Courses taught at the University of Waterloo in the period 1993-2013

Term Course Enrollment Winter 2012 AMATH373 (Quantum Theory 1) 31 students Winter 2012 AMATH351 (Intro. Differential Equations - Advanced Level) 49 students Winter 2012 AMATH373 (Quantum Theory 1) 35 students Fall 2011 MATH373 (Calculus 3 for Math Honors students - Dubai) 6 students Winter 2011 AMATH353 (Partial Differential Equations 1) 57 students Winter 2011 AMATH353 (Partial Differential Equations 1) 29 students Fall 2010 * MATH373 (Quantum Theory 1) 138 students Winter 2010 MATH373 (Quantum Theory 1) 18 students Winter 2010 MATH373 (Quantum Theory 1) 18 students Winter 2010 MATH373 (Quantum Theory 1) 13 students Winter 2010 AMATH373 (Quantum Theory 1) 13 students Winter 2010 AMATH373 (Quantum Theory 1) 13 students Winter 2019 AMATH373 (Quantum Theory 1) 13 students Winter 2008 MATH217 (Selocius 3 for Chemical Engineering) 61 students Winter 2008 MATH373 (Quantum Mechanics 1) 12 students <t< th=""><th>Courses taug</th><th>Sind at the Chrycishly of Waterloo in the period 15</th><th></th></t<>	Courses taug	Sind at the Chrycishly of Waterloo in the period 15	
Fall 2012 AMATH251 (Intro. Differential Equations - Advanced Level) 49 students Winter 2012 AMATH353 (Partial Differential Equations 1) 60 students Fall 2011 MATH235 (Linear Algebra 2 for Math Honors students - Dubai) 10 students Fall 2011 MATH235 (Linear Algebra 2 for Math Honors students - Dubai) 6 students Winter 2011 AMATH353 (Partial Differential Equations 1) 29 students Fall 2010 * AMATH373 (Quantum Theory 1) 29 students Fall 2010 * MATH16 (Calculus 1 for Chemical Engineering) 120 students Winter 2010 * MATH373 (Quantum Theory 1) 13 students Winter 2010 * MATH333 (Partial Differential Equations 1) 30 students Winter 2010 * MATH333 (Partial Differential Equations 1) 25 students Winter 2009 * AMATH333 (Quantum Theory 1) 30 students Winter 2009 * MATH217 (Calculus 3 for Chemical Engineering) 61 students Winter 2008 * MATH333 (Quantum Mechanics 1) 12 students Winter 2007 * AMATH333 (Quantum Mechanics 1) 11 students Fall 2006 * MATH217 (Calculus 3 for Chemical Engineering) 13 students	\mathbf{Term}	Course	${f Enrollment}$
Fall 2012 AMATH251 (Intro. Differential Equations - Advanced Level) 49 students Winter 2012 AMATH353 (Partial Differential Equations 1) 60 students Fall 2011 MATH235 (Linear Algebra 2 for Math Honors students - Dubai) 10 students Fall 2011 MATH235 (Linear Algebra 2 for Math Honors students - Dubai) 6 students Winter 2011 AMATH353 (Partial Differential Equations 1) 29 students Fall 2010 * AMATH373 (Quantum Theory 1) 29 students Fall 2010 * MATH16 (Calculus 1 for Chemical Engineering) 120 students Winter 2010 * MATH373 (Quantum Theory 1) 13 students Winter 2010 * MATH333 (Partial Differential Equations 1) 30 students Winter 2010 * MATH333 (Partial Differential Equations 1) 25 students Winter 2009 * AMATH333 (Quantum Theory 1) 30 students Winter 2009 * MATH217 (Calculus 3 for Chemical Engineering) 61 students Winter 2008 * MATH333 (Quantum Mechanics 1) 12 students Winter 2007 * AMATH333 (Quantum Mechanics 1) 11 students Fall 2006 * MATH217 (Calculus 3 for Chemical Engineering) 13 students	Winter 2013	AMATH373 (Quantum Theory 1)	31 students
Winter 2012 AMATH333 (Quantum Theory 1) 35 students Fall 2011 MATH235 (Linear Algebra 2 for Math Honors students - Dubai) 10 students Fall 2011 MATH235 (Linear Algebra 2 for Math Honors students - Dubai) 6 students Winter 2011 AMATH333 (Partial Differential Equations 1) 57 students Winter 2011 AMATH333 (Quantum Theory 1) 29 students Fall 2010* MATH16 (Calculus 1 for Chemical Engineering) 138 students Winter 2010 AMATH373 (Quantum Theory 1) 15 students Winter 2010* AMATH373 (Quantum Theory 1) 30 students Spring 2009 AMATH333 (Partial Differential Equations 1) 30 students Winter 2009 AMATH333 (Partial Differential Equations 1) 25 students Winter 2009 AMATH333 (Partial Differential Equations 1) 25 students Winter 2008 AMATH373 (Quantum Theory 1) 13 students Winter 2008 MATH217 (Calculus 3 for Chemical Engineering) 112 students Winter 2007 AMATH373 (Quantum Mechanics 1) 12 students Winter 2007 AMATH373 (Quantum Mechanics 1) 11 students Fall 2006	Fall 2012		49 students
Winter 2012 AMATH373 (Quantum Theory 1) 35 students Fall 2011 MATH235 (Clainear Algebra 2 for Math Honors students - Dubai) 10 students Fall 2011 MATH237 (Calculus 3 for Math Honors students - Dubai) 57 students Winter 2011 AMATH353 (Partial Differential Equations 1) 57 students Winter 2010 AMATH373 (Quantum Theory 1) 138 students Winter 2010 AMATH373 (Quantum Theory 1) 18 students Winter 2010* MATH111 (Advanced Calculus 1 for Computer Engineering) 120 students Spring 2009 AMATH353 (Partial Differential Equations 1) 30 students Winter 2009 AMATH353 (Partial Differential Equations 1) 25 students Winter 2009 AMATH373 (Quantum Theory 1) 31 students Winter 2008 MATH217 (Calculus 3 for Chemical Engineering) 61 students Winter 2008 MATH217 (Stochastic processes in the Physical Sciences) 11 students Winter 2007 AMATH373 (Quantum Mechanics 1) 12 students Fall 2006 MATL217 (Calculus 3 for Chemical Engineering) 61 students Winter 2007 AMATH373 (Quantum Mechanics 1) 13 students			
Fall 2011MATH235 (Linear Algebra 2 for Math Honors students - Dubai)6 studentsFall 2011MATH237 (Calculus 3 for Math Honors students - Dubai)6 studentsWinter 2011AMATH333 (Partial Differential Equations 1)29 studentsWinter 2010MATH116 (Calculus 1 for Chemical Engineering)138 studentsWinter 2010MATH1373 (Quantum Theory 1)18 studentsWinter 2010MATH1373 (Quantum Theory 1)30 studentsSpring 2009AMATH336 (Partial Differential Equations 1)30 studentsSpring 2008AMATH3373 (Quantum Theory 1)13 studentsSpring 2008AMATH336 (Partial Differential Equations 1)25 studentsWinter 2008MATH217 (Calculus 3 for Chemical Engineering)61 studentsWinter 2008MATH217 (Calculus 3 for Chemical Engineering)112 studentsWinter 2007AMATH373 (Quantum Mechanics 1)12 studentsWinter 2006AMATH373 (Quantum Mechanics 1)12 studentsFall 2006MATH217 (Calculus 3 for Chemical Engineering)61 studentsWinter 2006AMATH373 (Quantum Mechanics 1)11 studentsFall 2005MATH217 (Calculus 3 for Chemical Engineering)61 studentsWinter 2005AMATH373 (Quantum Mechanics 1)15 studentsWinter 2005AMATH373 (Quantum Mechanics 1)15 studentsWinter 2004AMATH373 (Quantum Mechanics 1)15 studentsSpring 2003MATH119 (Calculus 2 for Computer Engineering)105 studentsSpring 2003MATH119 (Calculus 2 for Electrical Engineering)75 students <td< td=""><td></td><td>1</td><td></td></td<>		1	
