PRESENTATION INFORMATION

Name								
CUID			(As it will appe	ear on your annour	ncement)			
Clemson	Email Address							
	Masters			Project Def	ense		Thesis Defe	ense
	PhD			Fourth Exa	m (Comprehens	ive)	Dissertatio	n Defense
Title of P	Presentation							
Committ	:ee							
		(Chair and Co-Chair)						
Field of 1	— Γhesis/Project							
Field of	Thesis/Project Code			(list locator	d on back nago nick	the code that Di	EST describes your fie	old of thosis)
	g days prior to presenta oom reservation with Ap		or Lynn Ca					
Preferre	d Room							
		-	-10*, O-112, or wn laptop AV (oer. * O-10 and O-1	12 do not have c	omputers. You must	hookup
Date	M (Circle One)	Т	W	Th	F	/	/	
Time								
STEP 1:	Submit Defense Information			se-form.html				
STEP 2:	Please return form to Julie	McKenzie, C	0-100 Martin	Hall or in her ma	ilbox.			

Field of Thesis Groupings

6 Order, lattices, ordered algebraic systems 5 Statistics (including biostatistics) 11 Number theory Applied Mathematics 12 Field theory and polynomials 70 Mechanics of particles and systems 13 Commutative rings and algebras 74 Mechanics of deformable soilids 14 Algebraic geometry 76 Fluid mechanics 15 Linear and mutiliniear algebra; matrix theory 80 Classical thermodynamics, heat transfer 16 Associative rings and algebras 81 Quarkturn theory 18 Category blevny, homological algebra 82 Satistical mechanics, structure of matter 19 theory 83 Astronomy and strophysics 19 theory 83 Astronomy and strophysics 19 theory 83 Astronomy and strophysics 19 theory 90 Operations research, mathematical programming 10 functions 94 Information and communications, circuits 12 functions 94 Information and communications, circuits <td< th=""><th>Algebra/ Number</th><th>Theory</th><th>Statistics</th><th colspan="4">Statistics</th></td<>	Algebra/ Number	Theory	Statistics	Statistics			
1	6	Order, lattices, ordered algebraic structures	62	Statistics (including biostatistics)			
12 Field theory and polynomials 70 Mechanics of particles and systems 13 Commutative rings and algebras 76 Field mechanics 14 Algebra'cs geometry 76 Field mechanics 15 Linear and multilinear algebras 80 Classical thermomics, bear transfer 16 Associative rings and algebras 81 Quantum theory 18 Category theory, bomological algebra 82 Statistical mechanics, structure of matter 18 Category theory, bomological algebra 82 Statistical mechanics, structure of matter 18 Category theory, bomological algebra 82 Statistical mechanics, structure of matter 19 theory 83 Relativity and gravitational theory 20 Group theory and generalizations 85 Astronomy and astrophysics 86 Geophysics Operations research, mathematical programming 87 Real Group theory and generalizations 91 Game theory, economics, social, and behavioral sciences 82 Tunctions Interest an algebra 10 Memorital analysis	8	General algebraic systems					
13 Commutative rings and algebras 74 Mechanics of deformable solids 14 Algebraic geometry 76 Fluid mechanics 15 Linear and multilinear algebras, matrix theory 78 Optics, elect tronagretic theory 16 Associative rings and algebras 80 Classical thermodynamics, heat transfer 17 Nonasociative rings and algebras 81 Quantum theory 18 Category theory, homological algebra 82 Statistical mechanics, structure of matter 19 theory 83 Astronomy and astrophysics 20 Group theory and generalizations 85 Astronomy and astrophysics 20 Topological groups, Ele groups 90 Operations research, mathematical programming 21 Topological groups, Ele groups 92 Biology and other natural sciences, behavioral sciences 22 Real Measure and integration Information and communications, circuits 31 Potential theory 41 Approximations and expansions 32 Several complex variables and analytic space 65 Numerical analysis 3	11	Number theory	Applied Mathem	pplied Mathematics			
15	12	Field theory and polynomials	70	Mechanics of particles and systems			
1	13	Commutative rings and algebras	74	Mechanics of deformable solids			
Associative rings and algebras 80 Classical thermodynamics, heat transfer 17 Nonassociative rings and algebras 81 Quantum theory 82 Statistical mechanics, structure of matter 18 K. Statistical mechanics, structure of matter 19 Theory 83 Relativity and gravitational theory 86 Geophysics 86 Geophysics 90 Operations research, mathematical programming 91 Game theory, economics, social, and behavioral sciences 86 Geophysics 92 Biology and other natural sciences, behavioral sciences 86 Measure and integration 94 Information and communications, circuits 95 Operations 95 Ope	14	Algebraic geometry	76	Fluid mechanics			
