GRADUATE COLLEGE

RESEARCH EDUCATION Established 1909 -Norman Campus Preparing to Meet the Challenges of the 21st Century

REPORT OF ADVISORY CONFERENCE

NAME: SAMPLE STUDENT	ID: 111-11-1111
Address: 123 Main St	NAME OF DEGREE: DOCTOR OF PHILOSOPHY
City, State, Zip: Norman, OK 73172	MAJOR CODE & NAME: 1701R MATHEMATICS (PHD)
PHONE: (111) 111-1111	Degrees Already Received:
EMAIL: SAMPLESTUDENT@OU.EDU	M.A. IN MATHEMATICS

TOOLS OF RESEARCH Check here if the courses listed in this section will apply toward the 90 credit hours required for the doctoral degree (specific Education students only).

Non-English Language Exam

GRADUATE COURSEWORK FORMING MASTER'S DEGREE TO BE APPLIED TO THE DOCTORAL DEGREE					
Prefix & Course #	Course Title	Grade	Semester & Year	Semester Hours	Institution
MATH 5353	Abstract Algebra I	Α	FA 2000	3	OU
MATH 5990	Teaching College Math	S	FA 2000	1	OU
MATH 5853	Topology I	Α	FA 2000	3	OU
MATH 5363	Abstract Algebra II	Α	SP 2001	3	OU
MATH 5863	Topology II	Α	SP 2001	3	OU
MATH 4733	Math Theory of Probability	Α	FA 2001	3	OU
MATH 5303	Topics – Lie Groups	Α	FA 2001	3	OU
MATH 5453	Real Analysis I	Α	FA 2001	3	OU
MATH 5463	Real Analysis II	Α	SP 2002	3	OU
MATH 5743	Intro to Math Stat	Α	SP 2002	3	OU
MATH 5763	Stochastic Processes	Α	SP 2002	3	OU
MATH 5900	Grad Math Reading	S	SU 2002	2	OU
TOTAL HOURS APPLIED TO DOCTORAL DEGREE: 33					

GRADUATE CREDIT NOT APPLIED TO THE MASTER'S DEGREE TO BE APPLIED TO THE DOCTORAL DEGREE				CTORAL	
Prefix & Course #	Course Title	Grade	Semester & Year	Semester Hours	Institution
TOTAL HOURS APPLIED TO DOCTORAL DEGREE: 0					

F	REQUIRED COURSEWORK TAKEN WHILE ENROLLED IN OU DOCTORAL PROGRAM				
Prefix & Course #	Course Title	Grade	Semester & Year	Semester Hours	Institution
MATH 5423	Complex Analysis I	Α	FA 2002	3	OU
MATH 6473	Functional Analysis I	Α	FA 2002	3	OU
MATH 5433	Complex Analysis II	Α	SP 2003	3	OU
MATH 6483	Functional Analysis II	Α	SP 2003	3	OU
MATH 5163	Partial Differential Equations	Α	SP 2003	3	OU
MATH 5173	Advanced Numerical Analysis I	Α	FA 2004	3	OU
MATH 5183	Advanced Numerical Analysis II	Α	SP 2004	3	OU
TOTAL HOURS APPLIED TO DOCTORAL DEGREE: 21					

ELECTIVE COURSEWORK TAKEN WHILE ENROLLED IN OU DOCTORAL PROGRAM					
Prefix & Course #	Course Title	Grade	Semester & Year	Semester Hours	Institution
MATH 5113	Intro to the Mathematics of Fianance	A	FA 2002	3	OÜ
MATH 5113	Fourier Transforms	Α	FA 2003	3	OU
MATH 6673	Differential Geometry	Α	FA 2003	3	OU
MATH 5483	Wavelets	Α	SP 2004	3	OU
MATH 5900	Graduate Mathematics Reading	S	SP 2004	1	OU
MATH 5900	Graduate Mathematics Reading	S	FA 2004	2	OU
MATH 5910	Seminar - Analysis	S	FA 2004	1	OU
TOTAL HOURS APPLIED TO DOCTORAL DEGREE: 16					

SUMMARY OF CREDIT HOURS			
TYPE OF CREDIT	NUMBER OF HOURS		
Master's Degree Coursework	33		
Non-Master's Graduate Credit, Transferred or Post-Master's Coursework	0		
Required Coursework Taken While Enrolled in OU Doctoral Program	21		
Elective Coursework Taken While Enrolled in OU Doctoral Program	16		
Dissertation Hours	20		
TOTAL FOR DOCTORAL DEGREE Must be at least 90 credit hours	90		

ENDORSEMENTS
I, the undersigned, agree to the above mentioned program of study. I have read and understand the policies, regulations, and procedures relative to graduate study at the University of Oklahoma as published in the Graduate College Bulletin. In addition, I am aware that research involving human subjects or vertebrate animals must be reviewed and approved by the Institutional Review Board (IRB) or the Institutional Animal Care and Use Committee (IACUC), respectively, before the research can begin.

STUDENT SIGNATURE XXX DATE XXX

DATE OF ADVISORY CONFERENCE: _____XXX_____

Each committee member and the graduate liaison must sign the Report of the Advisory Conference indicating approval of the program of study. Questions about member roles and/or status? Visit <u>http://gradweb.ou.edu/People/GradFaculty</u>.

COMMITTEE MEMBER	SIGNATURE	DEPARTMENT & STATUS (EXAMPLE: MATH & M3)	EXP.DATE
CHAIR: Isaac Newton	XXX	MATH & M3	12/15/2015
OUTSIDE MEMBER: Bill Gates	XXX	CS & M3	4/3/2016
Carl Friedrich Gauss	XXX	MATH & M3	7/15/2014
Henri Poincare	XXX	MATH & M3	8/16/2015
Bernhard Riemann	XXX	MATH & M3	2/29/2015
		·	
SIGNATURE OF GRADUATE LIAISON: XXX			

Revised 2/2006