Fall 2011 MATH237 (Calculus 3 for Math Honors students - Dubai) 57 students Winter 2011 AMATH353 (Partial Differential Equations 1) 29 students Fall 2010 * MATH373 (Quantum Theory 1) 138 students Winter 2010 * AMATH373 (Quantum Theory 1) 18 students Winter 2010 * AMATH373 (Quantum Theory 1) 18 students Spring 2009 AMATH353 (Partial Differential Equations 1) 19 120 students Winter 2010 * AMATH373 (Quantum Theory 1) 13 students Winter 2009 AMATH353 (Partial Differential Equations 1) 25 students Winter 2008 * AMATH353 (Partial Differential Equations 1) 25 students Winter 2008 * AMATH353 (Partial Differential Equations 1) 25 students Winter 2008 * MATH217 (Calculus 3 for Chemical Engineering) 112 students Winter 2008 * MATH217 (Calculus 3 for Chemical Engineering) 112 students Winter 2007 AMATH373 (Quantum Mechanics 1) 11 students Winter 2007 AMATH373 (Quantum Mechanics 1) 11 students Winter 2006 AMATH373 (Quantum Mechanics 1) 11 students Pall 2005 MATH217 (Calculus 3 for Chemical Engineering) 79 students Winter 2005 AMATH373 (Quantum Mechanics 1) 11 students Winter 2004 AMATH373 (Quantum Mechanics 1) 17 students Winter 2004 AMATH373 (Quantum Mechanics 1) 17 students Winter 2004 AMATH373 (Quantum Mechanics 1) 17 students Spring 2003 MATH217 (Calculus 2 for Computer Engineering) 105 students Spring 2003 AMATH373 (Quantum Mechanics 1) 17 students Spring 2003 AMATH373 (Quantum Mechanics 1) 17 students Spring 2004 AMATH373 (Quantum Mechanics 1) 17 students Spring 2005 AMATH373 (Quantum Mechanics 1) 17 students Spring 2004 AMATH373 (Quantum Mechanics 1) 17 students Spring 2005 AMATH374 (Stochastic processes in the Physical Sciences) 11 students Spring 2000 AMTH119 (Calculus 2 for Computer Engineering) 20 students Spring 2000 AMTH119 (Calculus 2 for Electrical Engineering) 20 students Spring 2001 AMTH119 (Calculus 2 for Electrical Engineering) 21 students Spr		<i>v</i> /	
Winter 2011 AMATH353 (Quantum Theory 1) 29 students Fall 2010 * MATH116 (Calculus 1 for Chemical Engineering) 138 students Winter 2010 AMATH373 (Quantum Theory 1) 138 students Winter 2010 * AMATH313 (Quantum Theory 1) 120 students Winter 2010 * MATH211 (Advanced Calculus 1 for Computer Engineering) 120 students Spring 2009 AMATH353 (Partial Differential Equations 1) 30 students Winter 2009 AMATH373 (Quantum Theory 1) 13 students Spring 2008 AMATH353 (Partial Differential Equations 1) 25 students Winter 2008 * MATH217 (Calculus 3 for Chemical Engineering) 61 students Winter 2008 * MATH211 (Advanced Calculus 1 for Computer Engineering) 112 students Winter 2007 AMATH373 (Quantum Mechanics 1) 12 students Fall 2006 MATH217 (Calculus 3 for Chemical Engineering) 79 students Winter 2006 AMATH373 (Quantum Mechanics 1) 11 students Fall 2005 MATH211 (Advanced Calculus 1 for Computer Engineering) 61 students Winter 2005 AMATH373 (Quantum Mechanics 1) 17 students Spring 2001 AMATH373 (Quantum Mechanics 1) 17 students Spring 2003 AMATH37 (Viscochastic pr		,	
Winter 2011 AMATH373 (Quantum Theory 1) 29 students Fall 2010* MATH116 (Calculus 1 for Chemical Engineering) 138 students Winter 2010 AMATH373 (Quantum Theory 1) 18 students Winter 2010* MATH211 (Advanced Calculus 1 for Computer Engineering) 120 students Spring 2009 AMATH353 (Partial Differential Equations 1) 25 students Winter 2008 AMATH353 (Quantum Theory 1) 13 students Winter 2008 MATH217 (Calculus 3 for Chemical Engineering) 61 students Winter 2008 MATH211 (Advanced Calculus 1 for Computer Engineering) 112 students Winter 2007 AMATH373 (Quantum Mechanics 1) 12 students Winter 2007 AMATH373 (Quantum Mechanics 1) 12 students Fall 2006 MATH217 (Calculus 3 for Chemical Engineering) 79 students Winter 2007 AMATH373 (Quantum Mechanics 1) 11 students Fall 2005 MATH217 (Calculus 3 for Chemical Engineering) 101 students Winter 2006 MATH217 (Solchastic processes in the Physical Sciences) 11 students Winter 2005 MATH373 (Quantum Mechanics 1) 17 students Spring 2003<		· · · · · · · · · · · · · · · · · · ·	
Fall 2010 * MATH116 (Calculus 1 for Chemical Engineering) 138 students Winter 2010 * AMATH373 (Quantum Theory 1) 18 students Winter 2010 * MATH211 (Advanced Calculus 1 for Computer Engineering) 120 students Spring 2009 AMATH353 (Partial Differential Equations 1) 30 students Winter 2009 AMATH353 (Partial Differential Equations 1) 25 students Spring 2008 AMATH353 (Partial Differential Equations 1) 61 students Winter 2008 * MATH217 (Calculus 3 for Chemical Engineering) 61 students Winter 2007 AMATH373 (Quantum Mechanics 1) 12 students Winter 2007 AMATH373 (Quantum Mechanics 1) 12 students Fall 2006 MATH217 (Calculus 3 for Chemical Engineering) 79 students Winter 2006 AMATH373 (Quantum Mechanics 1) 11 students Fall 2005 MATH217 (Calculus 3 for Chemical Engineering) 61 students Winter 2005 AMATH373 (Quantum Mechanics 1) 15 students Winter 2005 AMATH373 (Quantum Mechanics 1) 17 students Spring 2003 * MATH373 (Quantum Mechanics 1) 17 students Spring 2003 * MATH373 (Quantum Mechanics 1) 17 students Spring 2003 * MATH373 (Quantum Mechanics 1)	Winter 2011	AMATH353 (Partial Differential Equations 1)	57 students
Winter 2010 * MATH373 (Quantum Theory 1) 120 students Winter 2010 * MATH373 (Partial Differential Equations 1) 30 students Winter 2009 AMATH353 (Partial Differential Equations 1) 13 students Winter 2008 AMATH353 (Partial Differential Equations 1) 25 students Winter 2008 MATH353 (Partial Differential Equations 1) 25 students Winter 2008 MATH353 (Partial Differential Equations 1) 25 students Winter 2008 MATH217 (Calculus 3 for Chemical Engineering) 61 students Winter 2007 AMATH4777 (Stochastic processes in the Physical Sciences) 11 students Winter 2007 AMATH373 (Quantum Mechanics 1) 12 students Winter 2007 AMATH373 (Quantum Mechanics 1) 12 students Winter 2006 MATH217 (Calculus 3 for Chemical Engineering) 79 students Winter 2006 MATH373 (Quantum Mechanics 1) 11 students Fall 2005 MATH373 (Quantum Mechanics 1) 11 students Fall 2005 MATH373 (Quantum Mechanics 1) 11 students Winter 2005 AMATH373 (Quantum Mechanics 1) 11 students Winter 2005 AMATH373 (Quantum Mechanics 1) 15 students Winter 2005 AMATH373 (Quantum Mechanics 1) 15 students Winter 2004 AMATH373 (Quantum Mechanics 1) 17 students Winter 2004 AMATH373 (Quantum Mechanics 1) 17 students Winter 2004 AMATH373 (Quantum Mechanics 1) 17 students Spring 2003 MATH19 (Calculus 2 for Computer Engineering) 105 students Spring 2003 MATH19 (Calculus 2 for Computer Engineering) 105 students Spring 2002 MATH19 (Calculus 2 for Systems Design Engineering) 65 students Spring 2002 SYDE112 (Calculus 2 for Systems Design Engineering) 90 students Winter 2002 MATH119 (Calculus 2 for Computer Engineering) 83 students Spring 2001 MATH119 (Calculus 1 for Electrical Engineering) 92 students Spring 2001 MATH119 (Calculus 1 for Chemical Engineering) 92 students Spring 2001 MATH119 (Calculus 2 for Computer Engineering) 93 students Spring 2001 MATH119 (Calculus 2 for Computer Engineering) 94 students Spring 2000 MATH217 (Calculus 2 for Computer Engineering) 94 students Spring 2000 MATH217 (Calculus 2 for Computer Engineering) 106 students Spring 2000 MATH218 (Differential Equations for E	Winter 2011	AMATH373 (Quantum Theory 1)	29 students
