

GLOBAL DEEP LEARNING LAB 2019

good at **learning**
good at **life**

Imagine a world where
students are good at
learning and good at life.

Now imagine you can
make it a reality.

We invite you on a journey to the powerfully possible. Join the global deep learning network as we meet to share transformative solutions for creating a world where all kids cultivate meaning, well-being, and relevance in the classroom and beyond. Awaken your ideals, restore your hope, gather strategies and meet front-line champions from Australia, Canada, Finland, Hong Kong, Netherlands, New Zealand, United States, and Uruguay who are reshaping learning and taking kids deeper.

TORONTO,
NOVEMBER 11-12, 2019



New Pedagogies for
Deep Learning[™]
A GLOBAL PARTNERSHIP

Thought Leaders

Stretch your thinking. Wander outside your comfort zone. Prepare to transform learning and life. Our thought leaders will tickle your dendrites and urge you to act.



NPDL Directors

Michael Fullan and Joanne Quinn will simplify Coherence-making needed in complex times.

Joanne McEachen will clarify assessment strategies for deep learning.



Jal Mehta

Professor, Harvard University

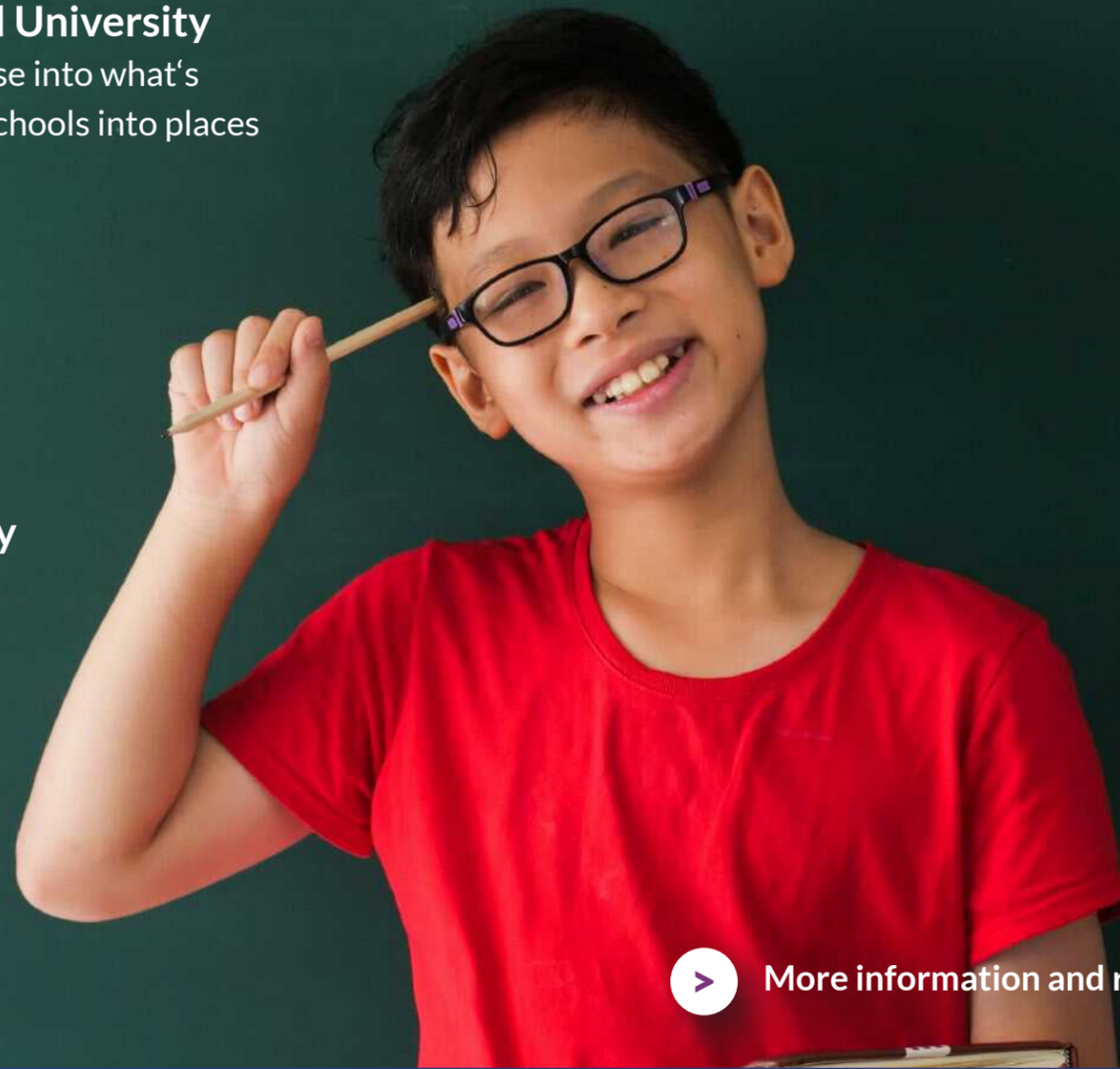
Jal will provide a glimpse into what's working to transform schools into places of deep learning for all.