17	15	Linear and multilinear algebra; matrix theory	78	Optics, elect romagnetic theory			
Category theory, homological algebra R F	16	Associative rings and algebras	80	Classical thermodynamics, heat transfer			
New Notes New	17	Nonassociative rings and algebras	81	Quantum theory			
Second personal per	18		82	Statistical mechanics, structure of matter			
866 Geophysics Real, Complex, Functional, Harmonic Analysis (and Topological Groups) 90 Operations research, mathematical programming 22 Topological groups, Lie groups Real 92 Biology and other natural sciences, behavioral sciences 26 functions 94 Information and communications, circuits 28 Measure and integration Numerical Analysis/ Approximations 30 Functions of a complex variable Numerical Analysis/ Approximations 31 Potential theory 41 Approximations and expansions 32 Several complex variables and analytic spaces 65 Numerical analysis 33 Special functions 41 Approximations and expansions 40 Sequences, series, summability Linear, Non-linear Optimization/ Control 42 Founcier analysis 49 Calculus of variations and optimal control; optimization 43 Abstract harmonic analysis 93 Systems theory; control 44 Integral transforms, operational calculus Differential, Integral, Integral, Integral, Integral equations 46 Functional analysis 37 Dynamical systems and ergodic theory 51	19	theory	83	Relativity and gravitational theory			
Real, Complex, Functional, Harmonic Analysis (and Topological Groups) 90 Operations research, mathematical programming 22 Topological groups, Lie groups Real 92 Biology and other natural sciences, behavioral sciences 26 functions 94 Information and communications, circuits 28 Measure and integration Numerical Analysis/ Approximations 31 Potential theory 41 Approximations and expansions 32 Several complex variables and analytic spaces 65 Numerical analysis 33 Special functions Unlear, Non-linear Optimization/ Control 40 Sequences, series, summability Linear, Non-linear Optimization/ Control 42 Fourier analysis 93 Calculus of variations and optimal control; optimization 43 Abstract harmonic analysis 93 Systems theory; control 44 Integral transforms, operational calculus Poperation theory 34 Ordinary differential equations 47 Operator theory 34 Ordinary differential equations 51 Geometry 37 Dynamical systems and ergodic theory 51 Geometry 39 Printe differential eq	20	Group theory and generalizations	85	Astronomy and astrophysics			
Real, Complex, Functional, Harmonic Analysis (and Topological Groups) 91 Game theory, economics, social, and behavioral sciences Real 92 Biology and other natural sciences, behavioral sciences Real 1 1 1 1 1 1 1 1 1			86	Geophysics			
22 Topological groups, Lie groups 92 Biology and other natural sciences, behavioral sciences Real 26 Functions 94 Information and communications, circuits 28 Measure and integration Numerical Analysis/Approximations 31 Potential theory 41 Approximations and expansions 32 Several complex variables and analytic spaces 65 Numerical analysis 33 Special functions 40 Sequences, series, summability Ulnear, Non-linear Optimization/ Control 42 Fourier analysis 93 Systems theory; control 44 Integral transforms, operational calculus 46 Functional analysis 93 Systems theory; control 47 Operator theory 34 Ordinary differential equations 48 Abstract harmonic analysis Differential, Integral, Difference Equations 47 Operator theory 34 Ordinary differential equations 48 Functional analysis Differential, Integral, Difference Equations 49 Separational differential equations 40 Segometry 37 Dynamical systems and ergodic theory 51 Geometry 39 Finite differences and functional equations 52 Convex sets and discrete geometry 39 Finite differences and functional equations 52 Convex sets and discrete geometry 39 Finite differences and functional equations 52 Algebraic topology Mathematics Education 53 Algebraic topology Mathematics Education 54 General topology Mathematics Education 55 Algebraic topology Other/ Unknown 56 Other/ Unknown 57 Other Othe			90	Operations research, mathematical programming			
