



American Mathematical Society

Professional Master's Degree Programs by Institution

INSTITUTION Arizona State University

DEPARTMENT	Mathematics
PROGTITLE	Master of Natural Science with High School Certification
WEBSITE	http://math.la.asu.edu
HEAD	Rosemary Renaut
CONTACT	Director of Graduate Studies
STREET	P.O. Box 871804
CITY	Tempe
STATE	AZ
ZIP	85287-1804
EMAIL	grad@math.la.asu.edu
PHONE	480-965-3953
FAX	480-965-8119
DESCRIPTION	<p>The Department of Mathematics has made great efforts to improve the instructional competency and training of its teaching graduate students. For all new TAs, a onetime TA training workshop is mandatory. A graduate student who is successful teaching at ASU and has participated in a meaningful way in all the training opportunities offered by the Department is well equipped for a future successful career contributing to the secondary education enterprise of the state.</p> <p>The High School internship will be organized through the College of Education. Reasonable efforts will be made to accommodate the student's internship schedule (summer internships are possible).</p>

DEPARTMENT	Mathematics
PROGTITLE	Master of Science in Statistics
WEBSITE	http://www.asu.edu/graduate/statistics/
HEAD	Rosemary Renaut
CONTACT	Richard K. Burdick, Director of the Interdisciplinary MS
STREET	P.O. Box 871804
CITY	Tempe
STATE	AZ
ZIP	85287-1804
EMAIL	statistics@asu.edu
PHONE	480-965-3953
FAX	480-965-8119
DESCRIPTION	The Master of Science in Statistics program is interdisciplinary in the sense that it draws upon resources from several academic units. The program prepares students for careers in business, education, industry, and government. Graduates understand the theory that is fundamental to proper use of statistics, are knowledgeable about the tools of applied statistics, and are familiar with computer software packages available for doing statistical computations. In addition, students interested in research in statistics can obtain the background needed to begin a doctoral program.

DEPARTMENT	Mathematics
PROGTITLE	Master of Natural Science -- Scientific Computing
WEBSITE	http://math.la.asu.edu
HEAD	Rosemary Renaut
CONTACT	Dieter Armbuster, Associate Chair
STREET	P.O. Box 871804
CITY	Tempe
STATE	AZ
ZIP	85287-1804
EMAIL	grad@math.la.asu.edu
PHONE	480-965-3953
FAX	480-965-8119
DESCRIPTION	The Masters of Natural Science is an established interdisciplinary degree offered by the Department of Mathematics. It is currently being evaluated to refocus on scientific computing and visualization (e.g. in the aerospace industry and in national labs.)

INSTITUTION Boise State University

DEPARTMENT Math & CS
PROGTITLE Education, Math Emphasis
WEBSITE
HEAD Alan Hausrath
CONTACT Alan Hausrath
STREET
CITY Boise
STATE ID
ZIP 83725
EMAIL hausrath@math-cs.boisestate.edu
PHONE 208-426-1356
FAX
DESCRIPTION

INSTITUTION Boston University

DEPARTMENT Mathematics and Statistics

PROGTITLE Master of Arts in Mathematical Finance

WEBSITE <http://www.bu.edu/mathfn>

HEAD Steven Rosenberg

CONTACT

STREET 111 Cummington St.

CITY Boston

STATE MA

ZIP 2215

EMAIL mathfn@bu.edu

PHONE 617-353-2560

FAX 617-353-8100

DESCRIPTION The M.A. program focuses on the crux of mathematical concepts that led to the development of the Black and Scholes option pricing method and have grown into powerful computational techniques for hedging risk, portfolio optimization, modeling of interest rates, bond-pricing, investment/acquisition valuation and investment timing. Courses in Operations Research, Scientific Computing, Neural Networks, Software Development and Databases are included, as well. These additional courses equip program graduates with broad and universal tools that transcend the realm of option pricing.

INSTITUTION **Bowling Green State University**

DEPARTMENT Department of Mathematics and Statistics

PROGTITLE Master of Science in Applied Statistics

WEBSITE <http://math-80.bgsu.edu/statistics.htm>

HEAD Neal L. Carothers

CONTACT Dr. Steven M. Seubert

STREET Department of Mathematics and Statistics

CITY Bowling Green

STATE OH

ZIP 43403

EMAIL sseuber@math.bgsu.edu

PHONE 419-372-7453

FAX 419-372-6092

DESCRIPTION The primary objective of this masters program is to provide an_education in statistics to the student who wishes to become a_professional statistician in business, industry, or government. Moreover,_this program provides excellent preparation for the student who_subsequently wishes to pursue the Ph.D.

DEPARTMENT	Department of Mathematics and Statistics
PROGTITLE	Masters of Arts in Mathematics
WEBSITE	http://www.bgsu.edu/departments/math/
HEAD	Neal L. Carothers
CONTACT	Dr. Steven M. Seubert, Professor and Graduate Coordinator
STREET	Department of Mathematics and Statistics
CITY	Bowling Green
STATE	OH
ZIP	43403
EMAIL	Sseuber@bgnet.bgsu.edu
PHONE	419-372-7453
FAX	419-372-6092
DESCRIPTION	The Masters of Arts degree program serves a variety of goals and has considerable flexibility in its design. Through proper selection of course work, students can prepare for direct entry into careers in business, industry, government, and education, or for study toward a Ph.D. in mathematics, statistics, computer science, or operations research. Areas of specialization in the M.A. program are pure mathematics, mathematical statistics, and scientific computation.

DEPARTMENT	Department of Mathematics and Statistics
PROGTITLE	Master of Arts in Teaching Mathematics
WEBSITE	http://www.bgsu.edu/departments/math/
HEAD	Neal L. Carothers
CONTACT	Dr. Steven M. Seubert, Professor and Graduate Coordinator
STREET	Department of Mathematics and Statistics
CITY	Bowling Green
STATE	OH
ZIP	43403
EMAIL	Sseuber@bgnet.bgsu.edu
PHONE	419-372-7453
FAX	419-372-6092
DESCRIPTION	The Masters of Arts in Teaching Mathematics degree program is designed_for those who plan a teaching career in the secondary schools, two-year_colleges, public schools, or small liberal arts colleges. Admission in to_the program requires certification or consent of the Program Supervisor._

INSTITUTION California State University, Hayward

DEPARTMENT Mathematics and Computer Science

PROGTITLE M.S. in Mathematics, Option in Mathematics Teaching

WEBSITE <http://www.mcs.csu Hayward.edu>

HEAD Edward L. Keller

CONTACT Prof. Kathy Hann

STREET Cal State Univ., Hayward; 25800 Carlos Bee Blvd.

CITY Hayward

STATE CA

ZIP 94542

EMAIL khann@csu Hayward.edu;

PHONE 510-885-3414

FAX 510-885-4169

DESCRIPTION M.A.T.H. (Mathematics And Teaching at Hayward) is designed for the professional development of high school teachers interested in learning more mathematics.

