

PRESENTATION INFORMATION

Name

(As it will appear on your announcement)

CUID

Clemson Email Address

☐

Masters

☐

Project Defense

☐

Thesis Defense

☐

PhD

☐

Fourth Exam (Comprehensive)

☐

Dissertation Defense

Title of Presentation

Committee

(Chair and Co-Chair)

Field of Thesis/Project

Field of Thesis/Project Code

(list located on back page, pick the code that BEST describes your field of thesis)

10 working days prior to presentation:

Make room reservation with April Haynes or Lynn Callahan (Martin O-105/104), and then follow steps below.

Preferred Room

(Ex: O-10*, O-112, or a classroom number. * O-10 and O-112 do not have computers. You must hookup your own laptop AV equipment.)

Date

M

T

W

Th

F

___ /

___ /

(Circle One)

Time

STEP

1:

Submit Defense Information through link below:

<http://www.clemson.edu/graduate/calendar/defense-form.html>

STEP

2:

Please return form to Julie McKenzie, O-100 Martin Hall or in her mailbox.

Field of Thesis Groupings

Algebra/ Number Theory

6	Order, lattices, ordered algebraic structures
8	General algebraic systems
11	Number theory
12	Field theory and polynomials
13	Commutative rings and algebras
14	Algebraic geometry
15	Linear and multilinear algebra; matrix theory
16	Associative rings and algebras
17	Nonassociative rings and algebras
18	Category theory, homological algebra
19	K-theory
20	Group theory and generalizations

Real, Complex, Functional, Harmonic Analysis (and Topological Groups)

22	Topological groups, Lie groups
26	Real functions
28	Measure and integration
30	Functions of a complex variable
31	Potential theory
32	Several complex variables and analytic spaces
33	Special functions
40	Sequences, series, summability
42	Fourier analysis
43	Abstract harmonic analysis
44	Integral transforms, operational calculus
46	Functional analysis
47	Operator theory

Geometry/ Topology

51	Geometry
52	Convex sets and discrete geometry
53	Differential geometry
54	General topology
55	Algebraic topology
57	Manifolds and cell complexes
58	Global analysis, analysis on manifolds

Discrete Math/ Combinatorics/ Logic/ Computer Science

3	Mathematical logic and foundations
5	Combinatorics
68	Computer science

Probability

60	Probability theory and stochastic processes
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Statistics

62	Statistics (including biostatistics)
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Applied Mathematics

70	Mechanics of particles and systems
74	Mechanics of deformable solids
76	Fluid mechanics
78	Optics, electromagnetic theory
80	Classical thermodynamics, heat transfer
81	Quantum theory
82	Statistical mechanics, structure of matter
83	Relativity and gravitational theory
85	Astronomy and astrophysics
86	Geophysics
90	Operations research, mathematical programming
91	Game theory, economics, social, and behavioral sciences
92	Biology and other natural sciences, behavioral sciences
94	Information and communications, circuits

Numerical Analysis/ Approximations

41	Approximations and expansions
65	Numerical analysis

Linear, Non-linear Optimization/ Control

49	Calculus of variations and optimal control; optimization
93	Systems theory; control

Differential, Integral, Difference Equations

34	Ordinary differential equations
35	Partial differential equations
37	Dynamical systems and ergodic theory
39	Finite differences and functional equations
45	Integral equations

Mathematics Education

97	Mathematical Education
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Other/ Unknown

0	General
1	History and biography
99	Missing/ unknown