

Spring 2012: Classes and Instructors to be Evaluated

To make change to this listing, please contact courseval@marquette.edu

Class (Session)	Description	Primary Instructor(s)	Enrollment
BIIN 6000 701 (1)	Introduction to Bioinformatics	Littrell,John C	5
COSC 1000 101 (1)	Intro Computer Science	Gillen,Tyler J	35
COSC 1010 101 (1)	Introduction to Computer Prog	Persohn,Kyle	29
COSC 1020 101 (1)	Obj-Oriented Softwre	Madiraju,Praveen	20
COSC 2010 101 (1)	Data Structures for Engnrs	Gillen,Tyler J	25
COSC 3100 101 (1)	Data Struct/Algrth 2	Tanviruzzaman,Mohammad	15
COSC 3250 101 (1) *	Operating Systems	Corliss,George Frederich; Brylow,Dennis William	10
COSC 3550 101 (1)	Progrmng Comput Game	Slattery,Michael Charles	5
COSC 4931 101 (1) *	Topics in Computer Science	Brylow,Dennis William	10
COSC 4931 104 (1) *	Topics in Computer Science	Kaczmarek,Thomas S	3
COSC 4998 101 (1)	Senior Design Project	Madiraju,Praveen	5
MATH 1300 101 (1)	Nature of Mathematics	Miller,Jay I.	64
MATH 1390 101 (1)	Finite Mathematics	Manyo,Marian Lenore	36
MATH 1390 102 (1)	Finite Mathematics	Manyo,Marian Lenore	45
MATH 1390 103 (1)	Finite Mathematics	Albert,Justin Micheal	35
MATH 1400 101 (1)	Elements of Calculus 1	Hughes,Joseph Alexander	13
MATH 1400 102 (1)	Elements of Calculus 1	Hughes,Joseph Alexander	35
MATH 1400 103 (1)	Elements of Calculus 1	Ruitenbug,Willem B	35

* Combined Section; combined sections of a class will be evaluated and reported together.

Spring 2012: Classes and Instructors to be Evaluated

To make change to this listing, please contact courseval@marquette.edu

Class (Session)	Description	Primary Instructor(s)	Enrollment
MATH 1400 104 (1)	Elements of Calculus 1	Byleen,Karl Erland	119
MATH 1400 105 (1)	Elements of Calculus 1	Byleen,Karl Erland	122
MATH 1400 106 (1)	Elements of Calculus 1	Albert,Justin Micheal	36
MATH 1410 101 (1)	Calculus for Biological Scienc	Bussey,Wanda Joy	44
MATH 1450 101 (1)	Calculus 1	Moyer,John Clarence	81
MATH 1451 101 (1)	Calculus 2	Sanders,Rebecca Lynn	127
MATH 1451 102 (1)	Calculus 2	Bankston,Paul John	63
MATH 1455 101 (1)	Calculus 2 Biom/Civil Engrs	Jones,Peter Rodney	102
MATH 1455 102 (1)	Calculus 2 Biom/Civil Engrs	Vitullo,Steven R	23
MATH 1700 101 (1)	Mod Elementary Stat	Hamedani,Gholamhossein Gharehgoz	102
MATH 1700 102 (1)	Mod Elementary Stat	Vitullo,Steven R	36
MATH 1700 104 (1)	Mod Elementary Stat	Rowe,Daniel Bryant	122
MATH 1700 701 (1)	Mod Elementary Stat	Gillen,Tyler J	49
MATH 1700 702 (1)	Mod Elementary Stat	Rowe,Daniel Bryant	40
MATH 2030 101 (1)	Problem Solving & Reasoning	Moyer,John Clarence	23
MATH 2031 101 (1)	Number Systems & Operations	Magiera,Marta T.	14
MATH 2031 102 (1)	Number Systems & Operations	Monaghan,Susan Regina	17
MATH 2032 101 (1)	Algebra/Geometry for Teachers	Magiera,Marta T.	11

* Combined Section; combined sections of a class will be evaluated and reported together.

