Mechanical Engineering MS – Research, Thesis Track **Curriculum Approval and Warrant Request Form**

Student Name:					Camp	us ID:				
WISC Email:				Rema	ining for	PhD? (Ye	s/No): _			
Are you funded (Yes	or No)?	If yes, wh	nat type (R <i>A</i>	A/TA/PA):			Perc	entag	e:	
Use <u>preferred name</u>	on warrant?	Yes (name on war	rant will be	the preferr	ed name	you enter	ed into	your I	MyUW)	
		No (name on war	rant will be	the legal na	me from	your stud	lent rec	ord)		
gree Requirements inclu	ıde 30 credits minim	num with at least 18 credits	s formal cour	sework, 9 for	mal ME cr	edits takeı	n at UW-	Madis	on, 3 cred	its formal
		ment, 9 credits ME 790, an								
		for additional information. r any coursework that is c i			rior to enti	ering this p	orogram,	type 1	after the	term &
Example of how	to complete form t	-								
Course Number				ear Taken	Grade	700 + Le	evel 50)% (Credits	
ME 567 ME 964	Solar Energy Ted Adv Topics in M	cnnology E: Nonlinear Elasticity	Spring 20 Fall 2023		IP	3		3	3	
							1	-		
. ME 903 Gradua	te Seminar (2 tei	rms required)								
Team & Year 1:		Grade 1:		Term & Y	ear 2:				Grade	2:
2. ME 790 Master	's Thesis & Resec	arch (9 credits required;	arade of 'S	' only)	Tot	al 790 C	redits /	all ar	e 50%)·	
i Wie 750 Waster	s mesis a nesco	iren (5 creates regunea,	grade of s	Ollyy	100	u. 750 C.	cuits	an an	<i>c 3070j</i> .	
B. Mechanical Eng	ineering (ME) aı	nd/or Engineering Me	echanics (E	M) FORM	AL Cours	es (9 cre	dits red	quired	l, all con	pleted
at UW-Madison										ı
Course Number	Course Title			Term Take	en	Grade	700+	Level	50%	Credits
Additional FOR	MAL COURSES (O. 6	cradite required and	lonartman	t: place * a	ftor cour	sa numb	or if tr	ancto	required	
		credits required, any d	lepartmen			1			1	
Additional FORI Course Number	MAL Courses (9 c	credits required, any d	lepartmen:	t; place * a		se numb	er if tro 700 + I		r course)	Credits
		credits required, any d	lepartmen			1			1	
		credits required, any d	lepartmen			1			1	
Course Number	Course Title	credits required, any d		Term Take	en	Grade			1	
Course Number	Course Title			Term Take	n nsfer cou	Grade		Level	1	
Course Number 5. All Additional Co	Course Title			Term Take	n nsfer cou	Grade rse)	700+	Level	50%	Credits
Course Number 5. All Additional Co	Course Title			Term Take	n nsfer cou	Grade rse)	700+	Level	50%	Credits
Course Number 5. All Additional Co	Course Title			Term Take	n nsfer cou	Grade rse)	700+	Level	50%	Credits
Course Number 5. All Additional Course Number	Course Title ourses not listed Course Title			Term Take	en e	rse) Grade	700+	Level	50%	Credits
Course Number 5. All Additional Co	Course Title ourses not listed Course Title			Term Take	en e	Grade rse)	700+	Level	50%	Credits
Course Number 5. All Additional Course Number Defense Date (Exact	Course Title ourses not listed Course Title			Term Take	en e	rse) Grade	700+	Level	50%	Credits
Course Number 5. All Additional Course Number Defense Date (Exact	Course Title ourses not listed Course Title			Term Take	en e	rse) Grade	700+	Level	50%	Credits
Course Number 6. All Additional Course Number Defense Date (Exact Tentative Thesis Title:	Course Title ourses not listed Course Title Date):			Term Take	en e	rse) Grade	700+	Level	50%	Credits
Course Number 5. All Additional Course Number Defense Date (Exact	Course Title ourses not listed Course Title Date):		Course nur	Term Take	en e	rse) Grade	700+ 700+	Level	50%	Credits
Course Number	Course Title ourses not listed Course Title Date):	Job Title (ex: Professor, Asst. Profes	Course nur	Term Take	en e	rse) Grade Totals:	700+ 700+	Level	50%	Credits
Course Number	Course Title ourses not listed Course Title Date):	Job Title (ex: Professor, Asst. Profes	Course nur	Term Take	en e	rse) Grade Totals:	700+ 700+	Level	50%	Credits
Course Number Course Number Course Number Course Number Course Number Cefense Date (Exact Centative Chesis Title: Committee Chall List of	Course Title ourses not listed Course Title Date):	Job Title (ex: Professor, Asst. Profes	Course nur	Term Take	en e	rse) Grade Totals:	700+ 700+	Level	50%	Credits

I agree to advise this student in the ME PhD program (Yes, No, or N/A):