

ENGAGE THE WORLD CHANGE THE WORLD

GLOBAL DEEP LEARNING LAB NOV 1-3, 2021

Inspiring a New Purpose and Future for Deep Learning

"We are all different now. By necessity school has also changed. Quite simply there is no going back."



Imagine a world that cared enough about its future that it asked its children to create it...

Connect with the powerful voices of international thought leaders, global practitioners and students who will inspire and illuminate pathways to Deep Learning.

Investigate the latest strategies and stories of innovation that will unleash the energy of students as changemakers who can address global challenges. Explore dynamic ways to foster Deep Learning so that all children flourish in this complex world.



Featured Voices

A star-studded cast of the world's most influential educational thought leaders will activate your imagination and solidify your commitment to engage the world and change the world.



Pedro Noguera

Dean, Rossier School of Education, University of Southern California



Andreas Schleicher

Director for Education and Skills OECD



Jonathan Jansen

Distinguished Professor of Education, Stellenbosch University



Mary Helen Immordino-Yang

Director, University of Southern California Center for Affective Neuroscience, Development,



Michael Fullan

Global Director NPDL



Jean Clinton

Clinical Professor, Psychiatry and Behavioural Neuroscience at McMaster University



Anthony Mackay

President and CEO National Center on Education and the Economy



Pasi Sahlberg

Professor, University of New South Wales, Australia



Joanne Quinn

Global Director NPDL



Sandra Milligan

Director and Enterprise Professor at Assessment Research Center University of Melbourne



Nouman Ashraf

Assistant Professor,
Director, Equity,
Diversity and Inclusion,
Rotman School
of Management
University of Toronto



Mark Sparvell

Director Education
Marketing, Microsoft,
Founder SELinEdu
Global SEL Collective



Josh Fullan

Principal Consultant
Maximum City



Mag Gardner

Global Facilitator NPDL



Max Drummy

Global Facilitator NPDL



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Thought Leaders

Wander outside your comfort zone.

Challenge your perspectives. Prepare to transform learning and life. Our thought leaders will launch your thinking into the future and beyond. Come and join us on the main stage.





Meet the Mobilizers:

How do we lead forward in a post-pandemic world? While most of us are still trying to make sense of the past 18 months, these leaders have a compelling vision and are mobilizing a preferred inclusive future for everyone. Four pressing topics will be explored by panels of experts:

- Well-being for a Thriving World
- Equity: Learning, Leading and Leveraging
- Looking Forward with Assessment
- System Transformation





Engage and Interact

Design your own Learning Pathway

Experience multiple ways of connecting and innovating. Engage in diverse sessions to maximize connection and new interactions customized to your interests.

Live Main Stage

Join live sessions with thought leaders and expert practitioners. Participate in interactive content

On Demand

Explore media rich resources that you can browse during and after the Learning lab

Design Lab

Connect with colleagues to co-design an innovative deep learning experience

Digital Library

Experience the Deep Learning Lab at your own pace. Access over 50 sessions. On demand content will be available to you until January 28, 2022

Lounge

Meet up informally to network and share experiences

Great Hall

Browse the resources and supports offered by leading organizations



Insight Sessions

You encounter them virtually but their impact is real.

Teachers, leaders and teams from schools and districts across the New Pedagogies for Deep Learning global network share their practical implementation narratives: the highs, the lows and everything in between. Year after year participants tell us, this is the best part of the Deep Learning Lab because you return to your organizations with practical ideas and new resources.



Design Lab

Let's get messy. Come roll up your sleeves and experience a collaborative, innovative deep learning design challenge. Using the Four Elements of Learning Design as a common lens, you will connect with new colleagues to co-create a deep learning experience that can be facilitated in classrooms. Now that is cool!

