

BASEF 2015 - HWCDSB

Cathedral	Colin Daly	Electrical Construction Association of Hamilton Award - A Rotary Club of Hamilton-East Wentworth Award - First Silver Merit Award Professional Engineers of Ontario - Oakville Chapter Engineering Award - C	S10	Optimization and Construction of a 3D Printer
Regina Mundi	Alexandra Fram	The Farncombe Family Digestive Health Research Award - 1	K15	Antacid Potency
	Alison Hansen	Bronze Merit Award	H15	Mixing Up Reading
	Ryan Hines	Canadian Nuclear Society (Golden Horseshoe Branch) Awards	K13	Green Energy From Brown Water
	Aniello Lombardi	Silver Merit Award		
	Claudia Pashkja	M.G. DeGroote Institute for Infectious Disease Research Internship Award - Runner up #2	K14	Are You Immune? A Study of the Frequency and Duration of URTI's
Sacred Heart of Jesus	Nolan Babin	Silver Merit Award The BASEF 500 Awards	K11	Is A Dam Worth It?
St. Agnes	Felicia DiVittorio	Bronze Merit Award	K10	Does Classical Music affect Memory?
	Matthew DiVittorio			
St. Augustine	Jessica Bohm	Gold Merit Award	L07	Crudely Corrosive: Comparing the Effect of Light and Heavy Crude Oils on Steel Pipeline Corrosion
		Canada-Wide Science Fair Trip Award ArcelorMittal Dofasco Research & Development Award Primary Fluid Systems Physical Sciences Awards - First (A) Laurentian Chapter of SETAC Award - A Association for Iron & Steel Technology Northern Chapter Award - A		
	Jessica Cotter	ArcelorMittal Dofasco Chemical Testing Award Silver Merit Award	K05	A Salty Situation
	Evan Dalgetty	Mohawk College Mathematics Awards	K03	The Impact of Cold Air on Breathing
	Marcus Rilling			
	Eli Daniels	Bronze Merit Award	K04	Does Chess Make You Smarter?
	Natalie Murphy			
	Claire Hunter	Dr. Nicola Simmons Award in Cognition Studies - 1st place ArcelorMittal Dofasco Pinnacle Second Best in Fair Roy Middleton Memorial Award	K02	Silent Music: A Novel Approach to Anxiety Reduction Using Tactile Sound

		Canada-Wide Science Fair Trip Award		
		Gold Merit Award		
	Dante Medeiros	Bronze Merit Award	L01	Bacteria Hysteria
	Stella Oliver	Dr. Laura Blew Social Sciences Award - A Silver Merit Award	L06	What Stresses You?
	Laura Stremble	Primary Fluid Systems Physical Sciences Awards - First (B) Bronze Merit Award	K01	Arching Ball Chain
St. Bernadette	Marshall Stefanchuk Seth Stefanchuk	Mohawk College Electrotechnology Department Engineering Technology Awards Primary Fluid Systems Physical Sciences Awards - Third (B)	S11	An Oxy-Hydrogen Powered Aircraft
St. David	Luca Ramelli	Bronze Merit Award	S12	Smoking and Cancer: The Genetic Link
St. Eugene	Olivia Gallant Isabella Malatesta	SPIE Optics & Photonics Science Fair Awards - Second	L12	Pixels vs Ink
		Bronze Merit Award		
St. Joachim	Gabriel Acierto Lachlan Malpass Jenna Boyd Lauren Cappelli Lauren Koch Samantha Fraser Tessa Marras Adam McLean	Mohawk College Building & Construction Sciences Awards - Civil Engineering Bronze Merit Award Bronze Merit Award Bronze Merit Award Bronze Merit Award Primary Fluid Systems Engineering Awards - First (B) Procor Engineering Awards - Junior Silver Merit Award	M16	Bridges and their Loads
			L16	The Pill That Will
			L21	Eco-Friendly cleaners vs Non-Ecofriendly cleaners
			M19	Shrivel Small or Sprout Tall
			M17	A Magnetic Linear Accelerator
	Malaysia Sandhu Summer Slattery Matthew Wong	Bronze Merit Award Silver Merit Award	L15	Berry Fresh
St. John Paul II	Frank Rivas-Gonzalez	Bronze Merit Award	M20	Lets Protect From the Liquid Effect
St. Joseph	Jessica Dekker	Canada-Wide Science Fair Trip Award Gold Merit Award	M15	I'VE FALLEN AND I CAN'T GET UP
	Abby MacDonald	Bronze Merit Award	M10	Smarter Than A Child-Proof Container
	Ethan Ramacieri Alex Tran	Rotary Club of Hamilton-East Wentworth Award - Second	M07	The Drying Solution
St. Luke	David Boccalon	Bronze Merit Award	M11	Child Obesity
			S14	Suck It Up Buttercup: The Power Of Syphoning

St. Margaret Mary	Anthony Hunt	Primary Fluid Systems Earth and Environment Awards - First (B) Silver Merit Award	M04	Can Pigment Perfect Paint Help Us Be Green?
St. Martin of Tours	Matthew De Tullio	Bronze Merit Award	M02	The Proof is in the Plate
St. Mary	Catharine Bowman	Gold Merit Award	S16	The Pharmacological Potential of Apigenin and Diosmetin as a Novel Treatment for Chronic Lymphedema
		ArcelorMittal Dofasco Medical Department Award Society for Invitro Biology Award Dr. M. Doyle Biology Award ArcelorMittal Dofasco Pinnacle Best in Fair Drs. Ranjan Sur and Monalisa Sur Award ISEF Trip Award		
St. Michael	Jason Clapiz	ArcelorMittal Dofasco Commercial Department Award IEEE (Institute of Electrical & Electronic Engineers) Hamilton Section Award - A Primary Fluid Systems Engineering Awards - Second (A) Professional Engineers of Ontario-Hamilton/Burlington Chapter Awards - Second McMaster University Engineering Society Award - B Silver Merit Award Electrical Construction Association of Hamilton Award - B	S17	Signal Shirt
	Madeline Webb	Primary Fluid Systems Physical Sciences Awards - Second (B)	M01	BIKE GENERATORS: On the road to a healthier future
St. Therese of Lisieux	Marissa Cino	Bronze Merit Award	N02	Musical Concentration
	Michaela Merla			
	Hannah DeNardis	Primary Fluid Systems Earth and Environment Awards - Second (A) Bronze Merit Award	N01	Return of the Green Team
	Chloe Ruggiero			
St. Thomas the Apostle (Waterdown)	Isabelle Farrel Emily Voigt	Bronze Merit Award	N03	Down The Drain