Guidelines for pursuing a concurrent MS degree en route to PhD

Obtaining an MS degree in Chemistry en route to a PhD degree in Chemistry at OSU is easy to achieve from a procedural standpoint. For some students it may require taking one or two additional classes, but many students will already have enough classes in their PhD programs to also satisfy the requirements for an MS degree.

To pursue this option, you must file a program of study for the kind of MS degree of interest (either non-thesis or thesis), in addition to having a PhD program of study on file, and make the Graduate School aware that MS and PhD degrees are being pursued concurrently. Below are some notes about requirements for MS degrees and an example program of study for a non-thesis MS degree is attached. Before going ahead, please talk to your advisor about the best option for you, and consult with the Graduate School for any further guidance.

MS program of study requirements: http://gradschool.oregonstate.edu/forms/-program
program of study forms (guidelines on p. 2): • PDF version
• fillable Word doc (.docx)

Key features of a non-thesis MS degree program (see p.2 of above form for full details):

- 45 credit hours are required, 9 of which may be blanket numbers excluding the capstone
- 3-6 credit hours of CH501-Research, or similar (e.g, CH505) are required for the capstone
- the minimum number of non-blanket credit hours allowable is therefore 30 credits
- thesis credit hours (503 or 603) are not admissible on a non-thesis MS program of study
- non-thesis MS graduate committees number only three faculty members (one of whom must be your advisor), a graduate council representative (GCR) is NOT required
- the format for the final MS oral exam is flexible and determined by your advisor, it can be scheduled to occur on the same day as a PhD candidacy exam ('oral prelim') but it is a distinct examination and should be scheduled for a different time of day (e.g., 2 hours after the oral prelim starts)

Key features of a thesis MS degree program (see p.2 of above form for full details):

- 45 credit hours are required, 9 of which may be blanket numbers excluding the capstone
- 6-12 credit hours of CH503 Thesis are required for the capstone (CH603 may be taken in lieu of CH503)
- the minimum number of non-blanket credit hours allowable is therefore 24; however, divisional academic programs within Chemistry typically call for at least 27 credit hours
- thesis MS graduate committees number four faculty members (one of whom must be your advisor), a graduate council representative (GCR) IS required
- the MS thesis must comply with Graduate School regulations and the standards expected by
 the Department of Chemistry and your advisor/division. It is allowable for the thesis
 defense to be scheduled on the same day as a PhD candidacy exam ('oral prelim'); however,
 it is a distinct examination and it might not be feasible to hold both on the same day.
 Note: an MS thesis defense has the usual public lecture / Q&A component; no part of the
 PhD candidacy exam is open to the public



Graduate School										
Heckart Lodge										
2900 SW Jefferson Way										
Caruallie Orogan 07221										

Check Degree Type Check Degree Type																			
MAT]		EdM	ı	☐ MA ☐	MCoun		MEng		ИF	☐ MFA	[MPP	⊠ ms	мм	P	МНР	ПР	SM
Last	Nam	ie (Fai	nily)	Do	е			First Na	me	Jo	hn		Middle I	nit.	(Forme	÷r)			
Day Phone # 5411009999 ID# 12							1234	56789	Em	ail Address									
Degree Now Held BS When/Whe						/here F	Rcvd	l6 I	ortlanc	l S	tate Un	iv.		<u> </u>					
Academic Unit Dept. of Chemistry, Col Major Chemistry							College	e of Scie	nce									1	
Minor or Option or Option										Check One 🖾 No			n-Thesis 🛭 Thesi						
Mino	r 🔲		tion [<u> </u>														j	
(please che	ck one)										l								
					CAPSTON	E					Transfer	G*	Title o	Title of Major Courses		Course		Cr.	Gr
Transfer	G*	Tł	nesis	(6-1	2 credits)	C	ourse	Cr.	Gr.	1	Symbol	Ĺ		-		Dept.		1	
Symbol	Ľ		If applicable				. No			╛				g&Confer Teaching		CH CH	505 607	1	
	L						503			-				Orientat		СН	607	1	<u> </u>
Transfer Symbol	_		Na	. T	hesis		<u> </u>			_			<u></u>	Chem.Saf		CH	607	1	
	G*	Pr			nesis esearch or			∖Cr.	Gr.			╁			1				1
							ourse					┪	Str.De	t.Spect.	Mtd.	СН	535	3	3 A-
							. No	_				G	Adv.Or	g.Chem.		СН	630	3	B-1
	G Resear						501			1		G	Adv.Or	g.Chem.		СН	631	4	A-
							505			1		G	Adv.Or	g.Chem.		CH	632	3	A
							506]		G	Resp.Ç	onduct.F	les.	GRAD	520	2	1
							510												
			-				Tota	al	6		See con	tinu	ation page fo	or other cours	es		Total	cont.	
		Γ	St	JPPC	ORTIVE REQI	JISITES												over	1
MA ON	LY:	Forei	an land	uage	requirement	s varv am	ong ac	ademic u	nits.		Transfer	G*	Title of	Minor or	Option		ırse	Cr.	Gr
Lang											Symbol	Ĭ		Courses		Dept.	No.	 	ļ <u>.</u>
					ed to "Be able							╀							╂
have co	mpl	eted o	r will co	omple	ethical man ete to meet th							╁							\vdash
of this fo			re info	rmati	on.					1		T							\vdash
Ethical Research GRAD 520										If additio	If additional lines are needed, use a second form					Total		t^{-}	
	inin			N. P. S	0 0514						Transfer	G*	Title of Minor or Option			Course		C	Gr
Comm			MS & F	ינטחי:	: See SFM Ac	ivising Gu	ide			1	Symbol			Courses		Dept.	No.	Cr.	6,
	inin											╀							╂
Га	. То	tal Ma	jor Ho	urs				45	7			╁							┼
-			•		r Option Hou	rs			1			╁┄							+
F							+	-	7		If additio	nal li	nes are need	led, use a seco	nd form	<u></u>	Total	L	T
c. Total Blanket Hour Credits (ex. capstone) d. Total 4XX/5XX Program Credits e. Total Graduate Standalone Credits							+	9			Tranși		University						
							+	38			Symber T1	ol			CHIVE				
TOTAL CREDITS ON PROGRAM (d+e)								38 45		T2									
					e graduate		lone \		_		Т3								
"G" in					. 0														