Spring 2012: Classes and Instructors to be Evaluated

To make change to this listing, please contact courseval@marquette.edu

Class (Session)	Description	Primary Instructor(s)	Enrollment
MATH 2105 101 (1)	Discrete Math for Engineers	Bankston,Paul John	16
MATH 2350 101 (1)	Foundations of Mathematics	Sanders,Rebecca Lynn	23
MATH 2450 101 (1)	Calculus 3	Jones,Peter Rodney	88
MATH 2451 101 (1)	Differential Equations	Miller,Jay I.	35
MATH 2451 102 (1)	Differential Equations	Utzerath,Mary Patricia	67
MATH 2451 701 (1)	Differential Equations	Utzerath,Mary Patricia	48
MATH 3100 101 (1)	Linear Algebra & Matrix Theory	Pastijn,Francis Jules	22
MATH 3100 102 (1)	Linear Algebra & Matrix Theory	Pastijn,Francis Jules	25
MATH 4040 701 (1)*	Concepts in HS Algebra:	Ruitenbug,Willem B	17
MATH 4121 101 (1)*	Abstract Algebra 2	Slattery,Michael Charles	7
MATH 4320 701 (1)*	Theory of Numbers	Harris,Pamela E	19
MATH 4630 101 (1)*	Mathematical Modeling/Analysis	Clough,Anne V.	23
MATH 4670 101 (1)*	Applied Combinatorial Math	Factor,Kim Alita	26
MATH 4710 101 (1)*	Mathematical Statistics	Hamedani,Gholamhossein Gharehgoz	15
MATH 4720 101 (1)*	Statistical Methods	Vitullo,Steven R	33
MATH 4720 102 (1)*	Statistical Methods	Bansal,Naveen Kumar	16
MATH 4720 103 (1)*	Statistical Methods	Spiller,Elaine T.	29
MATH 4760 101 (1)*	Time Series Analysis	Bansal,Naveen Kumar	21

* Combined Section; combined sections of a class will be evaluated and reported together.

Spring 2012: Classes and Instructors to be Evaluated

To make change to this listing, please contact courseval@marquette.edu

Class (Session)	Description	Primary Instructor(s)	Enrollment
MSCS 5040 701 (1) *	Concepts in HS Algebra	Ruitenburg, Willem B	4
MSCS 5320 701 (1) *	Theory of Numbers	Harris, Pamela E	2
MSCS 5630 101 (1) *	Mathematical Modeling/Analysis	Clough, Anne V.	1
MSCS 5710 101 (1) *	Mathematical Statistics	Hamedani, Gholamhossein Gharehgoz	1
MSCS 5720 103 (1) *	Statistical Methods	Spiller, Elaine T.	2
MSCS 5760 101 (1) *	Time Series Analysis	Bansal, Naveen Kumar	1
MSCS 5931 104 (1) *	Topics Math, Stats & Comp Sci	Kaczmarek, Thomas S	6
MSCS 6020 702 (1)	Simulation	Spiller, Elaine T.	16
MSCS 6040 701 (1)	Applied Linear Algebra	Krenz, Gary Steven	13
MSCS 6050 702 (1)	Elements Software Development	Ahamed, Sheikh Iqbal	13
MSCS 6052 101 (1)	Professional SE 2	Kaczmarek, Thomas S	14
MSCS 6053 101 (1)	Professional SE 3	Kaczmarek, Thomas S	14
MSCS 6054 101 (1)	Professional SE 4	Kaczmarek, Thomas S	9
MSCS 6090 101 (1)	Research Methods/Prof Devl	Rowe, Daniel Bryant	16
MSCS 6320 701 (1)	Computer Networks 2	Harris, John Douglas	6
MSCS 6350 702 (1)	Distributed Computing	Harris, John Douglas	18
MSCS 6390 101 (1)	Professional Seminar/Computng:	Kaczmarek, Thomas S	11
MSCS 6931 101 (1)	Topics in Math, Sts & Comp Sci:	Kaczmarek, Thomas S	7

* Combined Section; combined sections of a class will be evaluated and reported together.

Spring 2012: Classes and Instructors to be Evaluated

To make change to this listing, please contact courseval@marquette.edu

Class (Session)	Description	Primary Instructor(s)	Enrollment
MSCS 6931 103 (1) *	Topics in Math,Sts & Comp Sci:	Clough,Anne V.	3
MSCS 6931 104 (1)	Topics in Math,Sts & Comp Sci:	Conigliaro,James Peter	4
MSCS 6931 701 (1)	Topics in Math,Sts & Comp Sci:	Walker,Craig Patrick	4

* Combined Section; combined sections of a class will be evaluated and reported together.