Winter 2010 * MATH373 (Quantum Theory 1) 120 students Winter 2010 * MATH373 (Partial Differential Equations 1) 30 students Winter 2009 AMATH353 (Partial Differential Equations 1) 13 students Winter 2008 AMATH353 (Partial Differential Equations 1) 25 students Winter 2008 MATH353 (Partial Differential Equations 1) 25 students Winter 2008 MATH353 (Partial Differential Equations 1) 25 students Winter 2008 MATH217 (Calculus 3 for Chemical Engineering) 61 students Winter 2007 AMATH4777 (Stochastic processes in the Physical Sciences) 11 students Winter 2007 AMATH373 (Quantum Mechanics 1) 12 students Winter 2007 AMATH373 (Quantum Mechanics 1) 12 students Winter 2006 MATH217 (Calculus 3 for Chemical Engineering) 79 students Winter 2006 MATH373 (Quantum Mechanics 1) 11 students Fall 2005 MATH373 (Quantum Mechanics 1) 11 students Fall 2005 MATH373 (Quantum Mechanics 1) 11 students Winter 2005 AMATH373 (Quantum Mechanics 1) 11 students Winter 2005 AMATH373 (Quantum Mechanics 1) 15 students Winter 2005 AMATH373 (Quantum Mechanics 1) 15 students Winter 2004 AMATH373 (Quantum Mechanics 1) 17 students Winter 2004 AMATH373 (Quantum Mechanics 1) 17 students Winter 2004 AMATH373 (Quantum Mechanics 1) 17 students Spring 2003 MATH19 (Calculus 2 for Computer Engineering) 105 students Spring 2003 MATH19 (Calculus 2 for Computer Engineering) 105 students Spring 2002 MATH19 (Calculus 2 for Systems Design Engineering) 65 students Spring 2002 SYDE112 (Calculus 2 for Systems Design Engineering) 90 students Winter 2002 MATH119 (Calculus 2 for Computer Engineering) 83 students Spring 2001 MATH119 (Calculus 1 for Electrical Engineering) 92 students Spring 2001 MATH119 (Calculus 1 for Chemical Engineering) 92 students Spring 2001 MATH119 (Calculus 2 for Computer Engineering) 93 students Spring 2001 MATH119 (Calculus 2 for Computer Engineering) 94 students Spring 2000 MATH217 (Calculus 2 for Computer Engineering) 94 students Spring 2000 MATH217 (Calculus 2 for Computer Engineering) 106 students Spring 2000 MATH218 (Differential Equations for E	Fall 2010 *	MATH116 (Calculus 1 for Chemical Engineering)	138 students
Winter 2010 * MATH211 (Advanced Calculus 1 for Computer Engineering) 120 students Spring 2009 AMATH353 (Partial Differential Equations 1) 30 students Spring 2008 AMATH373 (Quantum Theory 1) 13 students Spring 2008 MATH373 (Quantum Theory 1) 25 students Winter 2008 MATH217 (Calculus 3 for Chemical Engineering) 61 students Winter 2007 AMATH377 (Stochastic processes in the Physical Sciences) 112 students Winter 2007 AMATH373 (Quantum Mechanics 1) 12 students Fall 2006 MATH217 (Calculus 3 for Chemical Engineering) 79 students Winter 2005 MATH373 (Quantum Mechanics 1) 11 students Fall 2005 MATH211 (Advanced Calculus 1 for Computer Engineering) 101 students Winter 2005 MATH373 (Quantum Mechanics 1) 15 students Winter 2005 MATH373 (Quantum Mechanics 1) 15 students Winter 2005 AMATH373 (Quantum Mechanics 1) 15 students Winter 2004 AMATH373 (Quantum Mechanics 1) 15 students Spring 2003 MATH217 (Stochastic processes in the Physical Sciences) 11 students Spring 2003 MATH377 (Stochastic processes in the Physical Sciences) 11 students Spring 2003 MATH377 (Stochastic processes in the Physical Sciences) 11 students		(
Spring 2009 AMATH353 (Partial Differential Equations 1) 30 students Winter 2009 AMATH373 (Quantum Theory 1) 13 students Spring 2008 AMATH353 (Partial Differential Equations 1) 25 students Winter 2008 MATH217 (Calculus 3 for Chemical Engineering) 61 students Winter 2007 AMATH777 (Stochastic processes in the Physical Sciences) 11 students Winter 2007 AMATH373 (Quantum Mechanics 1) 12 students Fall 2006 MATH217 (Calculus 3 for Chemical Engineering) 79 students Winter 2006 AMATH373 (Quantum Mechanics 1) 11 students Fall 2005 MATH217 (Calculus 3 for Chemical Engineering) 61 students Winter 2005 MATH373 (Quantum Mechanics 1) 10 students Winter 2005 AMATH373 (Quantum Mechanics 1) 15 students Winter 2004 AMATH373 (Quantum Mechanics 1) 15 students Spring 2003 MATH119 (Calculus 2 for Computer Engineering) 105 students Spring 2004 AMATH373 (Quantum Mechanics 1) 17 students Spring 2003 MATH119 (Calculus 2 for Computer Engineering) 105 students Winter 2004 <t< td=""><td></td><td>V - /</td><td></td></t<>		V - /	
Winter 2009AMATH373 (Quantum Theory 1)13 studentsSpring 2008AMATH353 (Partial Differential Equations 1)25 studentsWinter 2008MATH217 (Calculus 3 for Chemical Engineering)61 studentsWinter 2007MATH211 (Advanced Calculus 1 for Computer Engineering)112 studentsWinter 2007AMATH373 (Quantum Mechanics 1)12 studentsFall 2006MATH217 (Calculus 3 for Chemical Engineering)79 studentsWinter 2006AMATH373 (Quantum Mechanics 1)11 studentsFall 2005MATH217 (Calculus 3 for Chemical Engineering)61 studentsFall 2005MATH211 (Advanced Calculus 1 for Computer Engineering)101 studentsFall 2005MATH211 (Advanced Calculus 1 for Computer Engineering)101 studentsWinter 2005AMATH373 (Quantum Mechanics 1)15 studentsWinter 2004AMATH373 (Quantum Mechanics 1)17 studentsSpring 2003MATH119 (Calculus 2 for Computer Engineering)105 studentsSpring 2003MATH119 (Calculus 2 for Computer Engineering)105 studentsSpring 2002* MATH119 (Calculus 2 for Systems Design Engineering)65 studentsSpring 2002* MATH119 (Calculus 2 for Systems Design Engineering)90 studentsFall 2001MATH119 (Calculus 1 for Electrical Engineering)75 studentsFall 2001MATH117 (Calculus 1 for Electrical Engineering)83 studentsSpring 2001MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2000MATH119 (Calculus 2 for Computer Engineering)95 studentsSpring 200		· · · · · · · · · · · · · · · · · · ·	
Spring 2008AMATH353 (Partial Differential Equations 1)25 studentsWinter 2008 *MATH217 (Calculus 3 for Chemical Engineering)61 studentsWinter 2007 *MATH211 (Advanced Calculus 1 for Computer Engineering)112 studentsWinter 2007 *AMATH777 (Stochastic processes in the Physical Sciences)11 studentsWinter 2006 *MATH217 (Calculus 3 for Chemical Engineering)79 studentsWinter 2006 *AMATH373 (Quantum Mechanics 1)11 studentsFall 2005 *MATH217 (Calculus 3 for Chemical Engineering)61 studentsFall 2005 *MATH211 (Advanced Calculus 1 for Computer Engineering)101 studentsWinter 2005 *AMATH373 (Quantum Mechanics 1)15 studentsWinter 2005 *AMATH373 (Quantum Mechanics 1)17 studentsSpring 2003 *MATH19 (Calculus 2 for Computer Engineering)105 studentsSpring 2003 *MATH373 (Multivariable Calculus for Math Students)81 studentsSpring 2003 *MATH119 (Calculus 2 for Electrical Engineering)65 studentsSpring 2002 *MATH119 (Calculus 2 for Systems Design Engineering)90 studentsWinter 2002 *MATH119 (Calculus 2 for Computer Engineering)75 studentsFall 2001 *MATH117 (Calculus 1 for Computer Engineering)83 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)81 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)74 studentsSpring 2000 *MATH237 (Multivariable C		- /	