Dr Jean Clinton

Clinical Professor of Neurosciences at McMaster University

As a child psychiatrist and advocate, Jean will translate knowledge from scientists, therapists and physicians that will address well-being.



Go Deep:

Double down on key issues facing education today:

- Well being
- Student Agency and Engagement
- Equity



More information and registration here: <https://npdl-events.eventsmart.com/>

Deep Disrupters

Boldly learning, leading and leveraging. These people are path finders. They are taking deep learning in a new and impressive direction.



Miguel Brechner,
President of Plan
Ceibal, Uruguay

Miguel led the innovative deployment of a million laptops to schools and deep learning to over 700 education centers across Uruguay.



Wendy Robinson,
Superintendent,
Ft. Wayne, USA

Wendy has led her district leadership team to embrace a whole system transformation to Deep Learning.



Margot McKeegan,
Facilitator,
CORE Education,
New Zealand

Margot has created strong networks of schools who have embraced deep learning and the power of going outside to get better inside.



Tom D'Amico,
Superintendent,
Canada

Tom with his senior district team, has led a systemic transformation to deep learning in the 84 schools of the Ottawa Catholic School Board.



A photograph of four young children, two boys and two girls, wearing white polo shirts. They are gathered around a table, looking intently at a clear glass filled with water. The child in the center is holding the glass. The background is bright and slightly out of focus, suggesting an indoor setting like a classroom or lab.

Student Voices: Turn up the Volume

At the Global Deep Learning Lab, we don't just hear student voices— we invite them. Student voice fuels our passion and propels our direction. All voices deserve our ears. We will meet students exercising their agency and through video, we will feature students who have lots to say about deep learning, the impact it is having and where we can go next.

High Fives All Around!

So much to celebrate at the Deep Learning Lab! We will be acknowledging our first graduates of the Facilitators' Institute and the first recipients of the Distinction Pathways. We will also be sharing feature stories about our deep learning partners.

If you have a story waiting to be told, contact Mag Gardner at mgardner@npdl.global

Meet the Mobilizers

Meet innovators working outside of schools and districts who carry the flag for deep learning. Explore challenging new perspectives. Hear their stories. Learn their lessons.

Design and Integrative Thinking

Critical thinking. Collaboration. Creativity.

Join the I-Think team as they guide you through an interactive session on design and integrative thinking, exploring how to bring deep learning to life through real-world problem solving.

Dancing to Connect

Meet student performers who bring the 6Cs to life through the art form of modern dance. The Dancing to Connect (DtC) program tackles issues relevant to society including: inclusion/exclusion; empowering the less advantaged; gender based violence and refugee integration.

Communicating Deep Learning in a Social Media World

Learn strategies to break through the clutter and deliver key messages. Communications expert Brian Woodland will build an awareness of new tools, the power of truth in a social media world and what makes an impact on a hard-to-reach public.

