## MATHEMATICS WALL OF EXCELLENCE: 2011-2012

Name	Course	Mark	Course	Mark
	Grade	12		
Olivia Barry	Advanced Mathematics with Calculus 120	98	Differential and Integral Calculus 120	95
Jenna Cassidy Avery Gilks	Statistical Concepts 120 Advanced Mathematics with Calculus 120	92 98	Differential and Integral Calculus 120	99
Julianna Hache Jillian Hayward	Advanced Mathematics with Calculus 120 Trigonometry and 3-Space 122	94 96	Advanced Mathematics with Calculus 120	97
Ryan Hogan	Advanced Mathematics with Calculus 120	95	Differential and Integral Calculus 120	94
Farhan Hossain	Advanced Mathematics with Calculus 120 Advanced Mathematics with Calculus 120	96	Differential and Integral Calculus 120	92
Kathryn Lynch Logan Murray	Advanced Mathematics with Calculus 120 Advanced Mathematics with Calculus 120	95 95	Differential and Integral Calculus 120	94
Laura Richard	Advanced Mathematics with Calculus 120	93	Differential and Integral Calculus 120	92
Luc Richard	Functions and Relations 112	99	Advanced Mathematics with Calculus 120	92
Melissa Simon	Applications in Mathematics 113	93		
Cody Stewart	Differential and Integral Calculus 120 Advanced Mathematics with Calculus 120	90		
Katelyn Tozer Bernard Wierzchoslawski	Advanced Mathematics with Calculus 120 Advanced Mathematics with Calculus 120	96 96	Statistical Concepts 120	93
Krystal Wilson	Advanced Mathematics with Calculus 120	93		
	Grade	11		-
Kayla Arseneault	Functions and Relations 112	92		
Brittany Barrieau	Functions and Relations 112	91		
Lisa Beckert Jennifer Bell	Functions and Relations 112 Functions and Relations 111	90 98	Trigonometry and 3-Space 122	98
ochimici ben	Statistical Concepts 120	98 98	Trigonometry and 3-space 122	90
Michael Carroll	Functions and Relations 112	98	Trigonometry and 3-Space 122	93
Crystal Carroll Nicole Cormier	Geometry and Applications 112 Geometry and Applications 112	93 96	Functions and Relations 112	94
McKenzie Donahue	Geometry and Applications 112	94		
Safwaan Hossain	Advanced Mathematics with Calculus 120	90		
Kaitlin Jardine Mitchell Jay-Keating	Functions and Relations 112 Functions and Relations 112	96 99	Trigonometry and 3-Space 122	95
Kai Kappel	Geometry and Applications 112	99	Trigonometry and 3 Space 122	93
Mitchell Landry	Geometry and Applications 112	91	Functions and Relations 112	90
Jessie Larry Kangeun Lee	Applications in Mathematics 113 Geometry and Applications 112	93 100	Functions and Relations 112	99
Kangmin Lee	Geometry and Applications 112	94	Functions and Relations 112	98
Kathleen MacMillan	Functions and Relations 111	96	Trigonometry and 3-Space 122	99
Kurtis Manderville Michael Nason	Functions and Relations 111 Trigonometry and 3-Space 122	93 91	Trigonometry and 3-Space 122	99
Seth Page	Functions and Relations 112	90		
Gaylene Russell-McEvoy	Functions and Relations 112	98		
Michael Savard Lucas Shelley	Geometry and Applications 112 Functions and Relations 111	92 92	Trigonometry and 3-Space 122	95
•	Statistical Concepts 120	9 <del>2</del> 95	Trigonometry and 3 opace 122	93
Dylan Taylor	Functions and Relations 112	95	n d Inld	
Kaitlin Wallace Taylor Whitney	Geometry and Applications 112 Functions and Relations 112	99 90	Functions and Relations 112	97
	Grade	10		
Karina Au	Numbers, Relations and Functions 10	90		
Mary Berger	Numbers, Relations and Functions 10 Numbers, Relations and Functions 10	90 94		
Sidney Campbell	Numbers, Relations and Functions 10	94		
Samantha Ceretti Annica Collette	Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10	91 92	Foundations of Mathematics 110	90
Annie Cowan	Geometry, Measurement and Finance 10	9 <del>2</del> 92		
Alyssa Dickinson	Geometry, Measurement and Finance 10	100	Numbers, Relations and Functions 10	99
Cassidy Donovan	Foundations of Mathematics 110 Geometry, Measurement and Finance 10	100 92		
