

**DOMINICAN SCHOOL OF PHILOSOPHY AND THEOLOGY
MASTER OF ARTS THESIS PROPOSAL PETITION**

*Student: After obtaining the signatures of the proposed Thesis Coordinator and two Readers, present this petition with the proposal, for the MAPH or MATH, to the **Chair of the respective Department**; for the **Concurrent MAPH/MATH program (CCMA)**, present them to the **Academic Dean**.*

STUDENT NAME: _____ **PROGRAM:** _____

THESIS TITLE: _____

_____ **DATE:** _____

If the thesis is to be written in a language other than English, please indicate the language: _____

I, the undersigned, have read the proposal and affirm that it proposes a coherent, methodologically sound, and achievable project, ready for consideration by the other committee members. I also agree to be proposed as coordinator of the thesis and academic advisor for the student.		
_____	_____	_____
NAME, PROPOSED THESIS COORDINATOR	SIGNATURE	DATE
If the student has proposed to write the thesis in a language other than English, I also certify that I am competent in that language.		
_____	_____	_____
	SIGNATURE:	

We, the undersigned, have read the proposal, agree that it proposes a coherent, methodologically sound, and achievable project, and agree to be proposed as readers of the thesis.		
_____	_____	_____
NAME, PROPOSED READER No. 1	SIGNATURE	DATE
_____	_____	_____
NAME, PROPOSED READER No. 2	SIGNATURE	DATE

Department Chair(s): *If you do not approve the committee, **do not sign** below; return to the proposed Thesis Coordinator, with an explanation. If you approve, sign and pass the petition & proposal to the Academic Dean.*

Approval of Committee (only one of the following):

SIGNATURE OF PHILOSOPHY DEPARTMENT CHAIR (for MAPH only) _____ DATE

SIGNATURE OF THEOLOGY DEPARTMENT CHAIR (for MATH only) _____ DATE

SIGNATURE OF ACADEMIC DEAN (for CCMA only) _____ DATE

Academic Dean: *Upon reception of the approved petition & proposal, inform student & Coordinator, enter initials & date at right, then submit to DSPT Registrar for filing.*

DEAN: INITIALS & DATE