Winter 2008MATH217 (Calculus 3 for Chemical Engineering)61 studentsWinter 2008 *MATH211 (Advanced Calculus 1 for Computer Engineering)112 studentsWinter 2007AMATH777 (Stochastic processes in the Physical Sciences)11 studentsWinter 2006MATH217 (Calculus 3 for Chemical Engineering)79 studentsWinter 2006AMATH373 (Quantum Mechanics 1)11 studentsFall 2005MATH217 (Calculus 3 for Chemical Engineering)61 studentsFall 2005MATH211 (Advanced Calculus 1 for Computer Engineering)101 studentsWinter 2005AMATH373 (Quantum Mechanics 1)15 studentsWinter 2004AMATH373 (Quantum Mechanics 1)15 studentsWinter 2004AMATH373 (Quantum Mechanics 1)17 studentsSpring 2003MATH19 (Calculus 2 for Computer Engineering)105 studentsSpring 2003 *MATH373 (Multivariable Calculus for Math Students)81 studentsSpring 2002 *MATH119 (Calculus 2 for Electrical Engineering)65 studentsSpring 2002 *SYDE112 (Calculus 2 for Systems Design Engineering)65 studentsSpring 2002 *MATH119 (Calculus 2 for Computer Engineering)75 studentsFall 2001 *MATH117 (Calculus 1 for Computer Engineering)83 studentsFall 2001 *MATH117 (Calculus 1 for Electrical Engineering)83 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001 *MATH119 (Calculus 3 for Chemical Engineering)74 studentsSpring 2000 *MATH237 (Multivariable Calculus for Math students)		Ų -	
Winter 2008 *MATH211 (Advanced Calculus 1 for Computer Engineering)112 studentsWinter 2007AMATH4777 (Stochastic processes in the Physical Sciences)11 studentsWinter 2006MATH217 (Calculus 3 for Chemical Engineering)79 studentsFall 2006MATH217 (Calculus 3 for Chemical Engineering)11 studentsWinter 2006AMATH373 (Quantum Mechanics 1)11 studentsFall 2005MATH217 (Calculus 3 for Chemical Engineering)61 studentsFall 2005MATH211 (Advanced Calculus 1 for Computer Engineering)101 studentsWinter 2005AMATH373 (Quantum Mechanics 1)17 studentsWinter 2004AMATH373 (Quantum Mechanics 1)17 studentsWinter 2004AMATH373 (Quantum Mechanics 1)17 studentsSpring 2003MATH19 (Calculus 2 for Computer Engineering)105 studentsSpring 2003 *MATH237 (Multivariable Calculus for Math Students)81 studentsWinter 2004AMATH177 (Stochastic processes in the Physical Sciences)11 studentsSpring 2002 *MATH119 (Calculus 2 for Electrical Engineering)65 studentsSpring 2002 *MATH119 (Calculus 2 for Computer Engineering)75 studentsWinter 2002MATH119 (Calculus 1 for Computer Engineering)83 studentsFall 2001MATH117 (Calculus 1 for Electrical Engineering)81 studentsSpring 2001MATH119 (Calculus 3 for Chemical Engineering)92 studentsSpring 2001MATH27 (Multivariable Calculus for Math students)95 studentsSpring 2000MATH237 (Multivariable Calculus for Engineering)		• • • • • • • • • • • • • • • • • • • •	
Winter 2007 AMATH373 (Quantum Mechanics 1) 12 students Fall 2006 MATH217 (Calculus 3 for Chemical Engineering) 79 students Winter 2006 AMATH373 (Quantum Mechanics 1) 11 students Fall 2005 MATH217 (Calculus 3 for Chemical Engineering) 61 students Fall 2005 MATH211 (Advanced Calculus 1 for Computer Engineering) 101 students Fall 2005 AMATH373 (Quantum Mechanics 1) 101 students Winter 2005 AMATH373 (Quantum Mechanics 1) 15 students Winter 2005 AMATH373 (Quantum Mechanics 1) 15 students Winter 2004 AMATH373 (Quantum Mechanics 1) 17 students Winter 2004 AMATH373 (Quantum Mechanics 1) 17 students Spring 2003 MATH119 (Calculus 2 for Computer Engineering) 105 students Spring 2003 * MATH373 (Multivariable Calculus for Math Students) 81 students Winter 2003 AMATH373 (Multivariable Calculus for Math Students) 11 students Spring 2002 * MATH119 (Calculus 2 for Electrical Engineering) 65 students Spring 2002 * SYDE112 (Calculus 2 for Systems Design Engineering) 90 students Winter 2002 MATH119 (Calculus 2 for Computer Engineering) 75 students Fall 2001 MATH117 (Calculus 2 for Computer Engineering) 83 students Fall 2001 MATH117 (Calculus 1 for Computer Engineering) 83 students Spring 2001 * MATH119 (Calculus 2 for Computer Engineering) 92 students Spring 2001 * MATH119 (Calculus 3 for Chemical Engineering) 92 students Spring 2001 PHYS364 (Mathematical Physics 1 for Physics students) 28 students Winter 2001 MATH217 (Calculus 3 for Chemical Engineering) 74 students Spring 2000 MATH217 (Calculus 2 for Electrical Engineering) 74 students Spring 2000 MATH219 (Calculus 2 for Electrical Engineering) 92 students Spring 2000 MATH218 (Differential Equations for Engineers) 94 students Spring 2000 MATH218 (Differential Equations for Engineering) 13 students Fall 1999 PHYS326 (Modern Physics for Science and Engineering) 13 students Fall 1999 PHYS326 (Modern Physics for Science and Engineering) 13 students Spring 1999 SYDE112 (Calculus 2 for Systems Design Engineering) 87 students Spring 1999 MATH237 (Multivariable Calculus for Math student	Winter 2008	MATH217 (Calculus 3 for Chemical Engineering)	61 students
Winter 2007AMATH373 (Quantum Mechanics 1)12 studentsFall 2006MATH217 (Calculus 3 for Chemical Engineering)79 studentsWinter 2006AMATH373 (Quantum Mechanics 1)11 studentsFall 2005MATH217 (Calculus 3 for Chemical Engineering)61 studentsFall 2005MATH211 (Advanced Calculus 1 for Computer Engineering)101 studentsWinter 2005AMATH373 (Quantum Mechanics 1)15 studentsWinter 2004AMATH373 (Quantum Mechanics 1)17 studentsSpring 2003MATH19 (Calculus 2 for Computer Engineering)105 studentsSpring 2003 *MATH373 (Multivariable Calculus for Math Students)81 studentsWinter 2003AMATH377 (Stochastic processes in the Physical Sciences)11 studentsSpring 2002 *MATH119 (Calculus 2 for Electrical Engineering)65 studentsSpring 2002 *SYDE112 (Calculus 2 for Systems Design Engineering)75 studentsWinter 2002 MATH119 (Calculus 2 for Computer Engineering)75 studentsFall 2001 MATH117 (Calculus 1 for Computer Engineering)83 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001 PHYS364 (Mathematical Physics 1 for Physics students)28 studentsWinter 2000 MATH217 (Calculus 2 for Chemical Engineering)74 studentsSpring 2000 MATH119 (Calculus 2 for Computer Engineering)106 studentsSpring 2000 MATH218 (Differential Equations for Engineering)19 studentsWinter 2000 PHYS454 (Quantum P	Winter 2008 *	MATH211 (Advanced Calculus 1 for Computer Engineering)	112 students