Real functions 94 Information and communications, circuits Real Measure and integration Functions of a complex variable Numerical Analysis/Approximations Functions of a complex variable Numerical Analysis/Approximations Functions of a complex variable Approximations Functions Special functions Functions Special functions Functional analysis Approximations and expansions Functional functions Functional analysis 49 Calculus of variations and optimal control; optimization Abstract harmonic analysis 49 Calculus of variations and optimal control; optimization Functional analysis 93 Systems theory; control Functional analysis 93 Systems theory; control Functional analysis 94 Ordinary differential equations Approximations and optimal control; optimization Agraematical Integral Functional Agraematical Integral Agraematical Integral Purpose Functional Agraematical Integral Purpose Functional Agraematical Integral Agraematical Integral Agraematical Integral Integr	Real, Complex, Fur	nctional, Harmonic Analysis (and Topological Groups)	91	Game theory, economics, social, and behavioral sciences			
28 Measure and integration Numerical Analysis/ Approximations 30 Functions of a complex variable 41 Approximations and expansions 31 Potential theory 41 Approximations and expansions 32 Several complex variables and analytic spaces 65 Numerical analysis 40 Sequences, series, summability Linear, Non-linear Optimization/ Control 42 Fourier analysis 49 Calculus of variations and optimal control; optimization 43 Abstract harmonic analysis 93 Systems theory; control 44 Integral transforms, operational calculus 47 Operator theory 34 Ordinary differential equations 47 Operator theory 34 Ordinary differential equations 51 Geometry 37 Dynamical systems and ergodic theory 51 Geometry 45 Integral equations 52 Convex sets and discrete geometry 45 Integral equations 53 Differential geometry 45 Integral equations 54 General topology Mathematical Education 57 Algobraic topology </th <th>22</th> <th></th> <th>92</th> <th>Biology and other natural sciences, behavioral sciences</th>	22		92	Biology and other natural sciences, behavioral sciences			
Numerical Analysis/ Approximations Numerical Analysis/ Approximations	26	functions	94	Information and communications, circuits			
Potential theory 41	28	Measure and integration					
32 Several complex variables and analytic spaces 33 Special functions 40 Sequences, series, summability 40 Fourier analysis 49 Calculus of variations and optimal control; optimization 43 Abstract harmonic analysis 44 Integral transforms, operational calculus 46 Functional analysis 47 Operator theory 48 Operator theory 49 Calculus of variations and optimal control; optimization 48 Pinutcional analysis 49 Ordinary control 40 Operator theory 40 Operator theory 41 Operator theory 42 Operator theory 43 Abstract harmonic analysis 46 Functional analysis 47 Operator theory 48 Operator theory 49 Calculus of variations and optimal control; optimization 49 Ordinary difference Equations 40 Ordinary differential equations 41 Operator theory 42 Operator theory 43 Operational differential equations 45 Integral equations 45 Integral equations 45 Integral equations 45 Integral equations 46 General topology 47 Mathematical Education 48 Other/ Unknown 49 Calculus of variations and optimal control; optimization 49 Other/ Unknown 40 General 41 History and biography 42 Discrete Math/ Combinatorics / Logic / Computer Science 49 Missing / unknown 40 Missing / unknown	30	Functions of a complex variable	Numerical Analysis/ Approximations				
Special functions 40 Sequences, series, summability Linear, Non-linear Optimization/ Control 42 Fourier analysis 49 Calculus of variations and optimal control; optimization 43 Abstract harmonic analysis 93 Systems theory; control 44 Integral transforms, operational calculus 46 Functional analysis Differential, Integral, Difference Equations 47 Operator theory 34 Ordinary differential equations 51 Geometry 37 Dynamical systems and ergodic theory 51 Geometry 39 Finite differences and functional equations 52 Convex sets and discrete geometry 45 Integral equations 53 Differential geometry 97 Mathematical Education 54 General topology Mathematics Education 55 Algebraic topology 97 Mathematical Education 57 Manifolds and cell complexes Other/ Unknown 58 Global analysis, analysis on manifolds Other/ Unknown Discrete Math/ Combinatorics/ Logic/ Computer Science 99 Missing/ unknown 3	31	Potential theory	41	Approximations and expansions			