INSTITUTION California State University, Long

DEPARTMENT Mathematics
PROGTITLE General Mathematics
WEBSITE <http://www.csulb.edu/math/Options/MS6-6666.html>
HEAD Dr. Arthur K. Wayman
CONTACT
STREET Dept. of Mathematics/CSULB/1250 Bellflower Blvd.
CITY Long Beach
STATE CA
ZIP 90840-1001
EMAIL away@csulb.edu
PHONE 562-985-8008
FAX 562-985-8227
DESCRIPTION

DEPARTMENT	Mathematics
PROGTITLE	Applied Mathematics
WEBSITE	http://www.csulb.edu/math/Options/MS6-6666.html
HEAD	Dr. Arthur K. Wayman
CONTACT	
STREET	Dept. of Mathematics/CSULB/1250 Bellflower Blvd.
CITY	Long Beach
STATE	CA
ZIP	90840-1001
EMAIL	away@csulb.edu
PHONE	562-985-8008
FAX	562-985-8227
DESCRIPTION	

INSTITUTION Carnegie Mellon University

DEPARTMENT Mathematical Sciences

PROGTITLE Master of Science in Computational Finance

WEBSITE <http://student.gsia.cmu.edu/mscf>

HEAD James Greenberg

CONTACT Steven Shreve

STREET Department of Mathematical Sciences

CITY Pittsburgh

STATE PA

ZIP 15213-3890

EMAIL shreve@cmu.edu

PHONE 412-268-8484

FAX 412-268-6380

DESCRIPTION The Master of Science in Computational Finance is a highly focused degree providing an in-depth understanding of the mathematics employed to model security prices, the statistical tools needed to summarize and predict the behavior of financial data, the computer science and e-commerce skills needed to understand the technology employed in the financial industry, and the corporate finance needed to ultimately employ all these skills in finding innovative solutions to business needs.

INSTITUTION College of William and Mary

DEPARTMENT Mathematics
PROGTITLE Computations Operations Research
WEBSITE
HEAD Lawrence Leemis
CONTACT Margaret Schaefur
STREET 125 Jones Hall, Department of Mathematics, College of
CITY Williamsburg
STATE VA
ZIP 23187-8795
EMAIL mkscha@math.wm.edu
PHONE 757-221-2036
FAX 757-221-2988
DESCRIPTION

INSTITUTION Columbia University

DEPARTMENT	Mathematics
PROGTITLE	M.A. in Mathematics with Specialization in the Mathematics of
WEBSITE	http://www.math.columbia.edu/department/masters_finance.s
HEAD	Prof. Dorian Goldfeld
CONTACT	Prof. Mikhail Smirnov
STREET	2990 Broadway, Mathematics Building
CITY	New York
STATE	NY
ZIP	10027
EMAIL	
PHONE	854-3950
FAX	-8962
DESCRIPTION	The program has been very attractive to bright students with degrees in the Mathematical, Physical, and Engineering Sciences, who wish to pursue a career in the finance industry and are prepared to develop strong analytical skills.

INSTITUTION Florida State University

DEPARTMENT Department of Mathematics
PROGTITLE Computational Biology in Statistics
WEBSITE <http://www.math.fsu.edu/~smith/Guides/compbio.html>
HEAD De Witt Sumners
CONTACT Bettye Anne Case
STREET 208 Love Building
CITY Tallahassee
STATE FL
ZIP 32306-4510
EMAIL case@math.fsu.edu
PHONE 850-644-1586
FAX 850-644-4053
DESCRIPTION This program is being planned and will share a common core of courses from the participating departments and institute:

DEPARTMENT	Department of Mathematics
PROGTITLE	Financial Math Concentration in Actuarial Science
WEBSITE	http://www.math.fsu.edu/~smith/Guides/finmath.html
HEAD	De Witt Sumners
CONTACT	Bettye Anne Case
STREET	208 Love Building
CITY	Tallahassee
STATE	FL
ZIP	32306-4510
EMAIL	case@math.fsu.edu
PHONE	850-644-1586
FAX	850-644-4053
DESCRIPTION	

DEPARTMENT	Department of Mathematics
PROGTITLE	Masters of Science in Biomedical Mathematics (Mathematical
WEBSITE	http://www.math.fsu.edu/~smith/Guides/compbio.html
HEAD	De Witt Sumners
CONTACT	Bettye Anne Case
STREET	208 Love Building
CITY	Tallahassee
STATE	FL
ZIP	32306-4510
EMAIL	case@math.fsu.edu
PHONE	850-644-1586
FAX	850-644-4053
DESCRIPTION	

DEPARTMENT	Department of Mathematics
PROGTITLE	Master of Science in Teaching College Mathematics
WEBSITE	http://www.math.fsu.edu/Academics/Graduate/
HEAD	De Witt Sumners
CONTACT	Philip Bower
STREET	208 Love Building
CITY	Tallahassee
STATE	FL
ZIP	32306-4510
EMAIL	bowers@math.fsu.edu
PHONE	850-644-7405
FAX	850-644-4053
DESCRIPTION	To provide a credential for the student who finds that their greatest interest and aptitude is in teaching, perhaps with previous degree(s) in other academic areas. They typically demonstrate this ability as good teachers while serving as Graduate Teaching Assistants in the department, perhaps having begun graduate work in one of the traditional majors.

DEPARTMENT	Department of Mathematics
PROGTITLE	Financial Mathematics
WEBSITE	http://www.math.fsu.edu/~smith/Guides/finmath.html
HEAD	De Witt Sumners
CONTACT	Bettye Anne Case
STREET	208 Love Building
CITY	Tallahassee
STATE	FL
ZIP	32306-4510
EMAIL	case@math.fsu.edu
PHONE	850-644-1586
FAX	850-644-4053
DESCRIPTION	

DEPARTMENT	Department of Mathematics
PROGTITLE	Computational Biology in Biological Sciences
WEBSITE	http://www.math.fsu.edu/~smith/Guides/compbio.html
HEAD	De Witt Sumners
CONTACT	Bettye Anne Case
STREET	208 Love Building
CITY	Tallahassee
STATE	FL
ZIP	32306-4510
EMAIL	case@math.fsu.edu
PHONE	850-644-1586
FAX	850-644-4053
DESCRIPTION	

INSTITUTION Georgia Institute of Technology

DEPARTMENT School of Mathematics
PROGTITLE Master's Degree in Bioinformatics
WEBSITE
HEAD Richard A. Duke
CONTACT
STREET 686 Cherry Street
CITY Atlanta
STATE GA
ZIP 30332-0160
EMAIL duke@math.gatech.edu
PHONE 404-894-9202
FAX 404-894-1832
DESCRIPTION

DEPARTMENT	School of Mathematics
PROGTITLE	Master's Degree in Statistics
WEBSITE	http://www.math.gatech.edu/stat
HEAD	Richard A. Duke
CONTACT	
STREET	686 Cherry Street
CITY	Atlanta
STATE	GA
ZIP	30332-0160
EMAIL	duke@math.gatech.edu
PHONE	404-894-9202
FAX	404-894-1832
DESCRIPTION	

DEPARTMENT	School of Mathematics
PROGTITLE	Master of Science in Quantitative and Computational Finance
WEBSITE	http://www.qcf.gatech.edu
HEAD	Richard A. Duke
CONTACT	Robert Kertz
STREET	686 Cherry Street
CITY	Atlanta
STATE	GA
ZIP	30332-0160
EMAIL	kertz@math.gatech.edu
PHONE	404-894-4311
FAX	404-894-1832
DESCRIPTION	The main objective of the proposed Master of Science degree program in Quantitative and Computational Finance at Georgia Tech is to provide students with the practical skills and theoretical understanding they need _to be leaders in the formulation, implementation and evaluation of the models used by the financial sector to structure transactions, manage risk and construct investment strategies.

