

REQUIRED COURSEWORK TAKEN WHILE ENROLLED IN OU DOCTORAL PROGRAM					
Prefix & Course #	Course Title	Grade	Semester & Year	Semester Hours	Institution
MATH 5693	Geometry and Combinatorics	A	Fall 09	3	OU
MATH 5990	Teach College Math	S	Fall 09	1	OU
MATH 6673	Differential Geometry I	A	Fall 09	3	OU
MATH 5693	Hyperbolic Geometry II	A	Spring 10	3	OU
MATH 6683	Differential Geometry II	A	Spring 10	3	OU
MATH 6833	Topics in Topology I	A	Fall 10	3	OU
MATH 6843	Topics in Topology II	A	Spring 11	3	OU
MATH 5900	Graduate Mathematics Reading	S	Spring 12	3	OU
MATH 5900	Graduate Mathematics Reading	S	Fall 11	3	OU
MATH 5900	Graduate Mathematics Reading	S	Fall 10	3	OU
TOTAL HOURS APPLIED TO DOCTORAL DEGREE: 28					

ELECTIVE COURSEWORK TAKEN WHILE ENROLLED IN OU DOCTORAL PROGRAM					
Prefix & Course #	Course Title	Grade	Semester & Year	Semester Hours	Institution
MATH 5900	Graduate Mathematics Reading	S	Spring 10	1	OU
MATH 6930	Seminar – Geometry and Topology	A	Fall 10	1	OU
MATH 6930	Seminar – Geometry and topology	A	Spring 11	1	OU
MATH 5900	Graduate Mathematics Reading	S	Spring 11	3	OU
MATH 5900	Graduate Mathematics Reading	S	Fall 11	3	OU
MATH 6930	Seminar – Geometry and topology	A	Fall 11	1	OU
MATH 5900	Graduate Mathematics Reading	S	Spring 12	3	OU
MATH 6930	Seminar – Geometry and topology	A	Spring 12	1	OU
TOTAL HOURS APPLIED TO DOCTORAL DEGREE: 14					

SUMMARY OF CREDIT HOURS	
TYPE OF CREDIT	NUMBER OF HOURS
Master's Degree Coursework	12
Non-Master's Graduate Credit, Transferred or Post-Master's Coursework	9
Required Coursework Taken While Enrolled in OU Doctoral Program	28
Elective Coursework Taken While Enrolled in OU Doctoral Program	14
Dissertation Hours	27
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 <http://gradweb.ou.edu/People/GradFaculty>.

COMMITTEE MEMBER	SIGNATURE	DEPARTMENT & STATUS (EXAMPLE: MATH & M3)	EXP.DATE
CHAIR: xxx	xxx	MATH & M3	xxx
OUTSIDE MEMBER: xxx	xxx	HSCI & M3	xxx
xxx	xxx	MATH & M3	xxx
xxx	xxx	MATH & M3	xxx
xxx	xxx	MATH & M3	xxx
SIGNATURE OF GRADUATE LIAISON: xxx			