Winter 2007AMATH373 (Quantum Mechanics 1)12 studentsFall 2006MATH217 (Calculus 3 for Chemical Engineering)79 studentsWinter 2006AMATH373 (Quantum Mechanics 1)11 studentsFall 2005MATH217 (Calculus 3 for Chemical Engineering)61 studentsFall 2005MATH211 (Advanced Calculus 1 for Computer Engineering)101 studentsWinter 2005AMATH373 (Quantum Mechanics 1)15 studentsWinter 2004AMATH373 (Quantum Mechanics 1)17 studentsSpring 2003MATH19 (Calculus 2 for Computer Engineering)105 studentsSpring 2003 *MATH373 (Multivariable Calculus for Math Students)81 studentsWinter 2003AMATH377 (Stochastic processes in the Physical Sciences)11 studentsSpring 2002 *MATH119 (Calculus 2 for Electrical Engineering)65 studentsSpring 2002 *SYDE112 (Calculus 2 for Systems Design Engineering)90 studentsWinter 2002 MATH119 (Calculus 2 for Computer Engineering)75 studentsFall 2001 MATH117 (Calculus 1 for Computer Engineering)83 studentsSpring 2001 *MATH119 (Calculus 1 for Electrical Engineering)92 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001 PHYS364 (Mathematical Physics 1 for Physics students)28 studentsWinter 2000 MATH217 (Calculus 2 for Chemical Engineering)74 studentsSpring 2000 MATH119 (Calculus 2 for Computer Engineering)106 studentsSpring 2000 MATH20 (Calculus 2 for Computer Engineering)106 studentsWinter 2000 PHYS454 (Quantum Ph	Winter 2007	AMATH777 (Stochastic processes in the Physical Sciences)	11 students
Fall 2006 MATH217 (Calculus 3 for Chemical Engineering) 79 students Winter 2006 AMATH373 (Quantum Mechanics 1) 11 students Fall 2005 MATH217 (Calculus 3 for Chemical Engineering) 61 students Fall 2005 MATH211 (Advanced Calculus 1 for Computer Engineering) 101 students Winter 2005 AMATH777 (Stochastic processes in the Physical Sciences) 11 students Winter 2005 AMATH373 (Quantum Mechanics 1) 15 students Winter 2004 AMATH373 (Quantum Mechanics 1) 17 students Spring 2003 MATH119 (Calculus 2 for Computer Engineering) 105 students Spring 2003 * MATH237 (Multivariable Calculus for Math Students) 81 students Spring 2002 * MATH119 (Calculus 2 for Electrical Engineering) 65 students Spring 2002 * MATH119 (Calculus 2 for Electrical Engineering) 90 students Spring 2002 SYDE112 (Calculus 2 for Computer Engineering) 90 students Winter 2002 MATH119 (Calculus 2 for Computer Engineering) 75 students Fall 2001 MATH117 (Calculus 1 for Computer Engineering) 83 students Fall 2001 MATH117 (Calculus 1 for Electrical Engineering) 83 students Spring 2001 * MATH117 (Calculus 1 for Electrical Engineering) 92 students Spring 2001 * MATH117 (Calculus 2 for Computer Engineering) 92 students Spring 2001 * MATH117 (Calculus 3 for Chemical Engineering) 74 students Spring 2000 MATH237 (Multivariable Calculus for Math students) 95 students Fall 2000 * MATH237 (Multivariable Calculus for Math students) 95 students Spring 2000 MATH119 (Calculus 2 for Electrical Engineering) 106 students Spring 2000 MATH218 (Differential Equations for Engineering) 13 students Fall 1999 PHYS326 (Modern Physics for Science and Engineering) 13 students Spring 1999 SYDE112 (Calculus 2 for Systems Design Engineering) 87 students Spring 1999 SYDE112 (Calculus 2 for Systems Design Engineering) 87 students			
Winter 2006		\ \ -	
Fall 2005MATH217 (Calculus 3 for Chemical Engineering)61 studentsFall 2005MATH211 (Advanced Calculus 1 for Computer Engineering)101 studentsWinter 2005AMATH777 (Stochastic processes in the Physical Sciences)11 studentsWinter 2004AMATH373 (Quantum Mechanics 1)15 studentsWinter 2004AMATH373 (Quantum Mechanics 1)17 studentsSpring 2003MATH119 (Calculus 2 for Computer Engineering)105 studentsSpring 2003 *MATH237 (Multivariable Calculus for Math Students)81 studentsWinter 2003AMATH777 (Stochastic processes in the Physical Sciences)11 studentsSpring 2002 *MATH119 (Calculus 2 for Electrical Engineering)65 studentsSpring 2002SYDE112 (Calculus 2 for Systems Design Engineering)75 studentsFall 2001MATH119 (Calculus 1 for Computer Engineering)83 studentsFall 2001MATH117 (Calculus 1 for Electrical Engineering)81 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001PHYS364 (Mathematical Physics 1 for Physics students)28 studentsWinter 2001MATH217 (Calculus 3 for Chemical Engineering)74 studentsFall 2000 *MATH237 (Multivariable Calculus for Math students)95 studentsSpring 2000MATH119 (Calculus 2 for Electrical Engineering)88 studentsWinter 2000PHYS454 (Quantum Physics 4)19 studentsWinter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999PHYS326 (Modern Physics for Science and E		,	
Fall 2005MATH211 (Advanced Calculus 1 for Computer Engineering)101 studentsWinter 2005AMATH777 (Stochastic processes in the Physical Sciences)11 studentsWinter 2004AMATH373 (Quantum Mechanics 1)15 studentsSpring 2003MATH119 (Calculus 2 for Computer Engineering)105 studentsSpring 2003 *MATH237 (Multivariable Calculus for Math Students)81 studentsWinter 2003AMATH777 (Stochastic processes in the Physical Sciences)11 studentsSpring 2002 *MATH119 (Calculus 2 for Electrical Engineering)65 studentsSpring 2002SYDE112 (Calculus 2 for Systems Design Engineering)90 studentsWinter 2002MATH119 (Calculus 2 for Computer Engineering)75 studentsFall 2001MATH117 (Calculus 1 for Computer Engineering)83 studentsFall 2001MATH117 (Calculus 1 for Electrical Engineering)92 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001PHYS364 (Mathematical Physics 1 for Physics students)28 studentsWinter 2001MATH217 (Calculus 3 for Chemical Engineering)74 studentsFall 2000 *MATH237 (Multivariable Calculus for Math students)95 studentsSpring 2000MATH119 (Calculus 2 for Electrical Engineering)106 studentsSpring 2000MATH119 (Calculus 2 for Computer Engineering)19 studentsWinter 2000PHYS454 (Quantum Physics 4)19 studentsWinter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999MATH128 (Calculus 2 for		,	
Winter 2005AMATH777 (Stochastic processes in the Physical Sciences)11 studentsWinter 2004AMATH373 (Quantum Mechanics 1)15 studentsWinter 2004AMATH373 (Quantum Mechanics 1)17 studentsSpring 2003MATH119 (Calculus 2 for Computer Engineering)105 studentsSpring 2003**MATH237 (Multivariable Calculus for Math Students)81 studentsWinter 2003AMATH777 (Stochastic processes in the Physical Sciences)11 studentsSpring 2002 *MATH119 (Calculus 2 for Electrical Engineering)65 studentsSpring 2002SYDE112 (Calculus 2 for Computer Engineering)90 studentsWinter 2002MATH119 (Calculus 2 for Computer Engineering)75 studentsFall 2001MATH117 (Calculus 1 for Computer Engineering)83 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001 PHYS364 (Mathematical Physics 1 for Physics students)28 studentsWinter 2001 MATH217 (Calculus 3 for Chemical Engineering)74 studentsSpring 2000 MATH119 (Calculus 2 for Electrical Engineering)106 studentsSpring 2000 MATH119 (Calculus 2 for Computer Engineering)88 studentsWinter 2000 PHYS454 (Quantum Physics 4)19 studentsWinter 2000 MATH218 (Differential Equations for Engineers)94 studentsFall 1999 PHYS326 (Modern Physics for Science and Engineering)13 studentsSpring 1999 MATH128 (Calculus 2 for Systems Design Engineering)56 studentsSpring 1999 MATH237 (Mu			
