

Department of Materials Science and Engineering
MSE MS Non-Thesis Curriculum Worksheet, effective AU19

dvisor(s):			osu	OSU name.##:		
			OSU ID #:			
erm of graduation (proposed):		Passed Candidacy (if applicable):				
the 30 grad	duate credits needed for an MS,	MSE requires a mi	nimum of 18	B graded gra	aduate credit	
Of the	e 18 graded graduate credits in N	ISE, 12 credits are t	to come fron	n MSE 6000	+ level course	
N	ISE Course number & title		Credits	Term	Grade	
	ional graded graduate credits to deducted a graduate course work, in or ou	•				
requii						
	ever, graded graduate credit grea : minimum required for a Master		used to reac	h the 30 tot	al graduate	
	·		0 111			
	ourse program, number, & title		Credits	Term	Grade	
reach or ex	xceed the 30 graduate credits re	quired, the remain	ing credits r	nay be com	prised of:	
MATS	SCEN 6193.01 <i>Ind St</i> credits (cred	it earned developir	ng/writing fir	nal docume	nt):	
MATS	SCEN 7895Min 3 cr, max 4 cr, <u>all</u>	I must be graded Sa	atisfactory, li	st semester	s below:	
	, ,		,,			
	Final Document and Or	ral Presentatio	n			
Date	In final term, the student is to present to the MS committee (advisor and one other MSE graduate faculty					
	written document—technical report, critical review, etc.—which is the written portion of the MS Non- Thesis examination. The student is to also make an oral presentation to the committee on the topic. The oral presentation is the basis of the MATSCEN 6193.01 grade in the final term.					
	Candidacy Exam compl	eted (if applica	able)			
Date of CE	A Master's Non-Thesis may be award student must meet the 18 graded graggrad credits. (MATSCEN 6193.01 cred	led based on satisfactor aduate credit requireme	ry completion c ents of the PhD	degree and he	old at least 30 to	