Graduate Student Form 6 (Revised 6/2024)



## Office of the Vice Provost for Graduate Students and Postdoctoral Scholars

(Please type)

## Request for Master's Degree Advisory Committee and Plan of Study

Pg	g of Pgs.	A	prova	ıl (Please red	ad instruct	tions on 1	reverse si	ide.)	Date Degr	ee Expected	_		
1.	NAME OF STUDENT				PUI	ID No.							
2. DEPARTMENT						ppt. Code			Thes	esis Option Nonthesis Option			
Degree Title						Degree Code Research Area							
3. AREA OF SPECIALIZATION (if any)						AOS Code							
Area	4. COURSES								METHOD O		6. DATE		
	OFFICIAL TITLE ABBREVIATION Please group courses into "Primary" (P) & "Related" (R)			-		Cr. Hours	Regular Regis.	Non- degree Regis.		Other or Transfer From +		OR TO BE COMPLETED	
7.	LANGUAGE REQUIREMENTS	Method to be u	sed to	 meet language	requireme	nts	+ Transf	er course mi	ust be describe	d as on origir	nal tran	script.	
a. b.		a. b.					* Mark c	ourse numb	er with asterisl	(*) if B or b	etter is	required.	
8. NAMES OF ADVISORY COMMITTEE MEMBERS (Please type full name.)  Chair				RADUATE ACULTY				BY ADVISORY 10. DI EE MEMBERS		PARTMENT		11. ADVISOR IN AREA OF:	
			IDENTIFIER					gnature)		Code			
							Chair						
Check here if supplemental notes or other requirements are attached.				13. APPROVED BY:									
				Head of the	Graduate P	rogram		I	Date				
12. SIGNATURE OF STUDENT Date Academic Dea					ean (if required) Date OGSPS Dean/Director						an/Director		

## Submit original plus one copy to the Graduate School.

Comments, special notes, or other requirements:

		Degree Codes			
Nonthesis	Thesis	_	Nonthesis	Thesis	
Option	Option		Option	Option	
07		Master of Accountancy (Calumet)	45	46	M.S. Education
09	10	Master of Agriculture	51	52	M.S. Electrical & Computer Engr.
13	14	Master of Arts	53	54	M.S. Engineering
17	18	Master of Arts in Teaching	57	58	M.S. Forestry
19	20	Master of Fine Arts	61	62	M.S. Industrial Admin.
21	22	Master of Science	65	66	M.S. Industrial Engr.
25	26	M.S. Aero. and Astro.	67	68	M.S. Management
27	28	M.S. Agricultural & Biological Engi	r. 69	70	M.S. Mechanical Engr.
31	32	M.S. Biomedical Engr.	71	72	M.S. Materials Science