Winter 2005AMATH373 (Quantum Mechanics 1)15 studentsWinter 2004AMATH373 (Quantum Mechanics 1)17 studentsSpring 2003MATH119 (Calculus 2 for Computer Engineering)105 studentsSpring 2003 *MATH237 (Multivariable Calculus for Math Students)81 studentsWinter 2003AMATH777 (Stochastic processes in the Physical Sciences)11 studentsSpring 2002 *MATH119 (Calculus 2 for Electrical Engineering)65 studentsSpring 2002SYDE112 (Calculus 2 for Computer Engineering)90 studentsWinter 2002MATH119 (Calculus 2 for Computer Engineering)75 studentsFall 2001MATH117 (Calculus 1 for Computer Engineering)83 studentsFall 2001MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001 *PHYS364 (Mathematical Physics 1 for Physics students)28 studentsWinter 2001MATH217 (Calculus 3 for Chemical Engineering)74 studentsSpring 2000 *MATH237 (Multivariable Calculus for Math students)95 studentsSpring 2000MATH119 (Calculus 2 for Electrical Engineering)106 studentsWinter 2000MATH119 (Calculus 2 for Computer Engineering)88 studentsWinter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999PHYS326 (Modern Physics for Science and Engineering)13 studentsSpring 1999SYDE112 (Calculus 2 for Physics and Chemistry students)56 studentsSpring 1999MATH237 (Multivariable Cal			
Winter 2004AMATH373 (Quantum Mechanics 1)17 studentsSpring 2003MATH119 (Calculus 2 for Computer Engineering)105 studentsSpring 2003 *MATH237 (Multivariable Calculus for Math Students)81 studentsWinter 2003AMATH777 (Stochastic processes in the Physical Sciences)11 studentsSpring 2002 *MATH119 (Calculus 2 for Electrical Engineering)65 studentsSpring 2002SYDE112 (Calculus 2 for Computer Engineering)90 studentsWinter 2002MATH119 (Calculus 2 for Computer Engineering)75 studentsFall 2001MATH117 (Calculus 1 for Computer Engineering)83 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001PHYS364 (Mathematical Physics 1 for Physics students)28 studentsWinter 2001MATH217 (Calculus 3 for Chemical Engineering)74 studentsFall 2000 *MATH237 (Multivariable Calculus for Math students)95 studentsSpring 2000MATH119 (Calculus 2 for Electrical Engineering)106 studentsSpring 2000MATH119 (Calculus 2 for Computer Engineering)88 studentsWinter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999PHYS326 (Modern Physics for Science and Engineering)13 studentsFall 1999MATH128 (Calculus 2 for Physics and Chemistry students)56 studentsSpring 1999SYDE112 (Calculus 2 for Systems Design Engineering)87 studentsSpring 1999MATH237			
Spring 2003MATH119 (Calculus 2 for Computer Engineering)105 studentsSpring 2003 *MATH237 (Multivariable Calculus for Math Students)81 studentsWinter 2003AMATH777 (Stochastic processes in the Physical Sciences)11 studentsSpring 2002 *MATH119 (Calculus 2 for Electrical Engineering)65 studentsSpring 2002SYDE112 (Calculus 2 for Systems Design Engineering)90 studentsWinter 2002MATH119 (Calculus 2 for Computer Engineering)75 studentsFall 2001MATH117 (Calculus 1 for Computer Engineering)83 studentsFall 2001MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001PHYS364 (Mathematical Physics 1 for Physics students)28 studentsWinter 2001MATH217 (Calculus 3 for Chemical Engineering)74 studentsFall 2000 *MATH237 (Multivariable Calculus for Math students)95 studentsSpring 2000MATH119 (Calculus 2 for Electrical Engineering)106 studentsWinter 2000PHYS454 (Quantum Physics 4)19 studentsWinter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999PHYS326 (Modern Physics for Science and Engineering)13 studentsFall 1999MATH128 (Calculus 2 for Physics and Chemistry students)56 studentsSpring 1999SYDE112 (Calculus 2 for Systems Design Engineering)87 studentsSpring 1999MATH237 (Multivariable Calculus for Math students)120 students	Winter 2005	AMATH373 (Quantum Mechanics 1)	15 students
Spring 2003 *MATH237 (Multivariable Calculus for Math Students)81 studentsWinter 2003AMATH777 (Stochastic processes in the Physical Sciences)11 studentsSpring 2002 *MATH119 (Calculus 2 for Electrical Engineering)65 studentsSpring 2002SYDE112 (Calculus 2 for Systems Design Engineering)90 studentsWinter 2002MATH119 (Calculus 2 for Computer Engineering)75 studentsFall 2001MATH117 (Calculus 1 for Computer Engineering)83 studentsFall 2001MATH119 (Calculus 1 for Electrical Engineering)81 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001PHYS364 (Mathematical Physics 1 for Physics students)28 studentsWinter 2001MATH217 (Calculus 3 for Chemical Engineering)74 studentsFall 2000 *MATH237 (Multivariable Calculus for Math students)95 studentsSpring 2000MATH119 (Calculus 2 for Electrical Engineering)106 studentsSpring 2000MATH119 (Calculus 2 for Computer Engineering)88 studentsWinter 2000PHYS454 (Quantum Physics 4)19 studentsWinter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999PHYS326 (Modern Physics for Science and Engineering)13 studentsSpring 1999SYDE112 (Calculus 2 for Systems Design Engineering)87 studentsSpring 1999MATH237 (Multivariable Calculus for Math students)120 students	Winter 2004	AMATH373 (Quantum Mechanics 1)	17 students
Spring 2003 *MATH237 (Multivariable Calculus for Math Students)81 studentsWinter 2003AMATH777 (Stochastic processes in the Physical Sciences)11 studentsSpring 2002 *MATH119 (Calculus 2 for Electrical Engineering)65 studentsSpring 2002SYDE112 (Calculus 2 for Systems Design Engineering)90 studentsWinter 2002MATH119 (Calculus 2 for Computer Engineering)75 studentsFall 2001MATH117 (Calculus 1 for Computer Engineering)83 studentsFall 2001MATH119 (Calculus 1 for Electrical Engineering)92 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001PHYS364 (Mathematical Physics 1 for Physics students)28 studentsWinter 2001MATH217 (Calculus 3 for Chemical Engineering)74 studentsFall 2000 *MATH237 (Multivariable Calculus for Math students)95 studentsSpring 2000MATH119 (Calculus 2 for Electrical Engineering)106 studentsSpring 2000MATH119 (Calculus 2 for Computer Engineering)88 studentsWinter 2000PHYS454 (Quantum Physics 4)19 studentsWinter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999PHYS326 (Modern Physics for Science and Engineering)13 studentsSpring 1999SYDE112 (Calculus 2 for Systems Design Engineering)87 studentsSpring 1999MATH237 (Multivariable Calculus for Math students)120 students	Spring 2003	MATH119 (Calculus 2 for Computer Engineering)	105 students
