# UNIVERSITY FACULTY SENATE FORMS

## Academic Program Approval

This form is a routing document for the approval of new and revised academic programs. Proposing department should complete this form. For more information, call the Faculty Senate Office at 831-2921.

Submitted by: _	John A. Pelesko	phone numberx 1467
Department:	_Mathematical Sciences	email address_pelesko@math.udel.edu_
Action: Revise 1 (E: major/minor	Ph.D. Degree in Mathematica xample: add major/minor/concentration /concentration, academic unit name cl	; in, delete major/minor/concentration, revise iange, request for permanent status, policy change, etc.)
Effective term_	10F(use format 04F, 05W)	
Current degree_	Ph.D. Mathematics (Example: BA, BACH, BACJ	HBA, EDD, MA, MBA, etc.)
Proposed chang	e leads to the degree of:(E	Ph.D. Mathematics (ample: BA, BACH, BACJ, HBA, EDD, MA, MBA, etc.)
Proposed name:	N/A Proposed new name for revised of (if application)	r new major / minor / concentration / academic unit ole)
Revising or Dele	eting:	
Undergr: Undergr:	aduate major / Concentrati (Exa aduate minor:N/ (Example: African S	on: N/A mple: Applied Music – Instrumental degree BMAS) A udies, Business Administration, English, Leadership, etc.)
Graduat	e Program Policy statemen	t change:Yes, attached (Must attach your Graduate Program Policy Statement)
Graduat	e Program of Study:Ph (Example: Animal Science: MS	.D. Mathematics Animal Science: PHD Economics: MA Economics: PHD)
Graduat	e minor / concentration:	_N/A

## Note: all graduate studies proposals must include an electronic copy of the Graduate Program Policy Document, highlighting the changes made to the original policy document.

The changed document is attached. The old text is struck out and the new text is in blue or red. The final form of the new document is also attached.

List new courses required for the new or revised curriculum. How do they support the overall program objectives of the major/minor/concentrations)?

(Be aware that approval of the curriculum is dependent upon these courses successfully passing through the Course Challenge list. If there are no new courses enter "None")

None. Please note however, that the content of several of our existing courses is being revised and reorganized as part of this proposal. This is explained in an attached document.

# Explain, when appropriate, how this new/revised curriculum supports the 10 goals of undergraduate education: <u>http://www.ugs.udel.edu/gened/</u>

N/A

## Identify other units affected by the proposed changes:

(Attach permission from the affected units. If no other unit is affected, enter "None")

None

## Describe the rationale for the proposed program change(s):

(Explain your reasons for creating, revising, or deleting the curriculum or program.)

See attached.

## **Program Requirements:**

(Show the new or revised curriculum as it should appear in the Course Catalog. If this is a revision, be sure to indicate the changes being made to the current curriculum and **include a side-by-side comparison** of the credit distribution before and after the proposed change.)

See attached.

<b>ROUTING AND AUTHORIZ</b>	ZATION: (Please do n	ot remove supporting documentation.)
Department Chairperson	<u>lu</u>	Date 10/30/05
Dean of College		Date
Chairperson, College Curriculum Commit	tee	Date
Chairperson, Senate Com. on UG or GR S	tudies	Date
Chairperson, Senate Coordinating Com	······································	Date
Secretary, Faculty Senate		Date
Date of Senate Resolution		Date to be Effective
Registrar	Program Code	Date
Vice Provost for Academic Affairs & Inter	mational Programs	Date
Provost		Date
Board of Trustee Notification		Date
Revised 10/23/2007 /khs		

# Changes to Graduate Programs Department of Mathematical Sciences Changes to be Effective in Fall 2010

This document summarizes the changes proposed for our graduate program. We also address the question of the rationale for changes and note implications for courses. While no new courses are part of this proposal, course revision has taken place. Please also note that our Program Policy Statement has been extensively revised for readability and to bring it in line with the template provided by the Graduate Studies Office. Our policy statement now also includes an assessment plan; this plan is being filed with the university's assessment office.