INSTITUTION Humboldt State University

DEPARTMENT Mathematics
PROGTITLE M.S. in Mathematical Modeling of Environmental Systems
WEBSITE <http://www.humboldt.edu/~mathdept/HSUMathGrad/grad.html>
HEAD Phyllis Chinn
CONTACT Roland Lamberson
STREET Math Dept, Humboldt State University
CITY Arcata
STATE CA
ZIP 95521
EMAIL rh11@humboldt.edu
PHONE 707-826-3143
FAX 707-826-3140
DESCRIPTION

INSTITUTION Hunter College of the CUNY

DEPARTMENT Mathematics and Statistics

PROGTITLE Preparation of Secondary Education Teachers of Mathematics

WEBSITE <http://math.hunter.cuny.edu/>

HEAD Ada Peluso

CONTACT

STREET Hunter College; 695 Park Avenue

CITY New York

STATE NY

ZIP 10021

EMAIL peluso@math.hunter.cuny.edu

PHONE 212-772-4632

FAX 212-772-4858

DESCRIPTION There are two main target groups_for this program. Track I is concerned with preparation of secondary_education teachers of mathematics for candidates who have an undergraduate_major in mathematics but little or no teacher education. Track II is for_preparation of secondary education teachers of mathematics for those with_New York State teacher certification in an area other than mathematics.

INSTITUTION Indiana University Purdue University

DEPARTMENT Mathematical Sciences
PROGTITLE Masters in Industrial and Applied Mathematics
WEBSITE
HEAD Eric Sawyer
CONTACT Asok K. Sen
STREET 402 N. Blackford Street
CITY Indianapolis
STATE IN
ZIP 46202
EMAIL asen@math.iupui.edu
PHONE 317-274-6922
FAX 317-274-3460
DESCRIPTION

INSTITUTION John Carroll University

DEPARTMENT Mathematics and computer Science
PROGTITLE Master of Arts in Teaching Mathematics
WEBSITE <http://www.jcu.edu/math/programs/ma.htm>
HEAD Dr. Dwight M. Olson
CONTACT Dr Douglas Norris, Graduate Coordinator
STREET 20700 North Park Blvd.
CITY University Heights
STATE OH
ZIP 44118
EMAIL norris@jcu.edu
PHONE 216-397-4372
FAX 216-397-3033
DESCRIPTION Professional development of high school teachers interested
 in_learning additional mathematics that is directly related to
 the_secondary curriculum.

INSTITUTION Johns Hopkins University

DEPARTMENT	Mathematical Sciences
PROGTITLE	Mathematical Sciences
WEBSITE	http://www.mts.jhu.edu
HEAD	Edward Scheinerman
CONTACT	Kay Lutz
STREET	104 Whitehead Hall
CITY	Baltimore
STATE	MD
ZIP	21218
EMAIL	lutz@jhu.edu
PHONE	410-516-7211
FAX	410-516-7459
DESCRIPTION	The goal of our master's program is to give_students advanced training in modern, applied mathematics.

INSTITUTION Kean University

DEPARTMENT Mathematics and computer Science
PROGTITLE M.A. in Mathematics Education
WEBSITE
HEAD Francine F. Abeles
CONTACT
STREET 1000 Morris Ave.
CITY Union
STATE NJ
ZIP 07083-7131
EMAIL fabeles@turbo.kean.edu
PHONE 908-527-2104
FAX
DESCRIPTION There is a teaching option and a computer applications option.

DEPARTMENT	Mathematics and computer Science
PROGTITLE	M.S. in Computing, Statistics and Mathematics
WEBSITE	
HEAD	Francine F. Abeles
CONTACT	
STREET	1000 Morris Ave.
CITY	Union
STATE	NJ
ZIP	07083-7131
EMAIL	fabeles@turbo.kean.edu
PHONE	908-527-2104
FAX	
DESCRIPTION	

INSTITUTION Marquette University

DEPARTMENT	Mathematics, Statistics and Computer Science
PROGTITLE	Mathematics
WEBSITE	http://www.msccs.mu.edu
HEAD	Dr. Douglas Harris
CONTACT	Dr. George Corliss
STREET	P.O. Box 1881
CITY	Milwaukee
STATE	WI
ZIP	53201-1881
EMAIL	georgec@msccs.mu.edu
PHONE	414-284-6599
FAX	414-288-5472
DESCRIPTION	

DEPARTMENT	Mathematics, Statistics and Computer Science
PROGTITLE	Mathematics Education
WEBSITE	http://www.msccs.mu.edu
HEAD	Dr. Douglas Harris
CONTACT	Dr. George Corliss
STREET	P.O. Box 1881
CITY	Milwaukee
STATE	WI
ZIP	53201-1881
EMAIL	georgec@msccs.mu.edu
PHONE	414-284-6599
FAX	414-288-5472
DESCRIPTION	

DEPARTMENT	Mathematics, Statistics and Computer Science
PROGTITLE	Masters in Computing
WEBSITE	http://www.msccs.mu.edu
HEAD	Dr. Douglas Harris
CONTACT	Dr. George Corliss
STREET	P.O. Box 1881
CITY	Milwaukee
STATE	WI
ZIP	53201-1881
EMAIL	georgec@msccs.mu.edu
PHONE	414-284-6599
FAX	414-288-5472
DESCRIPTION	This program is intended as a terminal master's degree course in computing.

INSTITUTION Miami University

<i>DEPARTMENT</i>	Mathematics and Statistics
PROGTITLE	Master of Science in Math with a Concentration in Operations
WEBSITE	http://www.muohio.edu/~mstcwis/grad.html
HEAD	Prof. Mark Smith
CONTACT	Robert L. Schaerer, Graduate Director
STREET	123 Bachelor Hall - Math/Stat - Miami Univ.
CITY	Oxford
STATE	OH
ZIP	45056-3414
EMAIL	Schaeferl@MUOhio.Edu
PHONE	513-529-3533
FAX	513-529-1493
DESCRIPTION	

DEPARTMENT	Mathematics and Statistics
PROGTITLE	Masters of Arts in Teaching
WEBSITE	http://www.muohio.edu/~mstcwis/
HEAD	Prof. Mark Smith
CONTACT	Robert L. Schaerer, Graduate Director
STREET	123 Bachelor Hall - Math/Stat - Miami Univ.
CITY	Oxford
STATE	OH
ZIP	45056-3414
EMAIL	Schaeferl@MUOhio.Edu
PHONE	513-529-3533
FAX	513-529-1493
DESCRIPTION	

INSTITUTION Michigan State University

DEPARTMENT Mathematics
PROGTITLE Professional Master's Program in Industrial Mathematics
WEBSITE <http://www.math.msu.edu/msim/>
HEAD Peter A. Lappan
CONTACT Charles R. MacCluer
STREET Dept. of Math., Michigan State Univ.
CITY East Lansing
STATE MI
ZIP 4.88241e+008
EMAIL maccluer@math.msu.edu
PHONE 517-355-9681
FAX 517-432-1562
DESCRIPTION The program gives experience with real industrial problems, provided by industry.

