# Department of Aerospace Engineering & Mechanics PhD Degree Requirements Checklist

Student:		CWID:	
State Date:	End Date:	Advisor:	
	Cradit Haur Paguiraments: 72 tot	al somostor cradit hours	

Credit Hour Requirements: 72 total semester credit hours

48 hours of coursework | 24 hours of AEM 699 dissertation research

At least 24 coursework hours must have an AEM designation | 7 Year Time Limit

## **CORE COURSE REQUIREMENT (6 hours)**

Complete one course from the Aerospace Area and one course from the Mechanics Area

Aerospace Area	Credit	Grade	Term
AEM 567 Orbital Mechanics	3		
AEM 582 Space Systems	3		
AEM 614 Airfoil & Wing Theory	3		
AEM 668 Advanced Dynamics of Flight	3		

Mechanics Area	Credit	Grade	Term
AEM 500 Intermediate Fluid Mechanics	3		
AEM 530 Continuum Mechanics	3		
AEM 562 Intermediate Dynamics	3		
AEM 637 Theory of Elasticity	3		

## **MATHEMATICS COURSE RQUIREMENT (9 hours)**

# Credit Grade Term GES 554 PDE 3 3 3 3 3

## **ELECTIVE COURSE REQUIREMENT (33 hours)**

Complete 33 hours of elective coursework.\*

Credit	Grade	Term
3		
3		
3		
3		
3		
3		
3		
3		
3		
3		
3		

<sup>\*</sup> Elective coursework may include those courses identified as core courses but that have not been used to satisfy the core coursework requirement.

#### **RESIDENCY REQUIREMENT**

Minimum requirement of 3 full years with one full year (2 consecutive semesters) in residences enrolled as a full-time student. Enrollment in dissertation research hours may not be included to satisfy this requirement.

#### **RESEARCH REQUIREMENT (24 hours)**

Complete 24 credit hours of AEM 699 Dissertation Research

Credit	Grade	Term	Credit	Grade	Term

#### PhD QUALIFYING EXAMINATION

Students should complete (pass) the qualifying examination within 18 months of completing 24 hours of coursework (and at least 9 months prior to graduation). The qualifying examination may only be taken twice.

	Date	Pass/Fail	
Core Coursework			

ľ	٦L	)	D	E	G	R	ΕE	C	HI	E(	C	K	LI:	SI	
---	----	---	---	---	---	---	----	---	----	----	---	---	-----	----	--

Core coursework requirement
Mathematics coursework requirement
Elective coursework requirement
Pass Qualifying Examination
Successfully defend dissertation proposal
Admission to Candidacy
AEM 699 dissertation research requirement
Successfully defend/submit dissertation

# Department of Aerospace Engineering & Mechanics Checklist: Notes

Notes (handwritten or PDF fillable form – single line)					
	_				
Notes (fillable PDF form – multiple lines)					
` ' '	_				