University of Connecticut School of Engineering

Department of Mechanical Engineering

GRADUATION CHECKLIST

□ Ph.D □ M.S Plan A (T		Thesis)	hesis) □ M.S. Plan B (Non		Non-Thesis	-Thesis)	
	□Syste	ems and Mech	anics		☐ Thermal-Fluid Scie	ences	
Student	: Name:						
Thesis/	Academic Advis	sor:					
Date yo	u entered the F	Program:					
Items to	attach to this l	Form:	xam (Ph.D). &	MS/A) or Oral Exam (MS/B) '	Verdict ☐ Trans	cripts \square
					ublications (Ph.D. only)		-
☐ Gradu	uating Student Sເ	ırvey					
		Соц	IRSES TAKI	EN A	ND GRADES		
Mechan	ical Sciences	Grade				Grade	
□ мез	05/5105 Continuum	Mechanics			ME 331/5150 Analytical & Appli	ed Kinematics	
	20/5190 Advanced I	Mechanics of Materials	s		ME 360/5180 Advanced Dynam	ics	
	20/5155 Geometric	Modeling			ME 372/5160 Theory & Design	of Control Systems	
Therma	I-Fluids Science	s					
	20/5110 Advanced ⁻	Thermodyamics			ME 320/5120 Advanced Thermo	o-Fluid Sciences I	
	20/5130 Advanced I	Heat & Mass Transfer			ME 326/5326 Heat & Mass Tran	n. in Multiphase Sys.	
☐ ME 3	46/6170 Combustion	and Air Pollution			ME 318/5311 Comput. Meth. of	Viscous Fluid Dyn.	
Mathem	atics/Computat	ional/Engineering	g Analysi	s/St	atistics Courses		
	07/5507 Engineering	Analysis I					
Adva	nced Mathematics or	Statistics (specify)					
ME 401/	6340 Graduate	Seminar					
No.	of Semesters Ta	ken:;	No. of Ser	nes	ters in the Program:	;	
No.	of Fail Grades:	; Se	eminar Re	quir	ement Cleared: ☐YES ☐	lno	
Overall	GPA:						
Indepen	dent Study (<i>Ma</i>	ximum 2 total; M	aximum 1	1 wit	th advisor)	Grade:	
-						Grade:	_

Transferred Credits (Maximum 6 credits; Attach evidence of approval)

Revised: 4/2009

Where taker Where taker	Where taken: Where taken:			
200/3-4000 level Courses (<i>Undergrad. courses not oper</i>				
6 credits maximum for MS; and 3 cr			SIVIL,	
Credits:				
Credits:	Grade:			
Other Courses:	Credits:	Grade	:	
	Credits:	Grade	:	
	Credits:	Grade	:	
	Credits:	Grade	·	
Qualifiers (Ph.D.	ONLY)			
Attempt Date Subjects take 1	Verdict			
2				
THESIS RESEARCH (MS PLAN A	A AND PH D. ONLY)			
,	A AND F H.D. ONLI			
Thesis Title:				
Thesis Committee:				
List Assoc. Advisors only)				
Prospectus Approval date (Ph.D. only):				
Publications (Ph.D. only) Attach a separate sheet listing all thesis. List all authors in order, manuscript title, journal/conference.				
Defense Date(s): [Attach copies of the exam verdict((s)]			
1] Verdict: Pass/Fail [2] _		Verdict: Pa	ss/Fail	
Thesis Credits (as determined by thesis committee):				
Student's Signature and Date:				
Future Contact Address (Include phone number and er	nail address):			
Address:				
Phone No.:				
Email Address:				
DO NOT WRITE IN THIS AREA: APPROVED/NOT APPROVE	ED for Graduation:			
Comments:			_	



December 2014 / May 2015

Congratulations on your graduation! To assist us in establishing better linkages with our graduates, and to gauge the employment climate for individuals with advanced engineering degrees, we ask that you take a few moments to answer the following questions.

Name				
First name	MI	Last	name	
DEGREE/PROGRAM				
☐ M.S. Plan A (thesis)	☐ M.S. Plan B (non-t	hesis)	\Box Ph.D.	
Granting department/program	1			
Title of thesis or research				
Name of Advisor:		_		
POST-GRADUATION CO	NTACT INFORMATIO	N		
Address				
Phone ()				
E-mail address				
POST-GRADUATION PLA	ANS			
\square Work: \square Full-time	☐ Part-time			
Where?	ny/Lab/University name			
			ntion	
	did you receive?		☐ 4 -5	
□ Post-doc Where?				
☐ Graduate School (Ph.D.)				
Where?	sity name			
Univers	sity name		Location	

ACADEMIC EXPERIENCE

Thank you!

To what extent did your gradu	nate engineering experie	nce fu	alfill your expectations?			
☐ Exceeded expectations	\square Met expectations	□Be	low expectations			
Explain:						
Do you feel UConn Engineering has prepared you for your career?						
☐ Yes ☐ No (Explain)						
What factors/experiences cont	tributed positively towa	rd you	r UConn education?			
\Box Advisor	☐ Engaged faculty		☐ Quality research facilities			
☐ Student organizations	☐ Graduate fellowships	,	Peers			
Other (please explain)						
What are the reasons you select	cted UConn's School of	f Engi	neering?			
Do you have any suggestions to improve the learning experience in the graduate engineering program?						