INSTITUTION New Mexico Tech

DEPARTMENT Mathematics

PROGTITLE Masters of Science in Mathematics with an Emphasis in

WEBSITE <http://www.nmt.edu/~math/>

HEAD Brian Borchers

CONTACT William D. Stone

STREET New Mexico Tech 801 Leroy Place

CITY Socoro

STATE NM

ZIP 87801-4796

EMAIL borchers@nmt.edu

PHONE 505-835-5786

FAX 505-835-5366

DESCRIPTION The goal of the program is to develop modeling and problem
_solving skills, communication skills, the ability to work
with_others and in interest in and knowledge of applications of
_mathematics. _

DEPARTMENT	Mathematics
PROGTITLE	Masters of Science in Mathematics, Operations Research and
WEBSITE	http://www.nmt.edu/~math/operations/operations.html
HEAD	Brian Borchers
CONTACT	Brian Borchers
STREET	New Mexico Tech 801 Lery Place
CITY	Socoro
STATE	NM
ZIP	87801-4796
EMAIL	borchers@nmt.edu
PHONE	505-835-5813
FAX	505-835-5366
DESCRIPTION	

INSTITUTION New York University

DEPARTMENT Mathematics
PROGTITLE MS in Mathematics in Statistics and Operations Research
WEBSITE <http://www.math.nyu.edu/degree/joint.html>
HEAD Charles Newman
CONTACT Caroline Thompson
STREET 251 Mercer Street
CITY New York
STATE NY
ZIP 10012
EMAIL thompson@cims.nyu.edu
PHONE 212-998-3256
FAX 212-995-4121
DESCRIPTION

DEPARTMENT	Mathematics
PROGTITLE	MS in Scientific Computing
WEBSITE	http://www.math.nyu.edu/degree/scicomp.html
HEAD	Charles Newman
CONTACT	Caroline Thompson
STREET	251 Mercer Street
CITY	New York
STATE	NY
ZIP	10012
EMAIL	thompson@cims.nyu.edu
PHONE	212-998-3256
FAX	212-995-4121
DESCRIPTION	

<i>DEPARTMENT</i>	Mathematics
<i>PROGTITLE</i>	MS in Mathematics in Finance
<i>WEBSITE</i>	http://www.math.nyu.edu/financial_vi_571a.html mathematics/
<i>HEAD</i>	Charles Newman
<i>CONTACT</i>	Caroline Thompson
<i>STREET</i>	251 Mercer Street
<i>CITY</i>	New York
<i>STATE</i>	NY
<i>ZIP</i>	10012
<i>EMAIL</i>	thompson@cims.nyu.edu
<i>PHONE</i>	212-998-3256
<i>FAX</i>	212-995-4121
<i>DESCRIPTION</i>	

INSTITUTION **Northeastern University**

<i>DEPARTMENT</i>	Mathematics
PROGTITLE	Master of Arts in Teaching
WEBSITE	http://www.math.neu.edu
HEAD	Egon Schulte
CONTACT	
STREET	
CITY	Boston
STATE	MA
ZIP	2115
EMAIL	Schulte@NEU.edu
PHONE	617-373-5635
FAX	617-373-5635
DESCRIPTION	

DEPARTMENT	Mathematics
PROGTITLE	Master's Degree with specialization in Operations Research
WEBSITE	http://www.math.neu.edu
HEAD	Egon Schulte
CONTACT	
STREET	
CITY	Boston
STATE	MA
ZIP	2115
EMAIL	Schulte@NEU.edu
PHONE	617-373-5635
FAX	617-373-5635
DESCRIPTION	

DEPARTMENT	Mathematics
PROGTITLE	Master's Degree with specialties
WEBSITE	http://www.math.neu.edu
HEAD	Robert McOwen
CONTACT	
STREET	
CITY	Boston
STATE	MA
ZIP	2115
EMAIL	mcowen@neu.edu
PHONE	617-373-5635
FAX	617-373-5635
DESCRIPTION	specialities in: _Computing_Differential Equations_Probability and Statitics_Pure Math

INSTITUTION Northern Illinois University

<i>DEPARTMENT</i>	Mathematical Sciences
PROGTITLE	M.S. in Mathematics with Specialization in Mathematics
WEBSITE	http://math.niu.edu/programs/grad
HEAD	William D. Blair
CONTACT	Gregory S. Ammar, Director of Graduate Studies
STREET	Department of Mathematical Sciences, Northern Illinois
CITY	Dekalb
STATE	IL
ZIP	60115
EMAIL	gradprog@math.niu.edu
PHONE	815-753-6775
FAX	815-753-1112
DESCRIPTION	

INSTITUTION **Portland State University**

<i>DEPARTMENT</i>	Mathematical Sciences
PROGTITLE	MAT/MST in Mathematics
WEBSITE	http://www.mth.pdx.edu
HEAD	Eugene A. Enneking
CONTACT	
STREET	P.O. Box 751
CITY	Portland
STATE	OR
ZIP	97202
EMAIL	gene@mth.pdx.edu
PHONE	503-725-3621
FAX	503-725-3661
DESCRIPTION	

<i>DEPARTMENT</i>	Mathematical Sciences
<i>PROGTITLE</i>	Concentration in Statistics
<i>WEBSITE</i>	http://www.mth.pdx.edu
<i>HEAD</i>	Eugene A. Enneking
<i>CONTACT</i>	
<i>STREET</i>	P.O. Box 751
<i>CITY</i>	Portland
<i>STATE</i>	OR
<i>ZIP</i>	97202
<i>EMAIL</i>	gene@mth.pdx.edu
<i>PHONE</i>	503-725-3621
<i>FAX</i>	503-725-3661
<i>DESCRIPTION</i>	

INSTITUTION **Purdue University**

DEPARTMENT School of Management

PROGTITLE Masters in Management Science with Specialization in

WEBSITE <http://www.stat.purdue.edu/purduecf>

HEAD

CONTACT A.C. Sullivan

STREET Math Dept, Purdue Univ.

CITY W. Lafayette

STATE IN

ZIP 74907-1395

EMAIL sullivan@mgmt.purdue.edu

PHONE 765-494-1956

FAX 765-494-1548

DESCRIPTION We provide the mathematical theory and tools, the computational_experience, and the financial knowledge that are the basis of today's_investment finance industry, including derivative pricing, portfolio_management, risk management, and their associated numerical methods. The_weekly computational finance seminar provides contacts between the_students and academic and industrial leaders in the financial world. For detailed information see the CF program webpage at www.physic.purdue.edu/~cfp

DEPARTMENT	Statistics
PROGTITLE	Masters in Statistics with Specialization in Computational
WEBSITE	http://www.stat.purdue.edu/compfinance
HEAD	M.E. Bock
CONTACT	Frederi G. Viens
STREET	Math Dept, Purdue Univ.
CITY	W. Lafayette
STATE	IN
ZIP	74907-1395
EMAIL	viens@stat.purdue.edu
PHONE	765-494-1956
FAX	765-494-1548
DESCRIPTION	We provide the mathematical and statistical theory and tools, the computational experience, and the financial knowledge that are the basis of today's investment finance industry, including derivative pricing, portfolio management, risk management, and their associated numerical methods. The weekly computational finance seminar provides contacts between the students and academic and industrial leaders in the financial world. For detailed information see the list of requirements at our web sites.

DEPARTMENT	Mathematics
PROGTITLE	Masters in Mathematics with Specialization in Computational
WEBSITE	http://www.math.purdue.edu/academics/graduateProgram/cfp
HEAD	Carl C. Cowen
CONTACT	Frederi Viens
STREET	Math Dept, Purdue Univ.
CITY	W. Lafayette
STATE	IN
ZIP	74907-1395
EMAIL	viens@purdue.edu
PHONE	765-494-1956
FAX	765-494-1548
DESCRIPTION	We provide the mathematical and statistical theory and tools, the computational experience, and the financial knowledge that are the basis of today's investment finance industry, including derivative pricing, portfolio management, risk management, and their associated numerical methods. The weekly computational finance seminar provides contacts between the students and academic and industrial leaders in the financial world. For detailed information see the list of requirements at our web site.

