

## **Comprehensive Examination Application**

In order to qualify for the Comprehensive Exam, the student must have an approved dissertation research proposal and completed all required course work. When ready to take the comprehensive examination, the student should submit this completed form to their faculty supervisor for their signature, who should then upload the application to the Comprehensive Exam Scheduling Form. After the scheduling request has been approved by the PhD office, the faculty supervisor will form a select committee of two-three faculty members from the appropriate division and will schedule the examination with them and the student at least two weeks after the application was submitted (to provide ample time for the faculty to prepare).

Student Name:				
Street Address:				
City:	State:		Zipcode:	
Phone:		Email:		
Major:				
Date of Form Submission:				
Seminars and Major Papers:				
Seminar 1:				
Professor:	Seminar:			
Title of Major Paper:				
Book critiques, paper responses:				
Seminar 2:				
Professor:	Seminar:			
Title of Major Paper:				
Book critiques, paper responses:				
Seminar 3:				
Professor:	Seminar:			
Title of Major Paper:				
Book critiques, paper responses:				
Seminar 4:				
Professor:	Seminar:			
Title of Major Paper:				
Book critiques, paper responses:				

Student Information:



## **Comprehensive Examination Application (cont.)**

Seminar 5:				
Professor:	Seminar:			
Book critiques, paper responses:				
Seminar 6:				
	Seminar:			
Book critiques, paper responses:				
Seminar 7:				
	Seminar:			
Book critiques, paper responses:				
Seminar 8:				
	Seminar:			
Book critiques, paper responses:				
Reading Seminars and Supervised Men	ntorships:			
Reading Seminar 1 (or Colloquia if taken prior to 2023):  Professor:				
Book critiques or reviews:				
Reading Seminar 2 (or Colloquia if tak Professor:	ten prior to 2023):			
Book critiques or reviews:				
Supervised Mentorship 1 (or Colloquia Professor:	_i			
Assignment(s):				
Supervised Mentorship 2 (or Colloquia Professor:  Assignment(s):				