Rebekah Dube	Geometry, Measurement and Finance 10	93	Numbers, Relations and Functions 10	97
m : n 1	Foundations of Mathematics 110	95		
Tomica Fernandez	Geometry, Measurement and Finance 10 Foundations of Mathematics 110	93 92	Numbers, Relations and Functions 10	91
Mykayla Hallihan	Numbers, Relations and Functions 10	92 92		
Amie Hayes	Geometry, Measurement and Finance 10	91	The state of the state of	
Kelly Henderson Eugene Kelly	Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10	94 93	Foundations of Mathematics 110 Foundations of Mathematics 110	90 90
Kihun Lee	Numbers, Relations and Functions 10	93 99	Geometry, Measurement and Finance 10	98
Sarah Lynch	Foundations of Mathematics 110	94		
Meghan Lynch Sydney MacDonald	Foundations of Mathematics 110 Geometry, Measurement and Finance 10	91 92	Numbers, Relations and Functions 10	98
	Foundations of Mathematics 110	97	100 miles in the control of t	<i>3</i> 0
Riley MacKnight	Geometry, Measurement and Finance 10	90		
Jordan MacLeod Sarah Martin	Geometry, Measurement and Finance 10 Geometry, Measurement and Finance 10	91 93	Foundations of Mathematics 110	95
Katie McCallum	Geometry, Measurement and Finance 10	93		
Lina Morales	Geometry, Measurement and Finance 10 Foundations of Mathematics 110	97 05	Numbers, Relations and Functions 10	98
Jared Mullin	Geometry, Measurement and Finance 10	95 93		
Shaunacey Murray	Geometry, Measurement and Finance 10	90	Foundations of Mathematics 110	93
Keegan O'Shea Brian Page	Geometry, Measurement and Finance 10 Numbers, Relations and Functions 10	94 07		
Ditait Lage	rumpers, relations and functions 10	97		

Sereena Rambaran	Geometry, Measurement and Finance 10	96	Numbers, Relations and Functions 10	91
	Foundations of Mathematics 110	91		
Sydney Schofield	Geometry, Measurement and Finance 10	95	Numbers, Relations and Functions 10	94
N. I. C'III d	Foundations of Mathematics 110	94		
Neha Siddhartha	Trigonometry and 3-Space 122	96	ar I blu In it is	
Cody Stewart	Geometry, Measurement and Finance 10	90	Numbers, Relations and Functions 10	99
Michael Tozer	Numbers, Relations and Functions 10	98	The state of the s	
Timothy Waye	Geometry, Measurement and Finance 10	93	Foundations of Mathematics 110	92
Alex Whitney	Geometry, Measurement and Finance 10	90		
Nathan Wright	Geometry, Measurement and Finance 10	91		
	Grade	g		-
	Grade			
Rachel Barry	Introduction to High School Mathematics 9	98	Polynomials and Applications 9	98
Emily Boyd	Introduction to High School Mathematics 9	92		•
Haley Doak	Polynomials and Applications 9	90		
Lindsey Gallant	Introduction to High School Mathematics 9	92	Polynomials and Applications 9	92
Shelby Hallihan	Introduction to High School Mathematics 9	91		
Chelsea-Dawn Holmes	Introduction to High School Mathematics 9	91	Polynomials and Applications 9	92
Chandler Hosford	Introduction to High School Mathematics 9	92		
Jessica Jardine	Polynomials and Applications 9	90		
Rebecca Kingston	Introduction to High School Mathematics 9	91	Polynomials and Applications 9	93
Madeline MacIsaac	Introduction to High School Mathematics 9	90		
William MacKnight	Introduction to High School Mathematics 9	91	Polynomials and Applications 9	91
Ariel Mahabir	Introduction to High School Mathematics 9	93	Polynomials and Applications 9	96
Elizabeth Matheson	Introduction to High School Mathematics 9	95	Polynomials and Applications 9	95
Daniel McCallum	Polynomials and Applications 9	95		
Jacob Power	Introduction to High School Mathematics 9	91	Polynomials and Applications 9	94
Gregory Savoie	Introduction to High School Mathematics 9	94	Polynomials and Applications 9	90
Daylee Vickers-Cortes	Introduction to High School Mathematics 9	96	Polynomials and Applications 9	92
Michael Walz	Introduction to High School Mathematics 9	91		