INSTITUTION Rensselaer Polytechnic Institute

DEPARTMENT Center For Initiatives in Precollege Education

PROGTITLE MS in Natural Sciences

WEBSITE <http://bio.bio.rpi.edu>

HEAD Lester Rubenfeld

CONTACT

STREET Rensselaer Polytechnic Institute - CII 9217 110 8th Street

CITY Troy

STATE NY

ZIP 12180-3590

EMAIL rubenl@rpi.edu

PHONE 518-276-6906

FAX 518-276-2113

DESCRIPTION The overall goals of this program, which has been developed for secondary school mathematics and science teachers, are_- to inspire observant inquiry;_- to give science and mathematics immediacy and relevance so that teachers will make them compelling to the youngsters in their charge;_- to provide knowledge of how content integrates with other disciplines, and provide instruction in using tools such as modern_educational technologies to enhance classroom activities; and _- to enhance the skills and knowledge of secondary school mathematics and science teachers with techniques, tools and a rich body of relevant scientific and mathematics content to highlight the relevance of science and mathematics for their students.

INSTITUTION Rhode Island College

DEPARTMENT Mathematics/Computer Science
PROGTITLE Master of Education (MEd) in Secondary Education - Math
WEBSITE
HEAD Prof. Barry Schiller
CONTACT Prof. Arther Smith
STREET Mt. Pleasant Avenue
CITY Providence
STATE RI
ZIP 2908
EMAIL bschiller@grog.ric.edu
PHONE 401-456-8038
FAX
DESCRIPTION

DEPARTMENT	Mathematics/Computer Science
PROGTITLE	Master of Arts in Teaching (MAT) in Secondary Math
WEBSITE	
HEAD	Prof. Barry Schiller
CONTACT	Prof. Arther Smith
STREET	Mt. Pleasant Avenue
CITY	Providence
STATE	RI
ZIP	2908
EMAIL	bschiller@grog.ric.edu
PHONE	401-456-8038
FAX	
DESCRIPTION	

INSTITUTION San Jose State University

<i>DEPARTMENT</i>	Mathematics and Computer Science
PROGTITLE	M.S. Mathematics
WEBSITE	
HEAD	Michael Burke
CONTACT	Martin Billik
STREET	One Washington Square
CITY	San Jose
STATE	CA
ZIP	85192
EMAIL	Billik@mathcs.sjsu.edu
PHONE	408-924-5114
FAX	408-924-5080
DESCRIPTION	

DEPARTMENT	Mathematics and Computer Science
PROGTITLE	M.A. Mathematics (emphasis in secondary teaching)
WEBSITE	
HEAD	Michael Burke
CONTACT	Martin Billik
STREET	One Washington Square
CITY	San Jose
STATE	CA
ZIP	85192
EMAIL	Billik@mathcs.sjsu.edu
PHONE	408-924-5114
FAX	408-924-5080
DESCRIPTION	

DEPARTMENT	Mathematics and Computer Science
PROGTITLE	M.A. Mathematics
WEBSITE	
HEAD	Michael Burke
CONTACT	Martin Billik
STREET	One Washington Square
CITY	San Jose
STATE	CA
ZIP	85192
EMAIL	Billik@mathcs.sjsu.edu
PHONE	408-924-5114
FAX	408-924-5080
DESCRIPTION	

INSTITUTION State University of New York at

DEPARTMENT Applied Mathematics and Statistics
PROGTITLE Master of Science in Applied Mathematics and Statistics,
WEBSITE www.ams.sunysb.edu
HEAD James Glimm
CONTACT Prof. W.J. Kim
STREET
CITY Stony Brook
STATE NY
ZIP 11794-3600
EMAIL wjkim@notes.sunysb.edu
PHONE 631-632-8360
FAX 631-632-8490
DESCRIPTION The goal of this program is to train students in statistical methodologies used by practicing statisticians in business, industry and government.

DEPARTMENT	Applied Mathematics and Statistics
PROGTITLE	Master of Science in Applied Mathematics and Statistics,
WEBSITE	www.ams.sunysb.edu
HEAD	James Glimm
CONTACT	Prof. W.J. Kim
STREET	
CITY	Stony Brook
STATE	NY
ZIP	11794-3600
EMAIL	wjkim@notes.sunysb.edu
PHONE	631-632-8360
FAX	631-632-8490
DESCRIPTION	The goal of this program is to train students in analytic and computational techniques that form the working skills on a practicing operations researcher in business.

DEPARTMENT	Applied Mathematics and Statistics
PROGTITLE	Master of Science in Applied Mathematics and Statistics,
WEBSITE	www.ams.sunysb.edu
HEAD	James Glimm
CONTACT	Prof. W.J. Kim
STREET	
CITY	Stony Brook
STATE	NY
ZIP	11794-3600
EMAIL	wjkim@notes.sunysb.edu
PHONE	631-632-8360
FAX	631-632-8490
DESCRIPTION	The goal of this program is to train students in analytic and computational techniques needed to solve important mathematical problems arising in science and engineering.

INSTITUTION Texas A&M University

DEPARTMENT Mathematics
PROGTITLE M.S. in Business and Financial Mathematics
WEBSITE <http://www.math.tamu.edu>
HEAD William Rundell
CONTACT
STREET Department of Mathematics, Texas A&M Univ.
CITY College Station
STATE TX
ZIP 77845-3368
EMAIL gstudies@math.tamu.edu
PHONE 409-862-4137
FAX 409-862-4190
DESCRIPTION

<i>DEPARTMENT</i>	Mathematics
<i>PROGTITLE</i>	M.S. in Applied and Computational Mathematics
<i>WEBSITE</i>	http://www.math.tamu.edu
<i>HEAD</i>	William Rundell
<i>CONTACT</i>	
<i>STREET</i>	Department of Mathematics, Texas A&M Univ.
<i>CITY</i>	College Station
<i>STATE</i>	TX
<i>ZIP</i>	77845-3368
<i>EMAIL</i>	gstudies@math.tamu.edu
<i>PHONE</i>	409-862-4137
<i>FAX</i>	409-862-4190
<i>DESCRIPTION</i>	

DEPARTMENT	Mathematics
PROGTITLE	M.S. in Mathematics Teaching
WEBSITE	http://www.math.tamu.edu
HEAD	William Rundell
CONTACT	
STREET	Department of Mathematics, Texas A&M Univ.
CITY	College Station
STATE	TX
ZIP	77845-3368
EMAIL	gstudies@math.tamu.edu
PHONE	409-862-4137
FAX	409-862-4190
DESCRIPTION	

INSTITUTION The University of Alabama

DEPARTMENT	Mathematics
PROGTITLE	Applied Math
WEBSITE	http://www.math.ua.edu
HEAD	Zhijian Wu
CONTACT	
STREET	Box 870350
CITY	Tuscaloosa
STATE	Al
ZIP	35487
EMAIL	zwu@gp.as.ua.edu
PHONE	205-348-5080s
FAX	205-348-7067
DESCRIPTION	

DEPARTMENT	Mathematics
PROGTITLE	Pure Math
WEBSITE	http://www.math.ua.edu
HEAD	Zhijian Wu
CONTACT	
STREET	Box 870350
CITY	Tuscaloosa
STATE	Al
ZIP	35487
EMAIL	zwu@gp.as.ua.edu
PHONE	205-348-5080s
FAX	205-348-7067
DESCRIPTION	