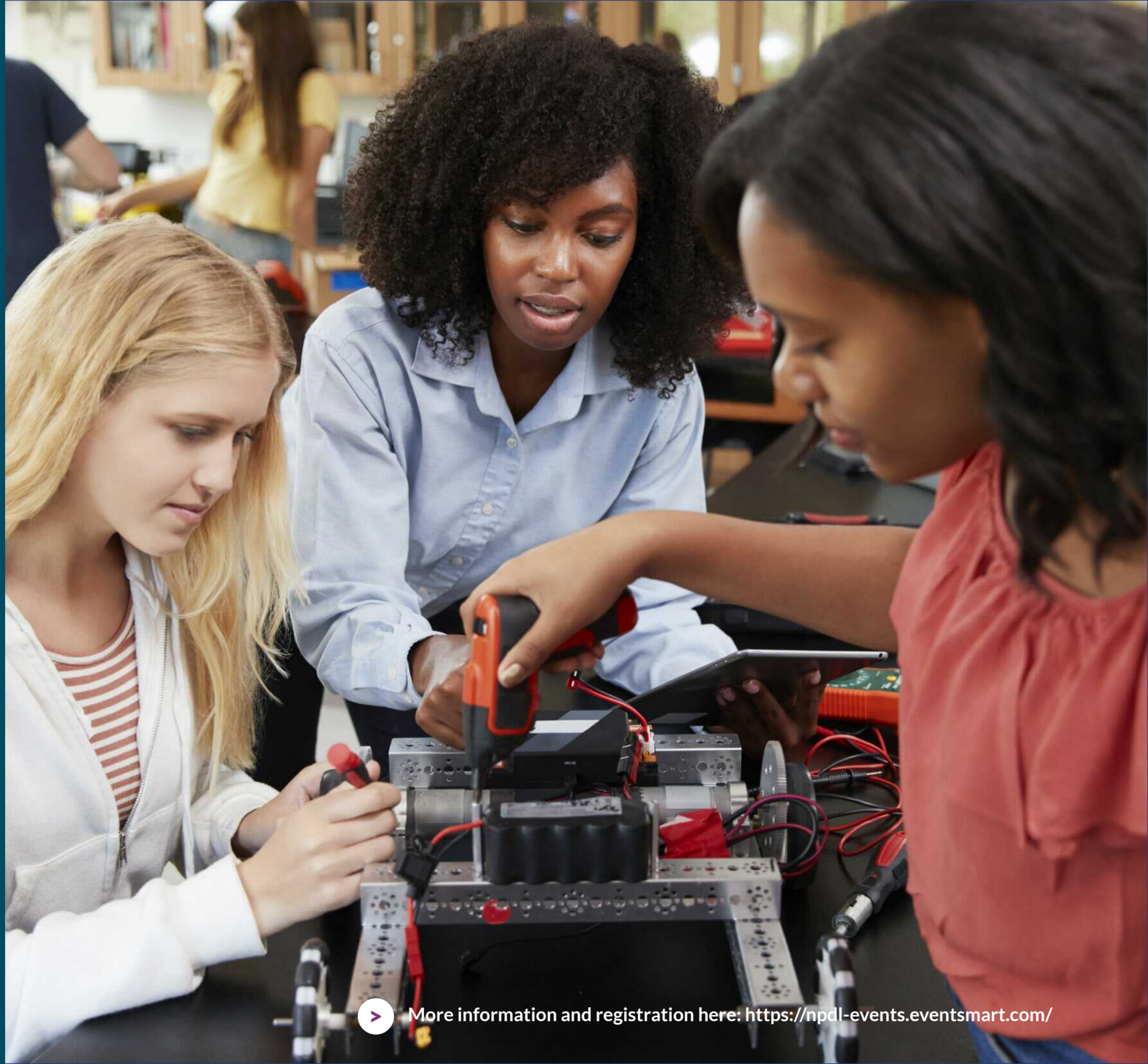


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Insight Sessions

Like a diamond mine! Invaluable wisdom and rich experiences are buried in nooks and crannies of the global deep learning network. We bring to the surface the insights that need to be shared and feature them at our Deep Learning Lab.

These sessions reflect the real deep learning work on the ground – the trials, triumphs and tricky parts. You can look forward to more than 20 sessions on a variety of topics. And while choosing which one to attend will be difficult, know that presentations from all insight sessions will be accessible to NPDL members following the Lab.



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PRE-CONFERENCE

Dive into Deep Learning: Tools for Engagement

Sunday November 10, 9am–3pm

This full day overview provides a powerful introduction and preparation for the Deep Learning Lab. The session will foster the development of a deep learning lens and some know-how that is crucial to becoming a problem-solving change agent in our global society. Participants will be introduced to the framework and tools that allow educators to analyze student work and measure progress. Templates, planning guides, and tips from the Global Team will also be shared. The newly released, Dive Into Deep Learning: Tools for Engagement will be provided.

Cost for NPDL members: US\$250. Cost for NPDL non-members: US\$350.

POST-CONFERENCE 1

Deep Learning Expo

Wednesday November 13, 10am–12pm

In this informal, interactive exhibit, school teams will share their journey into deep learning. This is a powerful opportunity to see what's happening on the ground in schools and classrooms around the world and engage in discussions about the “how” of deep learning.

There is no charge for people attending the Deep Learning Lab. For those not attending the Deep Learning Lab, the cost is US\$75.

POST-CONFERENCE 2

Dive into School Conditions

Wednesday November 13, 9am–3pm

This full day collaborative inquiry session is adapted from our NPDL Deep Dive strategy. The leadership team of a Toronto School will take us on a school tour and share their strategic thinking and reflections, using the School Conditions Rubric as a common reference tool. In the afternoon, NPDL members will learn how to facilitate a Deep Dive in their own schools and districts.

Space is limited; participants are asked to attend the full day. This program is available to NPDL members only. Cost: US\$100.

Agenda

MONDAY, NOVEMBER 11, 8:30 AM–6:00PM

Day 1

AM Opening Ceremonies
Students with Purpose

Insight Session 1

Remembrance Day Observation

PM Deep Disrupters

Insight Session 2

Thought Leader: Jal Mehta
Michael Fullan and Jal Mehta in conversation
Networking Reception

TUESDAY, NOVEMBER 12, 8:30 AM–4:30PM

Day 2

AM Opening Session
Thought Leader: Dr. Jean Clinton

Insight Session 3

PM Meet the Mobilizers

Insight Session 4

Thought Leaders: Michael Fullan & Joanne Quinn

NPDL Non-member
US\$995

NPDL Members
US\$895

Members Early Bird
US\$795 until June 30

Fairmont Royal York
100 Front St W, Toronto M5J 1E3



New Pedagogies for
Deep Learning™
A GLOBAL PARTNERSHIP

New Pedagogies for Deep Learning:
we are fostering deep learning so that
all learners contribute to the common
good, address challenges and flourish in
a complex world.



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