Winter 2003AMATH777 (Stochastic processes in the Physical Sciences)11 studentsSpring 2002 *MATH119 (Calculus 2 for Electrical Engineering)65 studentsSpring 2002SYDE112 (Calculus 2 for Systems Design Engineering)90 studentsWinter 2002MATH119 (Calculus 2 for Computer Engineering)75 studentsFall 2001MATH117 (Calculus 1 for Computer Engineering)83 studentsFall 2001 *MATH119 (Calculus 2 for Computer Engineering)81 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001 PHYS364 (Mathematical Physics 1 for Physics students)28 studentsWinter 2001 MATH217 (Calculus 3 for Chemical Engineering)74 studentsFall 2000 *MATH237 (Multivariable Calculus for Math students)95 studentsSpring 2000MATH119 (Calculus 2 for Electrical Engineering)106 studentsSpring 2000 MATH119 (Calculus 2 for Computer Engineering)88 studentsWinter 2000 PHYS454 (Quantum Physics 4)19 studentsWinter 2000 MATH218 (Differential Equations for Engineers)94 studentsFall 1999 PHYS326 (Modern Physics for Science and Engineering)13 studentsFall 1999 MATH128 (Calculus 2 for Physics and Chemistry students)56 studentsSpring 1999 MATH237 (Multivariable Calculus for Math students)120 students	Spring 2003 *		81 students
Spring 2002 *MATH119 (Calculus 2 for Electrical Engineering)65 studentsSpring 2002SYDE112 (Calculus 2 for Systems Design Engineering)90 studentsWinter 2002MATH119 (Calculus 2 for Computer Engineering)75 studentsFall 2001MATH117 (Calculus 1 for Computer Engineering)83 studentsFall 2001MATH117 (Calculus 1 for Electrical Engineering)91 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001PHYS364 (Mathematical Physics 1 for Physics students)28 studentsWinter 2001MATH217 (Calculus 3 for Chemical Engineering)74 studentsFall 2000 *MATH237 (Multivariable Calculus for Math students)95 studentsSpring 2000MATH119 (Calculus 2 for Electrical Engineering)106 studentsSpring 2000MATH119 (Calculus 2 for Computer Engineering)88 studentsWinter 2000PHYS454 (Quantum Physics 4)19 studentsWinter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999PHYS326 (Modern Physics for Science and Engineering)13 studentsFall 1999MATH128 (Calculus 2 for Physics and Chemistry students)56 studentsSpring 1999SYDE112 (Calculus 2 for Systems Design Engineering)87 studentsSpring 1999MATH237 (Multivariable Calculus for Math students)120 students		,	
Spring 2002SYDE112 (Calculus 2 for Systems Design Engineering)90 studentsWinter 2002MATH119 (Calculus 2 for Computer Engineering)75 studentsFall 2001MATH117 (Calculus 1 for Computer Engineering)83 studentsFall 2001MATH117 (Calculus 1 for Electrical Engineering)81 studentsSpring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001PHYS364 (Mathematical Physics 1 for Physics students)28 studentsWinter 2001MATH217 (Calculus 3 for Chemical Engineering)74 studentsFall 2000 *MATH237 (Multivariable Calculus for Math students)95 studentsSpring 2000MATH119 (Calculus 2 for Electrical Engineering)106 studentsSpring 2000MATH119 (Calculus 2 for Computer Engineering)88 studentsWinter 2000PHYS454 (Quantum Physics 4)19 studentsWinter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999PHYS326 (Modern Physics for Science and Engineering)13 studentsFall 1999MATH128 (Calculus 2 for Physics and Chemistry students)56 studentsSpring 1999SYDE112 (Calculus 2 for Systems Design Engineering)87 studentsSpring 1999MATH237 (Multivariable Calculus for Math students)120 students			
Winter 2002 MATH119 (Calculus 2 for Computer Engineering) 75 students Fall 2001 MATH117 (Calculus 1 for Computer Engineering) 83 students Fall 2001 MATH117 (Calculus 1 for Electrical Engineering) 81 students Spring 2001 MATH119 (Calculus 2 for Computer Engineering) 92 students Spring 2001 PHYS364 (Mathematical Physics 1 for Physics students) 28 students Winter 2001 MATH217 (Calculus 3 for Chemical Engineering) 74 students Fall 2000 MATH237 (Multivariable Calculus for Math students) 95 students Spring 2000 MATH119 (Calculus 2 for Electrical Engineering) 106 students Spring 2000 MATH119 (Calculus 2 for Computer Engineering) 88 students Winter 2000 PHYS454 (Quantum Physics 4) 19 students Winter 2000 MATH218 (Differential Equations for Engineers) 94 students Fall 1999 PHYS326 (Modern Physics for Science and Engineering) 13 students Fall 1999 MATH128 (Calculus 2 for Physics and Chemistry students) Spring 1999 SYDE112 (Calculus 2 for Systems Design Engineering) 87 students Spring 1999 MATH237 (Multivariable Calculus for Math students) 120 students		· · · · · · · · · · · · · · · · · · ·	
Fall 2001 MATH117 (Calculus 1 for Computer Engineering) 83 students Fall 2001 MATH117 (Calculus 1 for Electrical Engineering) 81 students Spring 2001 MATH119 (Calculus 2 for Computer Engineering) 92 students Spring 2001 PHYS364 (Mathematical Physics 1 for Physics students) 28 students Winter 2001 MATH217 (Calculus 3 for Chemical Engineering) 74 students Fall 2000 MATH237 (Multivariable Calculus for Math students) 95 students Spring 2000 MATH119 (Calculus 2 for Electrical Engineering) 106 students Spring 2000 MATH119 (Calculus 2 for Computer Engineering) 88 students Winter 2000 PHYS454 (Quantum Physics 4) 19 students Winter 2000 MATH218 (Differential Equations for Engineers) 94 students Fall 1999 PHYS326 (Modern Physics for Science and Engineering) 13 students Fall 1999 MATH128 (Calculus 2 for Physics and Chemistry students) 56 students Spring 1999 SYDE112 (Calculus 2 for Systems Design Engineering) 87 students Spring 1999 MATH237 (Multivariable Calculus for Math students) 120 students		·	
Fall 2001 MATH117 (Calculus 1 for Electrical Engineering) Spring 2001 * MATH119 (Calculus 2 for Computer Engineering) Spring 2001 PHYS364 (Mathematical Physics 1 for Physics students) Winter 2001 MATH217 (Calculus 3 for Chemical Engineering) Fall 2000 * MATH237 (Multivariable Calculus for Math students) Spring 2000 MATH119 (Calculus 2 for Electrical Engineering) Spring 2000 MATH119 (Calculus 2 for Computer Engineering) Spring 2000 MATH119 (Calculus 2 for Computer Engineering) Winter 2000 PHYS454 (Quantum Physics 4) Winter 2000 MATH218 (Differential Equations for Engineers) Fall 1999 PHYS326 (Modern Physics for Science and Engineering) 13 students Fall 1999 MATH128 (Calculus 2 for Physics and Chemistry students) Spring 1999 SYDE112 (Calculus 2 for Systems Design Engineering) Spring 1999 MATH237 (Multivariable Calculus for Math students) 120 students			
Spring 2001 *MATH119 (Calculus 2 for Computer Engineering)92 studentsSpring 2001PHYS364 (Mathematical Physics 1 for Physics students)28 studentsWinter 2001MATH217 (Calculus 3 for Chemical Engineering)74 studentsFall 2000 *MATH237 (Multivariable Calculus for Math students)95 studentsSpring 2000MATH119 (Calculus 2 for Electrical Engineering)106 studentsSpring 2000MATH119 (Calculus 2 for Computer Engineering)88 studentsWinter 2000PHYS454 (Quantum Physics 4)19 studentsWinter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999PHYS326 (Modern Physics for Science and Engineering)13 studentsFall 1999MATH128 (Calculus 2 for Physics and Chemistry students)56 studentsSpring 1999SYDE112 (Calculus 2 for Systems Design Engineering)87 studentsSpring 1999MATH237 (Multivariable Calculus for Math students)120 students			