INSTITUTION The University of Tulsa

<i>DEPARTMENT</i>	Mathematical and computer Sciences
PROGTITLE	Applied Mathematics
WEBSITE	http://euler.mcs.utulsa.edu/bulletin/mcs.home.html
HEAD	William A. Coberly
CONTACT	Richard A. Redner
STREET	600 s. College Ave.
CITY	Tulsa
STATE	OK
ZIP	74104-3189
EMAIL	Coberly@utulsa.edu
PHONE	918-631-2228
FAX	918-631-3077
DESCRIPTION	

INSTITUTION University of Arizona

DEPARTMENT Mathematics
PROGTITLE Professional MasterÕs in Mathematical Science
WEBSITE <http://w3.arizona.edu/~pmms>
HEAD Larry Grove
CONTACT
STREET 617 Santa Rita
CITY Tucson
STATE AZ
ZIP 85721
EMAIL grove@math.arizona.edu
PHONE 520-621-6885
FAX 520-621-8322
DESCRIPTION

INSTITUTION University of Chicago

DEPARTMENT Mathematics
PROGTITLE Financial Mathematics
WEBSITE <http://www-finmath.uchicago.math/index.html>
HEAD Robert Fefferman
CONTACT Neils Nygaard, Director/Alice Brugman Admin Asst.
STREET 5734 s. University Avenue
CITY Chicago
STATE IL
ZIP 60637
EMAIL alice@math.uchicago.edu
PHONE 773-834-4385
FAX 773-834-4386
DESCRIPTION

INSTITUTION University of Cincinnati

DEPARTMENT	Department of Mathematical Sciences
PROGTITLE	Master of Arts in Teaching
WEBSITE	http://math.uc.edu/grad4.html
HEAD	Dr. Joanna Mitro
CONTACT	
STREET	P.O. Box 210025
CITY	Cincinnati
STATE	OH
ZIP	45221-0025
EMAIL	joanna.mitro@uc.edu
PHONE	513-556-4055
FAX	513-556-3417
DESCRIPTION	This program is for certified secondary school _teachers of mathematics.

INSTITUTION University of Connecticut

DEPARTMENT Mathematics
PROGTITLE Actuarial Science
WEBSITE <http://www.math.uconn.edu>
HEAD Charles Vinsonhaler
CONTACT Richard London and Charles Vinsonhaler_
STREET 196 Auditorium Rd, MSB124
CITY Storrs
STATE CT
ZIP 06269-3009
EMAIL london@math.uconn.edu or
PHONE 860-486-1290
FAX 860-486-4238
DESCRIPTION

INSTITUTION University of Idaho

DEPARTMENT	Mathematics
PROGTITLE	Master of Science
WEBSITE	http://www.uidaho.edu/LS/Math/Research/research.html
HEAD	James Calvert
CONTACT	Jana Joyce
STREET	Brink hall 300, MC 1103
CITY	Moscow
STATE	ID
ZIP	83844-1103
EMAIL	math@uidaho.edu
PHONE	208-885-6743
FAX	208-885-5843
DESCRIPTION	

<i>DEPARTMENT</i>	Mathematics
<i>PROGTITLE</i>	Master of Arts in Teaching
<i>WEBSITE</i>	http://www.uidaho.edu/LS/Math/Research/research.html
<i>HEAD</i>	James Calvert
<i>CONTACT</i>	Jana Joyce
<i>STREET</i>	Brink hall 300, MC 1103
<i>CITY</i>	Moscow
<i>STATE</i>	ID
<i>ZIP</i>	83844-1103
<i>EMAIL</i>	math@uidaho.edu
<i>PHONE</i>	208-885-6743
<i>FAX</i>	208-885-5843
<i>DESCRIPTION</i>	

INSTITUTION **University of Illinois at Chicago**

DEPARTMENT Mathematics, Statistics, and Computer Science

PROGTITLE MS in Mathematical and Information Sciences for Industry

WEBSITE <http://www.math.uic.edu/misi/>

HEAD Henri Gillet

CONTACT Kari Dueball

STREET 851 S. Morgan St.

CITY Chicago

STATE IL

ZIP 60607-7045

EMAIL kdueball@uic.edu

PHONE 312-996-5119

FAX 312-996-1069

DESCRIPTION A Masters Degree program in Mathematical and Information Sciences for Industry (MISI) is offered by the Department of Mathematics, Statistics, and Computer Science at the University of Illinois at Chicago (UIC). The MISI program offers an integrated, interdisciplinary curriculum combining both discrete and applied mathematics with computer science, project management, and communication skills. The MISI program will balance a core curriculum with group_projects focused on industrial problems with practical deliverables. The program_places special emphasis on applications in science, engineering, health care, and_business and is designed to be a 1 and 1/2-year program for full time students.

DEPARTMENT	Mathematics, Statistics, and Computer Science
PROGTITLE	MS in Mathematical and Information Sciences for Industry
WEBSITE	http://www.math.uic.edu/misi/
HEAD	Henri Gillet
CONTACT	Floyd Hanson
STREET	851 S. Morgan St.
CITY	Chicago
STATE	IL
ZIP	60607-7045
EMAIL	hanson@uic.edu
PHONE	312-413-2142
FAX	312-996-1069
DESCRIPTION	The Computational Finance Track prepares _students in the modeling, analysis and computation for the pricing of _financial derivatives, futures, stock options, portfolio and consumption _optimization, risk analysis, interest rates, mortgage and other financial _instruments.

DEPARTMENT	Mathematics, Statistics, and Computer Science
PROGTITLE	MS in Teaching Mathematics
WEBSITE	http://www.math.uic.edu
HEAD	Henri Gillet
CONTACT	Dave Marker
STREET	851
CITY	S. Morgan St.
STATE	IL
ZIP	60607-7045
EMAIL	marker@uic.edu
PHONE	312-996-5119
FAX	312-996-1069
DESCRIPTION	

INSTITUTION University of Iowa

DEPARTMENT Mathematics

PROGTITLE Secondary Mathematics Teaching

WEBSITE <http://www.math.uiowa.edu>

HEAD Bor-Luh Lin

CONTACT Yi Li, Director of Graduate Studies

STREET Dept of Mathematics, 14 Mac lean Hall

CITY Iowa City

STATE IA

ZIP 52242-1419

EMAIL yli@math.uiowa.edu

PHONE 319-335-0763

FAX 319-335-0627

DESCRIPTION This program is designed for secondary school teachers to help them improve their mathematical training. In addition, course work in Mathematics Education are required.

INSTITUTION University of Massachusetts,

DEPARTMENT	Mathematics and Statistics
PROGTITLE	Masters Degree in Applied Mathematics
WEBSITE	http://www.math.umass.edu/Progs_Events/Grad_Program/ne
HEAD	Donald F. St. Mary
CONTACT	Bruce E. Turkington
STREET	Department of Mathematics & Statistics
CITY	Amherst
STATE	MA
ZIP	01003-4515
EMAIL	turk@math.umass.edu
PHONE	43-545-4771
FAX	413-545-1801
DESCRIPTION	This program is specifically designed to prepare students in the mathematical sciences for careers in contemporary industry or business.