## Rationale for the proposed program changes

Our proposed changes are the outcome of a year-long series of discussions with our faculty organized by our Graduate Studies Committee. As a result of these discussions, our faculty decided to revise our program so that first, it was more flexible, and second, so that it was more in line with the current research strengths of our department. By offering a more flexible program, we aim to recruit higher quality students, retain our best students, and reduce the time to degree by introducing students to research opportunities early in their career. Bringing the program in line with the research strengths of our department is a natural outcome of the fact that our faculty is continually evolving.

The heart of the proposal is a change in the course requirements for the degree. Our current program requires a set of core courses that all students must take. The new program keeps the credit requirement but removes the core requirement. A smaller, de-facto core is now required only through the existence of preliminary examinations based on a small set of courses. In tandem with the program changes outlined here, our courses have also undergone revision. While no new courses are part of this plan, the material in current courses has been updated and reorganized to better align with the goals of this revision. These changes are detailed below.

## Summary of academic changes

- The requirement that students must complete Math 600, 602, 611, 616, 672, and either Math 617 or 650 has been deleted. Students must still complete the same number of credit hours. For a student seeking a Ph.D., the preliminary exam is still required. A student must take the preliminary examination based on Math 600 and Math 602. They must take a second preliminary exam based on either Math 672 or Math 614. Note that Math 614 is a revised course.
- 2. The required number of semesters of teaching for the Ph.D. degree has been reduced from four to two. This allows our program to better accommodate students with fellowships.
- 3. One possible choice of topics for our candidacy examination has been changed from "Numerical and Functional Analysis" to "Numerical Analysis." Courses on which topics for the candidacy exam are based have been updated to reflect changes to our courses.

## **Course implications**

As noted above, revision of our courses is part of this plan. In short, while the total number of courses remains the same and no new courses are created, the content of our courses has been reorganized and revised. This reorganization creates five basic course sequences that are aligned with research interests of our department. These sequences are in analysis, applied mathematics, computational mathematics, probability, and discrete mathematics. The table below details these changes in each sequence.

Current Course Sequence	Revised Course Sequence
Analysis – Math 600, 602, 806, 836	This sequence was recently revised. The only
	change at this time is to the title of Math 836 to
	better reflect content.
Applied Mathematics – Math 616, 617, 835, 810	This sequence remains largely unchanged. Some
	material from Math 616 is being moved to Math
	810. Math 835 is being renamed to better reflect
	course content.
Computational Mathematics - Math 611, 612, 694,	This sequence will now become Math 613, 614,
838	813, 814. The material from Math 611, 612, and
	694 has been reorganized in the new sequence.
	Math 838 is moving from a special topics course in
	computational mathematics to Math 814, a
	regular course in computational mathematics.
Probability – Math 630, 631, 850	This sequence remains largely unchanged. Course
	descriptions have been revised to better reflect
	current content.
Discrete Mathematics – Math 688, 689, 650, 845	This sequence will now become Math 688, 650,
	888, 846. Material in these courses is slightly
	reorganized. Math 689 will become Math 888 to
	reflect the higher level of mathematics in this
	course.