40 Sequences, series, summability Linear, Non-linear Optimization/ Control 42 Fourier analysis 49 Calculus of variations and optimal control; optimization 43 Abstract harmonic analysis 93 Systems theory; control 44 Integral transforms, operational calculus Differential, Integral, Difference Equations 46 Functional analysis Differential, Integral, Difference Equations 47 Operator theory 34 Ordinary differential equations 51 Geometry 37 Dynamical systems and ergodic theory 51 Geometry 39 Finite differences and functional equations 52 Convex sets and discrete geometry 45 Integral equations 54 General topology 97 Mathematical Education 57 Manifolds and cell complexes Other/ Unknown 58 Global analysis, analysis on manifolds Other/ Unknown Discrete Math/ Combinatorics/ Logic/ Computer Science 99 Missing/ unknown 3 Mathematical logic and foundations 5 Combinatorics Combinatorics	32	Several complex variables and analytic spaces	65	Numerical analysis			
42 Fourier analysis 49 Calculus of variations and optimal control; optimization 43 Abstract harmonic analysis 93 Systems theory; control 44 Integral transforms, operational calculus 46 Functional analysis Differential, Integral, Differential equations 47 Operator theory 34 Ordinary differential equations 56 Partial differential equations 51 Geometry 52 Geometry 53 Partial differential equations 54 Onynamical systems and ergodic theory 55 Convex sets and discrete geometry 45 Integral equations 55 Integral equations 56 Algebraic topology Mathematics Education 57 Manifolds and cell complexes 58 Global analysis, analysis on manifolds Other/ Unknown Discrete Math/ Combinatorics/ Logic/ Computer Science 99 Missing/ unknown Discrete Math/ Combinatorics/ Logic/ Computer Science 99 Missing/ unknown Mathematical logic and foundations 5 Combinatorics Mathematical logic and foundations	33	Special functions					
Abstract harmonic analysis 44 Integral transforms, operational calculus 46 Functional analysis A7 Operator theory 47 Operator theory 48 Operator theory 49 Operator theory 49 Operator theory 49 Operator theory 40 Operator theory 40 Operator theory 41 Operator theory 42 Operator theory 43 Ordinary differential equations 45 Partial differential equations 46 Operator theory 47 Opology 48 Pinite differences and functional equations 49 Pinite differences and functional equations 40 Integral equations 40 Integral equations 40 Integral equations 40 Integral equations 41 Integral equations 42 Integral equations 43 Mathematical Education 44 Operator topology 45 Integral equations 46 Operator equations 47 Operator equations 48 Operator equations 49 Operator equations 40 Operator equations 41 Operator equations 42 Operator equations 43 Operator equations 44 Operator equations 45 Operator equations 45 Operator equations 46 Operator equations 46 Operator equations 47 Operator equations 47 Operator equations 48 Operator equations 49 Operator equations 40	40	Sequences, series, summability	Linear, Non-linea	ear Optimization/ Control			
Integral transforms, operational calculus Functional analysis Differential, Integral, Difference Equations Ordinary differential equations 34 Ordinary differential equations 35 Partial differential equations Ordinary different	42	Fourier analysis	49	Calculus of variations and optimal control; optimization			
Herein Punctional analysis Operator theory Operator theory Operator theory African Deferential, Integral, Differential equations African Deferential equati	43	Abstract harmonic analysis	93	Systems theory; control			
A7 Operator theory Geometry/ Topology Geometry/ Topology Geometry Geometry Geomet	44	Integral transforms, operational calculus					
Geometry/ TopologyPartial differential equations51Geometry39Finite differences and functional equations52Convex sets and discrete geometry45Integral equations53Differential geometryIntegral equations54General topologyMathematics Education57Algebraic topology97Mathematical Education57Manifolds and cell complexesOther/ Unknown58Global analysis, analysis on manifoldsOther/ Unknown0General1History and biographyDiscrete Math/ Combinatorics/ Logic/ Computer Science99Missing/ unknown3Mathematical logic and foundations5Combinatorics	46	Functional analysis	Differential, Integral, Difference Equations				
