## **MATHEMATICS WALL OF EXCELLENCE: 2010-2011**

Name	Course	Mark	Course	Mark
	Grade	12		-
MacKenzie Clark	Advanced Mathematics with Calculus 120	91		
Nadine Drillen	Trigonometry and 3-Space 122	92	D'	- (
Erin Flett Theres Koeppen	Advanced Mathematics with Calculus 120 Trigonometry and 3-Space 122	100 97	Differential and Integral Calculus 120 Advanced Mathematics with Calculus 120	96 97
John MacMillan	Statistical Concepts 120	99	Thavancea Fautionaties with Calculus 120	97
Jordan Maltby	Applications in Mathematics 113	91		
Dillon Matchett Mitchell McGinn	Advanced Mathematics with Calculus 120 Advanced Mathematics with Calculus 120	99 92	Differential and Integral Calculus 120	96
Viktor Moravek	Statistical Concepts 120	9 <del>2</del> 96	Differential and Integral Calculus 120	94
Sara Oh	Advanced Mathematics with Calculus 120	98	Differential and Integral Calculus 120	94
Gregory Richard Constance Slabik	Advanced Mathematics with Calculus 120	99	Differential and Integral Calculus 120 Advanced Mathematics with Calculus 120	94
Miriam Wierzchoslawska	Trigonometry and 3-Space 122 Trigonometry and 3-Space 122	98 99	Differential and Integral Calculus 120	99 95
	Advanced Mathematics with Calculus 120	98	C	,,
	Grade	11		
Olivia Barry	Functions and Relations 111	97	Trigonometry and 3-Space 122	98
Emma Boulay	Trigonometry and 3-Space 122 Functions and Relations 111	90	Trigonomotory and a Chass too	0.0
Jenna Cassidy Avery Gilks	Functions and Relations 111 Functions and Relations 111	91 95	Trigonometry and 3-Space 122 Trigonometry and 3-Space 122	90 97
Kaitlyn Gillespie	Applications in Mathematics 113	90	3 3 1	,
Patricia Gray Julianna Hache	Applications in Mathematics 113 Functions and Relations 111	90 91	Trigonometry and 3-Space 122	92
Morgan Hallihan	Functions and Relations 112	90		
Jillian Hayward	Geometry and Applications 112 Functions and Relations 111	96	Functions and Relations 112	98
Ryan Hogan Farhan Hossain	Trigonometry and 3-Space 122	93 94	Trigonometry and 3-Space 122	97
Hailey King	Geometry and Applications 112	96	Functions and Relations 112	94
Kathryn Lynch Hailey Malley	Functions and Relations 111 Geometry and Applications 112	97 91	Trigonometry and 3-Space 122 Functions and Relations 112	100 92
Jayne McEachern	Functions and Relations 112	92		<i>y</i> =
Brandon McKay Steven Mitchell	Geometry and Applications 112 Applications in Mathematics 113	95	Functions and Relations 112	90
Brady Mullin	Applications in Mathematics 113 Applications in Mathematics 113	94 92		
Tyler Mullin	Geometry and Applications 112	92		
Logan Murray Laura Richard	Trigonometry and 3-Space 122 Trigonometry and 3-Space 122	92 91		
Rebecca Taylor	Geometry and Applications 112	92	Functions and Relations 112	94
Vanessa Timm Katelyn Tozer	Functions and Relations 112 Trigonometry and 3-Space 122	96 95		
Adam Travis	Functions and Relations 112	90		
Alyssa Waye Bernard Wierzchoslawski	Geometry and Applications 112 Geometry and Applications 112	92	Trigonometry and 3-Space 122	92
Krystal Wilson	Statistical Concepts 120	94 93	111gonometry and 3-space 122	92
	Grade	10		
Jennifer Bell	Advanced Mathematics 10	96	Geometry and Applications 111	100
Catherine Doyle Emma Freeze	Applied Algebra and Geometry 10 Applied Algebra and Geometry 10	93		
Jillian Hache	Applied Algebra and Geometry 10  Applied Algebra and Geometry 10	91 93		
Mitchell Jay-Keating	Advanced Mathematics 10	96	Geometry and Applications 111	99
Mitchell Landry Madison Levi	Applied Algebra and Geometry 10 Mathematical Modeling 10	94 94	Mathematical Modeling 10	92
Keith MacKnight	Mathematical Modeling 10	90		
Kathleen MacMillan Kurtis Manderville	Advanced Mathematics 10 Advanced Mathematics 10	99 91	Geometry and Applications 111 Geometry and Applications 111	100 95