#### Table 1 - Side-by-side course catalog comparison

Current Course Catalog Description	Proposed Course Catalog Description	
Mathematical Sciences	Mathematical Sciences	
Telephone: (302) 831-2346	Telephone: (302) 831-2346	
http://www.math.udel.edu	http://www.math.udel.edu	
Faculty Listing: <a href="http://www.math.udel.edu/people/">http://www.math.udel.edu/people/</a>	Faculty Listing: <u>http://www.math.udel.edu/people/</u>	
Program Overview	Program Overview	
The Department of Mathematical Sciences offers programs of study	The Department of Mathematical Sciences offers programs of study	
leading to the degrees of Master of Science and Doctor of Philosophy	leading to the degrees of Master of Science and Doctor of Philosophy	
in Applied Mathematics or Mathematics.	in Applied Mathematics or Mathematics.	
Mast of the units succes of mathematics are included among the	Many of the major prost of mothematics are included among the	
Most of the major areas of mathematics are included among the	research interests of the faculty of the department. There are	
heavily represented are applied mathematics, partial differential	numerous active cominant on these and other mathematical tenior as	
aquations integral equations inverse problems discrete mathematics	well as a steady stream of visiting scientists from all over the world	
topology and probability.	wen as a steady stream of visiting scientists norm an over the world.	
	The department is committed to providing individualized attention and	
Each of the graduate programs in the department is relatively small	guidance to every student in the program.	
allowing for close contact between graduate students and faculty.		
Individual attention is common. There are several active seminars on		
research topics and there is steady additional stimulus from	Requirements for Admission	
professional visits by scientists from the U.S. and abroad.		
	Admission to the graduate programs in Applied Mathematics and	
Requirements for Admission	Mathematics is open to students who have completed the equivalent	
	of a baccalaureate degree in mathematics or related fields, and have a	
Admission to the graduate programs in Applied Mathematics and	sound preparation in linear algebra and advanced calculus. On a 4.0	
Mathematics is open to students who have completed the equivalent	system, applicants should have a GPA of at least 2.5 and an average of	
of a baccalaureate degree in mathematics or related fields, and have a	at least 3.0 in mathematics and related areas. Applicants who have	
sound preparation in linear algebra and advanced calculus. On a 4.0	completed an advanced degree must have done so with a GPA of at	
system, applicants should have a GPA of at least 2.5 and an average of	least 3.0. In addition, applicants must take the GRE Aptitude Test.	
at least 3.0 in mathematics and related areas. Applicants who have		

completed an advanced degree must have done so with a GPA of at	Financial Aid
least 3.0. In addition, applicants must take the GRE Aptitude Test.	
	Students holding assistantships are expected to perform satisfactorily
Financial Aid	in their assigned duties and to make good progress in their academic
	work. Renewal of financial aid is not automatic. Due to the size of our
Students holding assistantships are expected to perform satisfactorily	program, we can only offer financial aid for up to 10 semesters for
in their assigned duties and to make good progress in their academic	students entering with a Bachelor's degree: those entering with a
work Renewal of financial aid is not automatic. Due to the size of our	Master's degree for up to 8 comesters. The department however will
work. Renewal of infancial and is not automatic. Due to the size of our	make sucru attempt to provide some form of funding for qualified
program, we can only other mancial and for up to 10 semesters for	make every attempt to provide some form of funding for qualified
students entering with a Bachelor's degree; those entering with a	students. First year teaching assistants are required to attend teaching
Master's degree for up to 8 semesters. The department, nowever, will	workshops scheduled by the department.
make every attempt to provide some form of funding for qualified	
students. First year teaching assistants are required to attend teaching	For continued support beyond the 3rd year, a student entering with a
workshops scheduled by the department.	Master's degree must pass the Candidacy Exam by the beginning of
	his/her 4th semester in order to be offered continued support beyond
For continued support beyond the 3rd year, a student entering with a	the 2nd year. For a student who does not pass the Candidacy
Master's degree must pass the Candidacy Exam by the beginning of	Examination on the first try, there is no guarantee for support for the
his/her 4th semester in order to be offered continued support beyond	following academic year. However, a student may make a second and
the 2nd year. For a student who does not pass the Candidacy	final attempt to pass the Candidacy Examination, and if the attempt is
Examination on the first try, there is no guarantee for support for the	successful, the department will make every effort to secure funding for
following academic year. However, a student may make a second and	such a student.
final attempt to pass the Candidacy Examination, and if the attempt is	
successful, the department will make every effort to secure funding for	Requirements for the Master's Degree
such a student	
	To be eligible for the degree an M.S. candidate must complete 30
Requirements for the Master's Degree	hours of course work her and the Bachelor's degree. Students must
requirements to the master's believe	maintain a GPA of 3.0 or better. These thirty hours of course work
Mactoria dagree students must complete 20 hours of course work	must be at or above the 600 level evoluting Math 607. Students may
here and the Best state degree Students must maintain a CPA of 2.0 or	take 2 gradit hours worth of coursework outside of the department
beyond the Bachelor's degree. Students must maintain a GPA of 3.0 or	take 3 credit hours worth of coursework outside of the department.
Detter.	Any additional course work taken for credit outside of the department
	requires approval of the Graduate Studies Committee.
Core requirements (18 credit hours): MATH 600, MATH 602, MATH	
<u>611</u> , <u>MATH 616</u> , <u>MATH 672</u> , and either <u>MATH 617</u> or <u>MATH 650</u> .	Of the 30 credit hours required for an MS, at most 3 credits can be
	from a reading course unless an exception is granted by the Graduate

