

Prospectus Evaluation and Approval Packet

Steps for Evaluating and Approving a Prospectus:

- 1. Guide, read, and offer feedback as the student develops the prospectus.
 - a. Much of this may occur as the student prepares his/her proposal during Supervised Mentorship II, but he/she will still need guidance to adjust the content and create a realistic timeline of completion.
- 2. Form a Prospectus Committee (2-3 faculty).
 - a. These faculty should most likely be in the same division, but if the prospectus involves interdisciplinary study, you can draw in appropriate faculty.
- 3. Once the prospectus meets your standards, send it to the Prospectus Committee.
- 4. Ensure that each member of the committee (including yourself) completes an individual Prospectus Evaluation Form offering feedback and corrections.
 - a. Faculty members should return these forms to the supervisor, who will provide the feedback to the student.
- 5. Work with the student to ensure the student makes all necessary revisions and corrections.
- 6. Once you are satisfied with the prospectus, you may choose to resend the edited prospectus to the Prospectus Committee to review again.
 - a. This is an optional step if the changes/edits seem significant enough.
- 7. Complete and submit the <u>Prospectus Approval Form</u> along with the Prospectus Evaluation Forms to <u>phd@nobts.edu</u>, and instruct your student to submit a final PDF copy to <u>phd@nobts.edu</u>.
 - a. No prospectus will be considered submitted until we receive the signed Prospectus Approval Form.
 - b. The ReDoc Office will communicate with the student concerning the approval.
- 8. If the student's work requires an IRB, the student must submit an <u>IRB Request Form</u> (online only). The prospectus must also be submitted to the IRB committee before it can be approved and submitted to the ReDoc office.



Prospectus Evaluation

Studer	nt Name:
Your l	Name:
What	is your role in this prospectus committee? Supervisor Additional Faculty Reader
Please	e evaluate the following:
1.	Thesis or Hypothesis Evaluate viability, clarity, articulation, delimitations, etc.
2.	Review of Literature Evaluate accuracy and comprehensiveness of primary and secondary sources including foreign language literature, etc. How does the review of literature establish a need for their contribution?
3.	
	Evaluate clarity, coherence, comprehensiveness, appropriateness for the study, etc.



4.	Content Outline Evaluate organization, arrangement, sufficiency and	balance of each chapter, etc.
5.	Bibliography Evaluate whether the bibliography is extensive enougliterature in the field, etc.	h to demonstrate a comprehensive grasp of the
6.	Contribution	
	How will the proposed dissertation topic make an ori	ginal contribution to the academic guild?
Additi	ional comments and/or suggested corrections:	
Signat	ture	Date

Rev. date: 7/7/23



Prospectus Approval

Student:		NOBTS-ID:	
Major:		Date:	
division or who have expertise in an a prospectus is deemed acceptable to th this Prospectus Approval Form to the	appropriate area of researce supervisor and the pro- ReDoc Office via emai	_	. Once the student's bers will submit
final Prospectus Approval Form onc that the final prospectus is sufficient	e any appropriate correlly revised according to	from the supervisor and each reader of ections have been made. The supervisor the evaluations. The prospectus will n espectus Evaluation Forms have been s	or needs to ensure oot be accepted as
Faculty Supervisor Signature		1st Faculty Reader Signature	
2nd Faculty Reader Signature		3rd Faculty Reader Signature (Optional)
Associate Dean Research Doctoral Programs		Date of Final Approval	
For Registrar's Office – Please ac	dd the following to th	e student's transcript:	
Course:	Semester:	Credit Hours:	Grade:
Covered Under Cap?Yes	No	Credit Hours:	

Rev. date: 7/7/23