## University of Colorado at Boulder DEPARTMENT OF APPLIED MATHEMATICS Ph.D. DEGREE AUDIT AT A GLANCE

 Student Name:
 \_\_\_\_\_\_

To be submitted to the graduate program assistant at least two weeks before the comprehensive examination. (F = Fall and S = Spring)

Coursework (30 Credit Hours Minimum)				Thesis Committee	Approved	
5000+ Level Courses in APPM	Ćr.	Sem.	Grade	(List chair, committee members)	Department	Chair
APPM 5440 (Applied Anal. Part 1)	3.0				1	
APPM 5450 (Applied Anal. Part 2)	3.0					
APPM 5600 (Numerical Anal. Part 1)	3.0					
APPM 5610 (Numerical Anal. Part 2)	3.0					
				Comprehensive Exam (^ = Gradua		
			Complete comprehensive exam checklist below:			
				Set Date/Time with Committee	Done	
5000+ Level Courses Outside APPM		proved		Notify GPA of Date/Time	Done	
(1 yearlong sequence required)	Cr.	Sem.	Grade	<sup>^</sup> Candidacy Application to GPA	Done	
				^Provide Title/Abstract to GPA	Done	
				^Doctoral Exam form to GPA	Done	
8000-Level Seminar Courses (2 Minin				Thesis Proposal to Committee	Done	
(May be repeated for credit)	Cr.	Sem.	Grade	Degree Audit Form to GPA	Done	
				Practice Time Set (optional)	Done	
				Exam Date:		Pass / Fail
Transfer Credits – List CoursesApproved(Maximum of 21 semester hours)Cr. Sem. Grade			Thesis Requirement (* = Graduate School deadlines apply)			
(Maximum of 21 semester hours)		Sem.	Grade	Complete thesis requirement checklist below:		
				^Submit Exact Title to Grad School	Done	
				Unbound Original to Department	Done	
				Electronic Copy to Department	Done	
				^Electronic Copy to Grad School	Done	
		· .		^Signature Page to Grad School	Done	
Dissertation Credit Hours Hours in Progress			Thesis Defense (^ = Graduate School deadlines apply) Complete thesis defense checklist below:			
30 Hours (10 pre-comp, 20 post-comp)				-		w:
Total Credit Hours for Course Work	Car		Carada	Set Date/Time with Committee	Done	
Foreign Language Requirement	Соп	pleted	Grade	Notify GPA of Date/Time ^Provide Title/Abstract to GPA	Done	
				^Submit Doctoral Exam form	Done Done	
Preliminary Exams	Sem.	D	esult	Thesis to Committee	Done	
r reminiary Exams	Sem.	Л	esuit	Practice Time Set (optional)	Done	
				Exam Date:	Done	Pass / Fail
				Apply for Graduation (Graduate School deadline applies)		
				Submit online application	Done	appnes
Note: Must pass or research pass Analysis and Numerics prelims				Submit online application	Done	

I certify that the information provided above is correct and complete.

Student Signature \_\_\_\_\_ Date \_\_\_\_\_

I certify that I have reviewed this degree audit. Subject to the successful completion of the courses in progress, and review by the Graduate Program chair and the Graduate School, this student will have satisfied the requirements for the Ph.D. degree in Applied Mathematics.

Graduate Chair \_\_\_\_\_ Date \_\_\_\_\_