Complete an additional 12 hours of course work at or above the 600 level.

The **thesis option** consists of 24 credit hours of course work plus 3 credit hours of research via Math 868 and 3 credit hours of thesis via Math 869 leading to a Master's Thesis. The purpose of this option is to assess the student's ability to conduct and report original research on a particular area within the field of specialization and/or synthesize and critically analyze important issues in the field of specialization. The particular form of the thesis project (e.g., report of original research or critical review of and exposition on the literature) will be determined by the student in consultation with his or her Thesis Advisor and the Thesis Committee. The Thesis Committee shall consist of three faculty; it is not required that a member of the committee be from outside mathematics. After the topic(s) and the project format have been determined, the student will have a maximum of one year to complete the written thesis (typically 50 to 60 pages). An oral defense will be scheduled following the Advisory Committee's evaluation of the thesis.

#### **Requirements For The PhD Degree**

Students with no prior graduate course work must complete 48 credit hours of courses, plus an additional 9 credits of <u>MATH 969</u> (Doctoral Dissertation). A maximum of 6 credit hours of research (<u>MATH 868</u>) is allowed to count as an elective in the 48 credit hour requirement. Of the 48 hours, a maximum of 27 credit hours of 600-level courses in the mathematics department is allowed. All electives must be approved by the graduate committee. After completing their course requirements, students are expected to enroll for at least one course each semester (which may be as a listener) in addition to <u>MATH 964</u> or <u>MATH 969</u>. A GPA of 3.0 or better must be maintained.

1. All Applied Mathematics and Mathematics students must complete the requirements for MS and pass the **Preliminary Examination** based on <u>MATH 600</u>, <u>MATH 602</u>, (Advanced Studies Committee.

The thesis option for the M.S. degree consists of 24 credit hours of course work plus 3 credit hours of research via Math 868 and 3 credit hours of thesis via Math 869, leading to a Master's Thesis. The purpose of this option is to assess the student's ability to conduct and report original research on a particular area within the field of specialization and/or synthesize and critically analyze important issues in the field of specialization. The particular form of the thesis project (e.g., report of original research or critical review of and exposition on the literature) will be determined by the student in consultation with his or her Thesis Advisor and the Thesis Committee. The Thesis Committee shall consist of three faculty; it is not required that a member of the committee be from outside mathematics. After the topic(s) and project format have been determined, the student will have a maximum of one year to complete the written thesis (typically 50 to 60 pages). An oral defense will be scheduled following the Thesis Committee's evaluation of the thesis.

## Requirements For The PhD Degree

Students with no prior graduate course work must complete 48 credit hours of courses including:

 At least 27 credits of MATH courses at the 600 level or above, excluding MATH 607.

- A maximum of 27 credits of MATH courses at the 600 level.
- A maximum of 6 credits of MATH 868 (Research).

- A maximum of 6 credits at the 600 level or above in non-MATH courses, unless special permission is granted in advance by the Graduate Committee.