Spring 2001 PHYS364 (Mathematical Physics 1 for Physics students) Winter 2001 MATH217 (Calculus 3 for Chemical Engineering) 74 students Fall 2000 * MATH237 (Multivariable Calculus for Math students) Spring 2000 MATH119 (Calculus 2 for Electrical Engineering) Spring 2000 MATH119 (Calculus 2 for Computer Engineering) Winter 2000 PHYS454 (Quantum Physics 4) Winter 2000 MATH218 (Differential Equations for Engineers) Fall 1999 PHYS326 (Modern Physics for Science and Engineering) Fall 1999 MATH128 (Calculus 2 for Physics and Chemistry students) Spring 1999 SYDE112 (Calculus 2 for Systems Design Engineering) Spring 1999 MATH237 (Multivariable Calculus for Math students) 120 students		(
Winter 2001MATH217 (Calculus 3 for Chemical Engineering)74 studentsFall 2000 *MATH237 (Multivariable Calculus for Math students)95 studentsSpring 2000MATH119 (Calculus 2 for Electrical Engineering)106 studentsSpring 2000MATH119 (Calculus 2 for Computer Engineering)88 studentsWinter 2000PHYS454 (Quantum Physics 4)19 studentsWinter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999PHYS326 (Modern Physics for Science and Engineering)13 studentsFall 1999MATH128 (Calculus 2 for Physics and Chemistry students)56 studentsSpring 1999SYDE112 (Calculus 2 for Systems Design Engineering)87 studentsSpring 1999MATH237 (Multivariable Calculus for Math students)120 students	Spring 2001 *		92 students
Fall 2000 * MATH237 (Multivariable Calculus for Math students) 95 students Spring 2000 MATH119 (Calculus 2 for Electrical Engineering) 106 students Spring 2000 MATH119 (Calculus 2 for Computer Engineering) 88 students Winter 2000 PHYS454 (Quantum Physics 4) 19 students Winter 2000 MATH218 (Differential Equations for Engineers) 94 students Fall 1999 PHYS326 (Modern Physics for Science and Engineering) 13 students Fall 1999 MATH128 (Calculus 2 for Physics and Chemistry students) 56 students Spring 1999 SYDE112 (Calculus 2 for Systems Design Engineering) 87 students Spring 1999 MATH237 (Multivariable Calculus for Math students) 120 students	Spring 2001	PHYS364 (Mathematical Physics 1 for Physics students)	28 students
Spring 2000MATH119 (Calculus 2 for Electrical Engineering)106 studentsSpring 2000MATH119 (Calculus 2 for Computer Engineering)88 studentsWinter 2000PHYS454 (Quantum Physics 4)19 studentsWinter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999PHYS326 (Modern Physics for Science and Engineering)13 studentsFall 1999MATH128 (Calculus 2 for Physics and Chemistry students)56 studentsSpring 1999SYDE112 (Calculus 2 for Systems Design Engineering)87 studentsSpring 1999MATH237 (Multivariable Calculus for Math students)120 students	Winter 2001	MATH217 (Calculus 3 for Chemical Engineering)	74 students
Spring 2000MATH119 (Calculus 2 for Electrical Engineering)106 studentsSpring 2000MATH119 (Calculus 2 for Computer Engineering)88 studentsWinter 2000PHYS454 (Quantum Physics 4)19 studentsWinter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999PHYS326 (Modern Physics for Science and Engineering)13 studentsFall 1999MATH128 (Calculus 2 for Physics and Chemistry students)56 studentsSpring 1999SYDE112 (Calculus 2 for Systems Design Engineering)87 studentsSpring 1999MATH237 (Multivariable Calculus for Math students)120 students	Fall 2000 *	MATH237 (Multivariable Calculus for Math students)	95 students
Spring 2000MATH119 (Calculus 2 for Computer Engineering)88 studentsWinter 2000PHYS454 (Quantum Physics 4)19 studentsWinter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999PHYS326 (Modern Physics for Science and Engineering)13 studentsFall 1999MATH128 (Calculus 2 for Physics and Chemistry students)56 studentsSpring 1999SYDE112 (Calculus 2 for Systems Design Engineering)87 studentsSpring 1999MATH237 (Multivariable Calculus for Math students)120 students			106 students
Winter 2000PHYS454 (Quantum Physics 4)19 studentsWinter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999PHYS326 (Modern Physics for Science and Engineering)13 studentsFall 1999MATH128 (Calculus 2 for Physics and Chemistry students)56 studentsSpring 1999SYDE112 (Calculus 2 for Systems Design Engineering)87 studentsSpring 1999MATH237 (Multivariable Calculus for Math students)120 students		ζ σ,	
Winter 2000MATH218 (Differential Equations for Engineers)94 studentsFall 1999PHYS326 (Modern Physics for Science and Engineering)13 studentsFall 1999MATH128 (Calculus 2 for Physics and Chemistry students)56 studentsSpring 1999SYDE112 (Calculus 2 for Systems Design Engineering)87 studentsSpring 1999MATH237 (Multivariable Calculus for Math students)120 students	- 0		
Fall 1999 PHYS326 (Modern Physics for Science and Engineering) 13 students Fall 1999 MATH128 (Calculus 2 for Physics and Chemistry students) 56 students Spring 1999 SYDE112 (Calculus 2 for Systems Design Engineering) 87 students Spring 1999 MATH237 (Multivariable Calculus for Math students) 120 students		,	
Fall 1999 MATH128 (Calculus 2 for Physics and Chemistry students) 56 students Spring 1999 SYDE112 (Calculus 2 for Systems Design Engineering) 87 students Spring 1999 MATH237 (Multivariable Calculus for Math students) 120 students		- ,	
Spring 1999SYDE112 (Calculus 2 for Systems Design Engineering)87 studentsSpring 1999MATH237 (Multivariable Calculus for Math students)120 students			
Spring 1999 MATH237 (Multivariable Calculus for Math students) 120 students			
		·	
Winter 1999 PHYS365 (Mathematical Physics 2 for Physics students) 38 students	Spring 1999	MATH237 (Multivariable Calculus for Math students)	120 students
	Winter 1999	PHYS365 (Mathematical Physics 2 for Physics students)	38 students

Winter 1999	MATH237 (Multivariable Calculus for Math students)	102 students
Fall 1998	MATH117 (Calculus 1 for Engineering students)	124 students
Spring 1998	SYDE112 (Calculus 2 for Systems Design Engineering)	91 students
Spring 1998	MATH237 (Multivariable Calculus for Math students)	80 students
Fall 1997	MATH227P (Vector Calculus for Physics students)	74 students
Winter 1997	PHYS365 (Mathematical Physics 2 for Physics students)	33 students
Winter 1997	MATH237 (Multivariable Calculus for Math students)	101 students
Fall 1996	MATH227P (Vector Calculus for Physics students)	68 students
Spring 1996	MATH237 (Multivariable Calculus for Math students)	127 students
Fall 1995	MATH237 (Multivariable Calculus for Math students)	37 students
Winter 1995	MATH237 (Multivariable Calculus for Math students)	71 students
Fall 1994	MATH237 (Multivariable Calculus for Math students)	41 students
Winter 1994	MATH237 (Multivariable Calculus for Math students)	44 students
Fall 1993	MATH237 (Multivariable Calculus for Math students)	48 students

 $^{^{*}}$ Coordinator of a multi-section course