INSTITUTION University of Michigan

<i>DEPARTMENT</i>	Mathematics
PROGTITLE	Actuarial Science
WEBSITE	http://www.math.lsa.umich.edu
HEAD	B.A. Taylor
CONTACT	
STREET	
CITY	Ann Arbor
STATE	MI
ZIP	48109-1109
EMAIL	mathchr@math.lsa.umich.edu
PHONE	734-764-0335
FAX	734-763-0937
DESCRIPTION	

DEPARTMENT	Mathematics
PROGTITLE	Financial Engineering
WEBSITE	http://www.umich.edu/fep/
HEAD	B.A. Taylor
CONTACT	
STREET	Dept. of Mathematics, Univ. of Michigan
CITY	Ann Arbor
STATE	MI
ZIP	48109-1109
EMAIL	mathchr@math.lsa.umich.edu
PHONE	734-764-0335
FAX	734-763-0937
DESCRIPTION	

DEPARTMENT	Mathematics
PROGTITLE	Applied and Interdisciplinary Mathematics
WEBSITE	http://www.math.lsa.umich.edu/aim-grad/
HEAD	B.A. Taylor
CONTACT	Charlie Doering
STREET	
CITY	Ann Arbor
STATE	MI
ZIP	48109-1109
EMAIL	aimgrad@math.lsa.umich.edu
PHONE	734-764-0335
FAX	734-763-0937
DESCRIPTION	The Applied and Interdisciplinary Mathematics (AIM) program trains_students in the methods of modern applied mathematics with an_emphasis on real applications from the natural, social and engineering sciences_and technology. Students in the AIM MS program specialize in one_"partner" discipline outside of mathematics to obtain working skills in the_area of application. Graduates of the AIM MS program will be prepared to_work productively in industry, or pursue the PhD or other advanced degree_in either mathematics or their partner discipline.

INSTITUTION University of Minnesota

DEPARTMENT School of Mathematics

PROGTITLE M.S. Degree with Emphasis in Applied and Industrial

WEBSITE <http://www.math.umn.edu>

HEAD Professor Naresh Jain

CONTACT Director of Graduate Studies

STREET 127 Vomcemt Hall. 206 church St. SE

CITY Minneapolis

STATE MN

ZIP 55455

EMAIL gradprog@math.umn.edu

PHONE 612-625-1306

FAX 612-626-2017

DESCRIPTION This program aims to introduce_students to the mathematics appropriate for a broad range of uses in_industry. Problems of modeling also play a significant role in_coursework as well as projects. Each student will spend one term_(usually summer) working in an industrial laboratory.

DEPARTMENT	School of Mathematics
PROGTITLE	M.S. Degree with Emphasis in Mathematics Education
WEBSITE	http://www.math.umn.edu
HEAD	Professor Naresh Jain
CONTACT	Director of Graduate Studies
STREET	127 Vomcemt Hall. 206 church St. SE
CITY	Minneapolis
STATE	MN
ZIP	55455
EMAIL	gradprog@math.umn.edu
PHONE	612-625-1306
FAX	612-626-2017
DESCRIPTION	In addition to obtaining a master's degree in mathematics, students in this unique program gain a solid knowledge of advanced mathematics, refine their teaching skills, and learn modern approaches to pedagogy. This preparation certifies students to teach mathematics in Minnesota high schools, and prepares them for community college instruction. Furthermore, program participants have the unique opportunity to teach in innovative U of MN undergraduate calculus courses and the Talented Youth Mathematics Program for mathematically promising middle school and high school students. Our ultimate aim is to produce an outstanding group of future high school teachers of mathematics.

DEPARTMENT	School of Mathematics
PROGTITLE	M.S. Degree with Emphasis in Actuarial Science
WEBSITE	http://www.math.umn.edu
HEAD	Professor Naresh Jain
CONTACT	Director of Graduate Studies
STREET	127 Vomcemt Hall. 206 church St. SE
CITY	Minneapolis
STATE	MN
ZIP	55455
EMAIL	gradprog@math.umn.edu
PHONE	612-625-1306
FAX	612-626-2017
DESCRIPTION	This program prepares future_ actuaries beyond the basics, by an enriched program involving_ courses in business, finance, and many other choices in addition to_ core actuarial training. This prepares future actuaries for_ high-end roles in insurance and related industries.

INSTITUTION University of Minnesota, Duluth

<i>DEPARTMENT</i>	Mathematics and Statistics
PROGTITLE	Applied and Computational Mathematics
WEBSITE	http://www.d.umn/teaching
HEAD	Dr. Harlan W. Stech
CONTACT	
STREET	10 University Drive - 140 Campus Center
CITY	Duluth
STATE	MN
ZIP	55812-2496
EMAIL	hstech@d.umn.edu
PHONE	218-726-8272
FAX	218-726-8399
DESCRIPTION	

INSTITUTION University of Nebraska At Kearney

<i>DEPARTMENT</i>	Mathematics and Statistics
PROGTITLE	Secondary Mathematics Education
WEBSITE	http://www.unk.edu
HEAD	Randall Heckman
CONTACT	
STREET	Department of Math and Stat, UNK
CITY	Kearney
STATE	NE
ZIP	68849
EMAIL	heckmanr@unk.edu
PHONE	308-865-8498
FAX	608-865-8498
DESCRIPTION	

INSTITUTION University of Northern Colorado

DEPARTMENT Mathematical Sciences
PROGTITLE Emphasis in Teaching (Secondary) [MA. in Mathematics]
WEBSITE
HEAD Dr. Richard Grassl
CONTACT Dicena Moore
STREET Ross 3220
CITY Greeley Co
STATE CO
ZIP 80639
EMAIL dlmoore@bentley.unco.edu
PHONE 970-351-2827
FAX 970-351-1269
DESCRIPTION

INSTITUTION University of Northern Iowa

<i>DEPARTMENT</i>	Mathematics
PROGTITLE	MA in Maths for the Middle Grade(4-8)
WEBSITE	http://www.math.uni.edu/mathed/ma4-8fl.html
HEAD	Joel K. Haack
CONTACT	Ed Rathmell
STREET	
CITY	Cedar Falls
STATE	IA
ZIP	50614-0506
EMAIL	rathmell@math.uni.edu
PHONE	319-273-2474
FAX	319-273-2546
DESCRIPTION	

INSTITUTION University of Notre Dame

<i>DEPARTMENT</i>	Mathematics
PROGTITLE	Masters of Science in Applied Mathematics
WEBSITE	
HEAD	Alexander J. Hahn
CONTACT	
STREET	370 Math Building
CITY	Notre Dame
STATE	IN
ZIP	46556
EMAIL	hahn.1@nd.edu
PHONE	219-631-7083
FAX	219-631-6579
DESCRIPTION	

INSTITUTION **University of Pennsylvania**

DEPARTMENT Department of Mathematics
PROGTITLE Masters degree in mathematics
WEBSITE <http://www.math.upenn.edu/grad/Grad.html>
HEAD Dennis M. DeTurck
CONTACT Christopher B. Croke. Graduate Group Chairman
STREET Department of Mathematics, 209 S. 33rd Street
CITY Philadelphia
STATE PA
ZIP 19104-6395
EMAIL graduate@math.upenn.edu
PHONE 215-898-4080
FAX 215-573-4063
DESCRIPTION

DEPARTMENT	Department of Mathematics
PROGTITLE	Masters degree in mathematics with concentration in
WEBSITE	http://www.math.upenn.edu/grad/Grad.html
HEAD	Dennis M. DeTurck
CONTACT	Christopher B. Croke. Graduate Group Chairman
STREET	Department of Mathematics, 209 S. 33rd Street
CITY	Philadelphia
STATE	PA
ZIP	19104-6395
EMAIL	graduate@math.upenn.edu
PHONE	215-898-4080
FAX	215-573-4063
DESCRIPTION	