	Calculus) and MATH 672 (Linear Algebra) or MATH 611	Candidates for the Ph.D. degree must also:
	(Numerical Linear Algebra). Students entering with Bachelor's	
	degrees are required to pass the Preliminary Examination by	• Maintain a GPA of 3.0 or better.
	the beginning of their 4th semester (by the beginning of their	
	2nd semester for students entering with Master's degrees).	All Applied Mathematics and Mathematics students must complete
	Students who do not meet this requirement are recommended	the requirements for MS and pass the Preliminary Examination based
	for dismissal.	on MATH 600, MATH 602, (Advanced Calculus) and MATH 672 (Linear
2.	Complete 48 hours of scheduled courses at the 6xx or higher	Algebra) or MATH 614 (Numerical Linear Algebra). Students entering
	level, of which a maximum of 27 credit hours may be 6xx level	with Bachelor's degrees are required to pass the Preliminary
	courses in the Mathematics Department.	Examination by the beginning of their 4th semester. Students entering
3.	Pass the oral Candidacy Examination by a committee of at least	with a Master's degree must complete this requirement by the end of
	3 faculty members.	the second semester of study. Students who do not meet this
4.	Doctoral Dissertation (9 credits): MATH 969.	requirement are recommended for dismissal.
<b>C</b>		Pass the oral Candidacy Examination
Candid	acy Exam: A student entering with a Bachelor's degree must	
pass th	e oral Candidacy Exam by the beginning of his/her 6th semester	• Select a Dissertation Committee, subject to the approval of the
of stua	y (by the 4th semester of study for those entering with a	Graduate Committee.
waster	's degree). A second and final attempt is permitted. Dismissal	
will be recommended for a student who does not pass the Candidacy		Complete two semesters of experience in teaching undergraduate
Exam on the second try.		students, or obtain a waiver from the Graduate Committee.
In this e	examination a student must choose 2 topics from Algebra,	- Complete O availate of MATH OCO (Deptembridge) often
Analysi	s, Applied Mathematics, Discrete Mathematics, Probability, and	Complete 9 credits of MATH 969 (Doctoral Dissertation) after
Numer	ical and Functional Analysis. The exams are based on MATH 650	aumission to candidacy.
and MATH 845 (Algebra), MATH 616, MATH 617 and MATH 810/MATH		Complete and successfully defend a dissertation.
<u>835</u> (Ap	oplied Mathematics), <u>MATH 688</u> and <u>MATH 689</u> (Discrete	
Mathematics), MATH 611, MATH 612 and MATH 806 (Numerical and		
Functional Analysis), MATH 806 and MATH 836 (Functional Analysis		Candidacy Exam: A student entering with a Bachelor's degree must
and PDE) and MATH 630, MATH 631 and MATH 850 (Probability).		pass the oral Candidacy Exam by the beginning of their sixth semester
Another subject area may be substituted for one of the above by		of study. Students entering with a Master's degree must pass the
petition to the graduate committee based on two graduate level		Candidacy Examination by the beginning of their fourth semester of
courses and supported by a faculty member.		study. A second and final attempt is permitted. Dismissal will be
		recommended for a student who does not pass the Candidacy Exam on
Dissertation: A student must successfully defend his/her dissertation		the second try.

in front of a committee consisting of the dissertation advisor and no	
less than three additional members, one of whom must be from	In this examination a student must choose 2 topics from Algebra,
outside the department. The dissertation must contain original	Analysis, Applied Mathematics, Discrete Mathematics, Probability, and
publishable results.	Numerical Analysis. The exams are based on MATH 650 and MATH
	8456 (Algebra), <u>MATH 616</u> , <u>MATH 617</u> and <u>MATH 810/MATH 835</u>
	(Applied Mathematics), MATH 688 and MATH 888 (Discrete
	Mathematics), MATH 613, MATH 614 and MATH 813/814 (Numerical
	Analysis), <u>MATH 806</u> and <u>MATH 836</u> (Functional Analysis and PDE) and
	MATH 630, MATH 631 and MATH 850 (Probability). Another subject
	area may be substituted for one of the above by petition to the
	graduate committee based on two graduate level courses and
	supported by a faculty member.
	Dissertation: A student must successfully defend his/her dissertation
	in front of a committee consisting of the dissertation advisor and no
	less than three additional members, one of whom must be from
	outside the department. The dissertation must contain original
	publishable results.