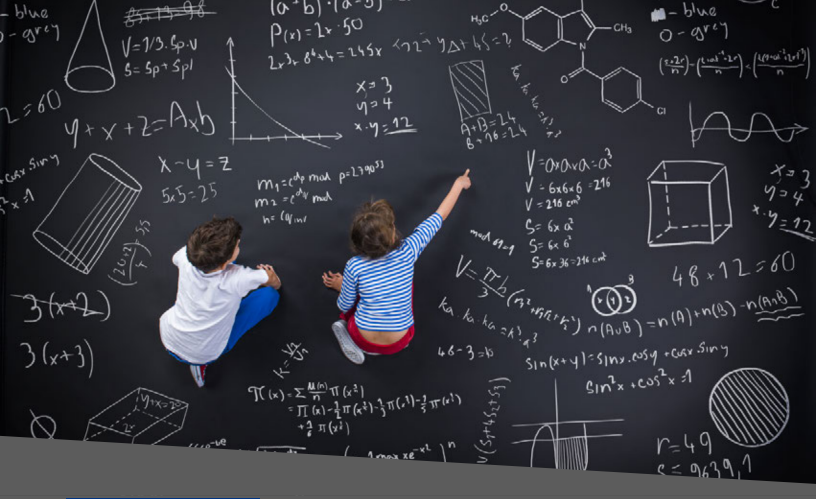
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Great Hall

Browse resources that can support your Deep Learning work. Our generous sponsors offer enthusiastic support and are available to connect and engage with you.

Lounge

After some intensive and impactful learning, come to a space where you can put your feet up, enjoy a virtual cocktail and network with colleagues. We can't promise free snacks but we can promise great conversations.

Deep Learning Gallery

This is the Louvre of Deep Learning. Explore media rich resources, artefacts and deep learning treasures that will wow and inspire. The exhibits are available until January 28, 2022.



Pre-Conference **Dive into Deep Learning**

November 1 - 12-5pm EST

New to Deep Learning? Here is your gateway. Come learn about the 6 Global Competencies, the 4 Elements of Deep Learning and the systemic framework that supports it. You will be exposed to loads of examples from kindergarten to graduation.

Coming to your timezone

The Global Deep Learning Lab will follow the sun so that educators across the globe can connect and learn together.



New Pedagogies for Deep Learning: A Global Partnership (NPDL)

New Pedagogies for Deep Learning (NPDL) is a Global Partnership of 12 countries dedicated to transforming learning so that all students contribute to the common good, address global challenges and develop the Global Competencies needed to flourish in a complex world.

Educators from across the globe are collaborating to activate powerful, student centered, real-world learning by fostering six Global Competencies and using four Learning Design Elements to craft deep learning experiences.

The Deep Learning framework provides a comprehensive solution to reimagining learning and includes a set of tools, measures and planning processes that enables schools, municipalities and systems to shift practice and impact well-being and equity.

The Global Competencies - 6 Cs



Learn more: https://deep-learning.global



Register Now

Registration includes access to:

20+ Featured Voices and featured speakers who will provoke new thinking

7 Deep Disrupters who will share their stories of innovation and impact at school, district and system level

25+ Insight Sessions where you will interact with leading practitioners who are fostering Deep Learning in classrooms and across systems around the world.

Videos and rich resources from sessions available until January 28, 2022

Register Now!

Or learn more here: https://www.deep-learning.global/DLL21

Preconference Nov 1 (EDT)

Member

Early bird \$250 After Sept 10 \$300 Team 5+ early bird \$200pp Team 5+ after Sept 10 \$250pp

Non-member

Individual \$500 Team 5+ \$450pp

Conference

Member

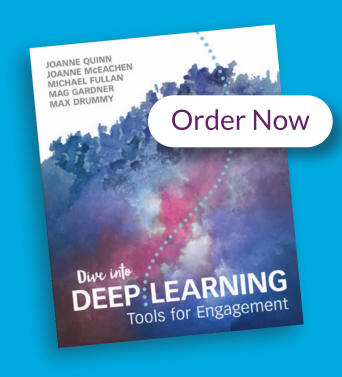
Early bird \$395 After Sept 10 \$695 Team 5+ early bird \$350pp Team 5+ after Sept 10 \$595pp

Non-member

Individual \$895 Team 5+ \$795pp



Latest book



Our latest book is available for purchase. Order yours now!

The learning experts in system change and learning, with their school-based partners around the world, have created an essential companion to their runaway best-seller Deep Learning: Engage the World Change the World. Dive into Deep Learning is a hands-on guide that provides a road map for building capacity in teachers, schools, districts and systems to design Deep Learning, measure progress, and assess conditions needed to activate and sustain innovation.

Recent Papers



- Education Reimagined
- The right drivers for whole system success
- Activate Deep Learning and Lift from Loss
- Engage Secondary Students Because the Future Depends on it.

Download Now





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More information and registration here: https://deep-learning.global/DLL21