Geometry/ Topology37Dynamical systems and ergodic theory51Geometry39Finite differences and functional equations52Convex sets and discrete geometry45Integral equations53Differential geometryIntegral equations54General topologyMathematics Education55Algebraic topology97Mathematical Education57Manifolds and cell complexesOther/ Unknown58Global analysis, analysis on manifoldsOther/ Unknown0General1History and biographyDiscrete Math/ Combinatorics/ Logic/ Computer Science99Missing/ unknown3Mathematical logic and foundations5Combinatorics	47	Operator theory	34	Ordinary differential equations			
Geometry Convex sets and discrete geometry Convex sets and discrete geometry Differential geometry Mathematics Education Mathematics Education Mathematical Education M			35	Partial differential equations			
Convex sets and discrete geometry 53 Differential geometry 54 General topology Mathematics Education 55 Algebraic topology 97 Mathematical Education 57 Manifolds and cell complexes 58 Global analysis, analysis on manifolds Other/ Unknown 60 General 70 1 History and biography 71 Discrete Math/ Combinatorics/ Logic/ Computer Science 72 Mathematical logic and foundations 73 Mathematical logic and foundations 75 Combinatorics 75 Combinatorics 76 Logic/ Computer Science 77 Mathematical equations 78 Mathematical Education 78 Mathematical Education 79 Mathematical Education 70 General 70 History and biography 70 Missing/ unknown	Geometry/ Topolo	gy	37	Dynamical systems and ergodic theory			
Differential geometry Mathematics Education Algebraic topology 97 Mathematical Education Manifolds and cell complexes Rolobal analysis, analysis on manifolds Global analysis, analysis on manifolds Other/ Unknown O General History and biography Discrete Math/ Combinatorics/ Logic/ Computer Science Mathematical logic and foundations Combinatorics Combinatorics	51	Geometry	39	Finite differences and functional equations			
General topology Algebraic topology Mathematics Education Mathematical Education Other/ Unknown O General I History and biography Discrete Math/ Combinatorics/ Logic/ Computer Science Mathematical logic and foundations Combinatorics Combinatorics	52	Convex sets and discrete geometry	45	Integral equations			
Algebraic topology 97 Mathematical Education Manifolds and cell complexes S8 Global analysis, analysis on manifolds 0 General 1 History and biography Discrete Math/ Combinatorics/ Logic/ Computer Science 99 Missing/ unknown Mathematical logic and foundations Combinatorics Combinatorics	53	Differential geometry					
57 Manifolds and cell complexes 58 Global analysis, analysis on manifolds 0 General 1 History and biography Discrete Math/ Combinatorics/ Logic/ Computer Science 99 Missing/ unknown 3 Mathematical logic and foundations 5 Combinatorics	54	General topology	Mathematics Education				
Global analysis, analysis on manifolds Other/ Unknown O General 1 History and biography Discrete Math/ Combinatorics/ Logic/ Computer Science Mathematical logic and foundations Combinatorics Combinatorics	55	Algebraic topology	97	Mathematical Education			
Discrete Math/ Combinatorics/ Logic/ Computer Science 99 Missing/ unknown Mathematical logic and foundations Combinatorics Mathematical logic and foundations	57	Manifolds and cell complexes					
Discrete Math/ Combinatorics/ Logic/ Computer Science 99 Missing/ unknown Mathematical logic and foundations Combinatorics History and biography Missing/ unknown	58	Global analysis, analysis on manifolds		Other/ Unknown			
Discrete Math/ Combinatorics/ Logic/ Computer Science 99 Missing/ unknown Mathematical logic and foundations Combinatorics Missing/ unknown			0	General			
3 Mathematical logic and foundations 5 Combinatorics			1	History and biography			
5 Combinatorics	Discrete Math/ Co	mbinatorics/ Logic/ Computer Science	99	Missing/ unknown			
	3	Mathematical logic and foundations					
68 Computer science	5	Combinatorics					
	68	Computer science					

Probability 60

Probability theory and stochastic processes