



THE BRAIN LEARNING & APPLICATIONS INSTITUTE 2010 REGISTRATION

www.hsc.on.ca

Contact Name:			
Organization Name:			
Address:			
City:		Province/State:	
Country:		Postal Code/Zip Code:	
Phone:	Cell:	Fax:	
Taxes are included in the registration fee : tax registration # 11895 7810 RT0001			
Payment	Individual	\$400.00 Cdn. each	register by June 30, 2010
	Regular	\$425.00 Cdn. each	register after June 30, 2010
	Student (student ID required) Includes Teacher candidates	\$200.00 Cdn. each	Flat Fee register any date
	2-3 Registrants	\$375.00 Cdn. each	register anytime
	4 + Registrants	\$350.00 Cdn. each	register anytime
Payment Method	Cheque Enclosed/Mailed		Payable to Hillfield Strathallan College 299 Fennell Avenue West, Hamilton ON L9C 1G3 Fax to the attention of Jennifer Vergos at 905-389-6366
	VISA	MC	
Credit Card Number:		Exp. Date:	3 digit security no.
Cardholder Name:		Cardholder Signature:	
Registrant	Name (First/Last)		E-Mail
#			
#			
#			

SESSION SELECTION ON PAGE 2

Accommodations must be booked by registrants - please see contact information below to make reservations.

Courtyard Marriott

www.marriott.com or call 1-866-321-2211.

Reservations must be received on or before Friday, July 23, 2010 in order to receive the group rate.

Visitors Inn

www.visitorsinn.com or call 1-800-387-4620

Mohawk Residence & Conference Centre

www.stayrcc.com/hamilton or Tel: 1-877-225-8664

Reservations must be received on or before Monday, July 19, 2010 in order to receive the group rate.

Please complete the registrant information below, indicating your session choices and fax to 905-389-6366, attention Mrs. Jennifer Vergos. For more than 3 registrants, please complete 2 forms.

Day One - August 24, 2010

Registrant 1 2 3	Session One - 10:00 a.m.	Topic or Theme	Speaker
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #11	Early Years, continued	Eliot
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #12	Neuroscience of Math	Feifer
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #13	Neuroscience of Creativity	Jung
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #14	Neuropsychology of Memory and Classroom Learning	McCloskey
	Session Two- 12:30 p.m.		
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #21	Pink Brain / Blue Brain	Eliot
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #22	Neuroscience of Emotional Disorders	Feifer
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #23	Neuroscience of Intelligence	Jung
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #24	Executive Functions in Classroom Learning and Production	McCloskey
	Session Three - 2:10 p.m.		
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #31	Neuroscience of Writing	Feifer
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #32	Visual Brain	McCloskey
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #33	Digital Brain and Research	Jung
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #34	Brain Based Learning - Applications to the Classroom	Greenleaf

Day Two- August 25, 2010

Registrant 1 2 3	Session One - 8:30 a.m.	Topic or Theme	Speaker
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #41	Classroom of Belonging	Levine
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #42	Neuroscience and Maths	Ansari
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #43	Long-term Memory via Bi-Modal Coding: Strategies & Applications	Greenleaf
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #44	Curriculum Embedded Approach to Nurturing Critical Thinking	Gini-Newman
	Session Two- 10:20 a.m.		
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #51	Neuroscience and Maths	Ansari
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #52	Supporting All Learning in Becoming Critically Thoughtful Learners	Gini-Newman
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #53	Schools of Belonging	Levine
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #54	Creating & Changing Mindsets: Movies of the Mind	Greenleaf
	Session Three - 2:20 p.m.		
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #61	Teaching Empathy	Levine
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #62	Early Years continued	Mustard
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #63	Jump Maths	Mighton
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Concurrent Session #64	Creating Brain Compatible Classrooms by Making Powerful Use of Assessment	Gini-Newman