DEPARTMENT	Department of Mathematics
PROGTITLE	Masters degree in mathematics with concentration in applied
WEBSITE	http://www.math.upenn.edu/grad/Grad.html
HEAD	Dennis M. DeTurck
CONTACT	Christopher B. Croke. Graduate Group Chairman
STREET	Department of Mathematics, 209 S. 33rd Street
CITY	Philadelphia
STATE	PA
ZIP	19104-6395
EMAIL	graduate@math.upenn.edu
PHONE	215-898-4080
FAX	215-573-4063
DESCRIPTION	

INSTITUTION **University of Toledo**

<i>DEPARTMENT</i>	Mathematics
PROGTITLE	Master of Science in Statistics
WEBSITE	http://www.math.utoledo.edu
HEAD	H. L. Bentley
CONTACT	Martin R. Pettet
STREET	Dept of Mathematics
CITY	Toledo
STATE	OH
ZIP	43606-3390
EMAIL	mpettet@math.utoledo.edu
PHONE	419-530-2038
FAX	419-530-4720
DESCRIPTION	

<i>DEPARTMENT</i>	Mathematics
PROGTITLE	Master of Science and Education
WEBSITE	http://www.math.utoledo.edu
HEAD	H. L. Bentley
CONTACT	Martin R. Pettet
STREET	Dept of Mathematics
CITY	Toledo
STATE	OH
ZIP	43606-3390
EMAIL	mpettet@math.utoledo.edu
PHONE	419-530-2038
FAX	419-530-4720
DESCRIPTION	

DEPARTMENT	Mathematics
PROGTITLE	Master of Science in Applied Mathematics
WEBSITE	http://www.math.utoledo.edu
HEAD	H. L. Bentley
CONTACT	Martin R. Pettet
STREET	Dept of Mathematics
CITY	Toledo
STATE	OH
ZIP	43606-3390
EMAIL	mpettet@math.utoledo.edu
PHONE	419-530-2038
FAX	419-530-4720
DESCRIPTION	

INSTITUTION University of Vermont

DEPARTMENT Mathematics & Statistics

PROGTITLE Master of Arts for Teachers

WEBSITE <http://www.emba.uvm.edu/EM/Math>

HEAD Jeffrey h. Dinitz, Chair

CONTACT Richard Foote

STREET 16 Colchester Avenue

CITY Burlington

STATE VT

ZIP 05401-1455

EMAIL foote@emba.uvm.edu

PHONE 802-656-8135

FAX 802-656-2552

DESCRIPTION The M.A.T. degree is a cooperative venture between UVM's Department of Mathematics & Statistics and the College of Education & Social Services. The M.A.T. is intended for individuals who are licensed teachers, although it is possible to obtain Vermont licensure while completing this degree through a program of courses and training tailored to the individual's background and needs.

DEPARTMENT	Mathematics & Statistics
PROGTITLE	Master of Science for Teachers
WEBSITE	http://www.emba.uvm.edu/EM/Math
HEAD	Jeffrey h. Dinitz, Chair
CONTACT	Richard Foote
STREET	16 Colchester Avenue
CITY	Burlington
STATE	VT
ZIP	05401-1455
EMAIL	foote@emba.uvm.edu
PHONE	802-656-8135
FAX	802-656-2552
DESCRIPTION	

INSTITUTION University of Washington

DEPARTMENT	Applied Mathematics
PROGTITLE	Applied Mathematics
WEBSITE	http://amath.washington.edu
HEAD	Ka-Kit Tung
CONTACT	
STREET	Box 352420
CITY	Seattle
STATE	WA
ZIP	98195
EMAIL	tung@amath.washington.edu
PHONE	206-685-3794
FAX	206-685-1440
DESCRIPTION	

INSTITUTION **University of Wisconsin-Milwaukee**

DEPARTMENT Mathematical Sciences
PROGTITLE MasterŐs in Industrial Mathematics
WEBSITE <http://www.uwm.edu/Dept/CIM>
HEAD David H. Schultz
CONTACT
STREET Dept. of Mathematical Sciences, UWM, PO Box 413
CITY Milwaukee
STATE WI
ZIP 53201-0413
EMAIL schultz@uwm.edu
PHONE 414-229-5264
FAX 414-229-4907
DESCRIPTION

INSTITUTION Wayne State University

<i>DEPARTMENT</i>	Mathematics
PROGTITLE	Mathematics with secondary teaching option
WEBSITE	
HEAD	Prof. William Cohn
CONTACT	Prof. C.S.Houh, Master program director
STREET	Department of Mathematics, Wayne State University
CITY	Detroit
STATE	MI
ZIP	48202
EMAIL	houh@math.wayne.edu
PHONE	313-577-3172
FAX	313-577-7596
DESCRIPTION	

DEPARTMENT	Mathematics
PROGTITLE	Applied Mathematics (including Statistics in applied nature)
WEBSITE	
HEAD	Prof. William Cohn
CONTACT	Prof. C.S.Houh, Master program director
STREET	Department of Mathematics, Wayne State University
CITY	Detroit
STATE	MI
ZIP	48202
EMAIL	houh@math.wayne.edu
PHONE	313-577-3172
FAX	313-577-7596
DESCRIPTION	

INSTITUTION Western Michigan University

<i>DEPARTMENT</i>	Mathematics and Statistics
PROGTITLE	Master of Science in Applied Mathematics
WEBSITE	http://www.wmich.edu/math-stat
HEAD	Jay Wood
CONTACT	
STREET	3318 Everett Tower
CITY	Kalamazoo
STATE	MI
ZIP	49008
EMAIL	jay.wood@wmich.edu
PHONE	616-387-4551
FAX	616-387-4530
DESCRIPTION	

DEPARTMENT	Mathematics and Statistics
PROGTITLE	Master of Science in Operations Research
WEBSITE	http://www.wmich.edu/ime
HEAD	Jay Wood
CONTACT	
STREET	3318 Everett Tower
CITY	Kalamazoo
STATE	MI
ZIP	49008
EMAIL	jay.wood@wmich.edu
PHONE	616-387-4551
FAX	616-387-4530
DESCRIPTION	

<i>DEPARTMENT</i>	Mathematics and Statistics
<i>PROGTITLE</i>	Master of Science in Computational Mathematics
<i>WEBSITE</i>	http://www.wmich.edu/math-stat
<i>HEAD</i>	Jay Wood
<i>CONTACT</i>	
<i>STREET</i>	3318 Everett Tower
<i>CITY</i>	Kalamazoo
<i>STATE</i>	MI
<i>ZIP</i>	49008
<i>EMAIL</i>	jay.wood@wmich.edu
<i>PHONE</i>	616-387-4551
<i>FAX</i>	616-387-4530
<i>DESCRIPTION</i>	

DEPARTMENT	Mathematics and Statistics
PROGTITLE	Master of Science in Biostatistics
WEBSITE	http://www.wmich.edu/math-stat
HEAD	Jay Wood
CONTACT	
STREET	3318 Everett Tower
CITY	Kalamazoo
STATE	MI
ZIP	49008
EMAIL	jay.wood@wmich.edu
PHONE	616-387-4551
FAX	616-387-4530
DESCRIPTION	