Isabela Mejia	Advanced Mathematics 10	93		70
William Robichaud Lucas Shelley	Advanced Mathematics 10 Advanced Mathematics 10	91 96	Geometry and Applications 111 Geometry and Applications 111	90 98
Dylan Taylor	Advanced Mathematics 10 Advanced Mathematics 10	90	Geometry and Applications 111	90
Kaitlyn Wallace Taylor Whitney	Applied Algebra and Geometry 10 Applied Algebra and Geometry 10	100 90	Mathematical Modeling 10	99
	Grade	9	-	
Karina Au	Polynomials and Applications 9	90		
Mary Berger	Polynomials and Applications 9	93		
Logan Bryenton Samantha Ceretti	Polynomials and Applications 9 Polynomials and Applications 9	91 97		
Annica Collette	Introduction to High School Mathematics 9	92	Polynomials and Applications 9	97
Annie Cowan Alyssa Dickinson	Polynomials and Applications 9 Introduction to High School Mathematics 9	90 100	Polynomials and Applications 9	97
Cassidy Donovan	Introduction to High School Mathematics 9	91	Polynomials and Applications 9	97 95
Rebekah Dube	Introduction to High School Mathematics 9	95	Polynomials and Applications 9	100
Tomica Fernandez Athena Francis-Savoie	Introduction to High School Mathematics 9 Introduction to High School Mathematics 9	97 95	Polynomials and Applications 9 Polynomials and Applications 9	98 93
Dylan Gallant	Polynomials and Applications 9	93	11	,,
Mykayla Hallihan Amie Hayes	Polynomials and Applications 9 Introduction to High School Mathematics 9	94 93	Polynomials and Applications 9	95
Imic Hayes	introduction to ringh behoof mathematics 9	93	1 organismos and applications 9	90

Kelly Henderson	Introduction to High School Mathematics 9	98	Polynomials and Applications 9	100
Christina Hubbard	Introduction to High School Mathematics 9	91	Polynomials and Applications 9	94
Shania Joe	Polynomials and Applications 9	95		
Zachary James	Polynomials and Applications 9	95		
Eugene Kelly	Introduction to High School Mathematics 9	90	Polynomials and Applications 9	94
Meghan Lynch	Introduction to High School Mathematics 9	93	Polynomials and Applications 9	98
Sarah Lynch	Polynomials and Applications 9	99		
Sydney MacDonald	Introduction to High School Mathematics 9	99	Polynomials and Applications 9	100
Riley MacKnight	Introduction to High School Mathematics 9	91		
Jordan MacLeod	Introduction to High School Mathematics 9	94	Polynomials and Applications 9	93
Sarah Martin	Introduction to High School Mathematics 9	94	Polynomials and Applications 9	99
Katie McCallum	Introduction to High School Mathematics 9	92	Polynomials and Applications 9	96
Lina Morales	Introduction to High School Mathematics 9	96	Polynomials and Applications 9	100
Jared Mullin	Polynomials and Applications 9	94		
Shaunacey Murray	Introduction to High School Mathematics	94	Polynomials and Applications 9	98
Keegan O'Shea	Introduction to High School Mathematics 9	95	Polynomials and Applications 9	92
Brian Page	Introduction to High School Mathematics	94	Polynomials and Applications 9	93
Sereena Rambaran	Introduction to High School Mathematics 9	96	Polynomials and Applications 9	98
Sydney Schofield	Introduction to High School Mathematics 9	96	Polynomials and Applications 9	99
Neha Siddhartha	Advanced Mathematics 10	95	Geometry and Applications 111	93
Michael Tozer	Polynomials and Applications 9	96		
Dylan Ward	Introduction to High School Mathematics 9	94	Polynomials and Applications 9	92
Timothy Waye	Introduction to High School Mathematics 9	94	Polynomials and Applications 9	100
Jessica White	Polynomials and Applications 9	90		
Alex Whitney	Polynomials and Applications 9	97		
Natalie Whitney	Polynomials and Applications 9	99		
Madison Whyte	Polynomials and Applications 9	93		
Nathan Wright	Polynomials and Applications 9	99		
Madison Young	Polynomials and Applications 9	91		