVE	0
Date or N/A		Date or N/A	4	Date or N/A
COMPREHENSIVE EXAMINATION PASSED	DISSERTATION TITLE APPROVED	Date or	r N/A	
2. APPROVED DISSERTATION TITLE				
Dissertation proposal approved by this committee:				
Major Adviser	Academic Unit	Sigr	nature	<del></del>
Outside Member			nature	
Type / Print Clearly				
Other MemberType / Print Clearly	Academic Unit	Sign	nature	
	Academic Unit	Sigr	nature	
	A 1 1 1 1 1	0:		
Other MemberType / Print Clearly	Academic Unit	Sigr	nature	
	Academic Unit	Sigr	nature	
COMMENTS				
3. APPLICATION TO DOCTORAL CANDIDACY				
I have fulfilled all requirements stated in the current Flori least three hours of dissertation every consecutive seme the requirement for continuous registration may be subn I must register a minimum of 15 dissertation hours during	ster (including summer) until the C nitted in advance of any term durin	Office of Graduate Pro	grams accepts my finished disserta	ation. A written waiver of
Request admission in the $\ \square$ Spring $\ \square$ Summer $\ \square$	Fall semester of □ 2025	□ 2026 □ 2027	□ 2028 □ 2029 □ 2030 □	□ 2031 □ 2032
The title above will be printed in the commencement pro	ogram unless I advise the Registrar	's Office about any ch	nange at least 8 weeks prior to the g	raduation ceremony.
Student Signature			Date	
POSTAL ADDRESS				
CITY/STATE/ZIP CODE		EM/	AIL ADDRESS	
4. APPROVAL BY ACADEMIC UNIT HEAD AND MEETS F	REQUIREMENTS			
ACADEMIC UNIT HEAD		D/	ATE	
DIRECTOR OF GRADUATE PROGRAMS				
			emester of Admission	
<b>DISTRIBUTION:</b> Original – Registrar; Copy – Academic Ut	nit	36	and of Admission	

FLORIDA'S **STEM** UNIVERSITY®