

GLOBAL DEEP LEARNING LAB 2023 APRIL 16-18 ANAHEIM, CALIFORNIA





STUDENTS AS CHANGEMAKERS

Join in transforming learning by supporting students to make a difference in their world today and in the future....

Be part of the solution.

We invite you to join our global knowledge building community as we meet to share Deep Learning solutions for creating a world where all kids can realize their talents, cultivate meaning, and work together to restore a strained world.



Join New Pedagogies for Deep Learning™ (NPDL) in our commitment to fostering Deep Learning so that all learners can contribute to the common good, address global challenges and flourish in a complex world.

Deep Learning is the learning process that develops the 6 Global Competencies: Character, Citizenship, Collaboration, Communication, Critical Thinking, Creativity.









Hayin Kimner



Michael Fullan



Joanne Quinn



Zaretta Hammond



Michael Matsuda Mark Sparvell Laura McBain







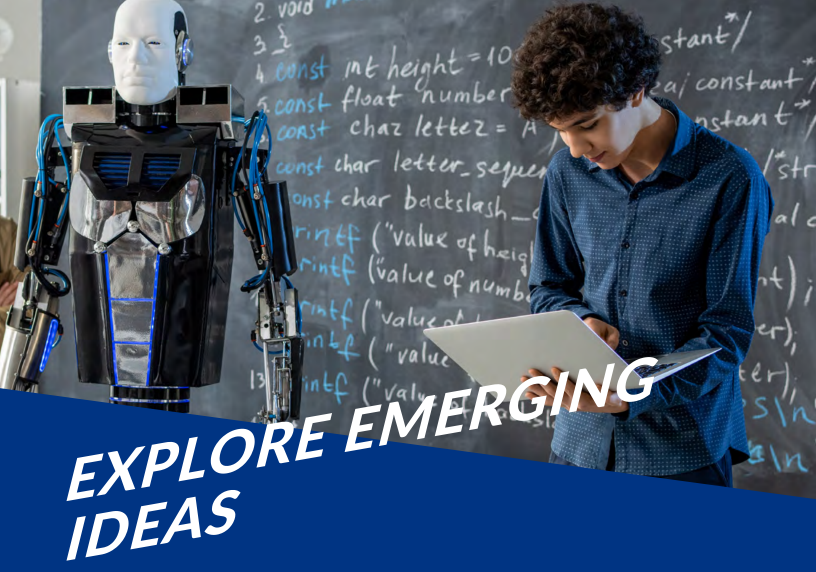
Derek Wenmoth



Dr Jean Clinton Mag Gardner Max Drummy







- The Whole Child
- Well-being for All
- Culturally Responsive Pedagogy
- Community Schools and Connections
- Coherence: Transforming Learning
- Authentic Assessment
- Engaging Secondary Students
- The Rigour-Equity Tension
- Parents as Partners



LOTS OF WAYS TO LEARN...

Meet the Mobilizers:

How do we lead forward in a postpandemic world? These superstars have a compelling vision and are mobilizing the world toward a preferred and inclusive future for everyone.

Deep Disrupters:

These bold leaders have nurtured organizations where Deep Learning is the norm rather than the exception. Come hear their how-to stories.

• Insight Sessions:

Here is where the rubber hits the road. Learn how these savvy practitioners are bringing Deep Learning to life in their classrooms, schools and systems.



• Design Lab:

Learn by doing. Engage in some Deep Learning Design, using the Four Elements as a common lens. We will co-create a Deep Learning experience that can be facilitated in classrooms.

• Kids in the Hall:

Back by popular demand! Students from all over the world will bring their voices and agency to the Deep Learning Lab.



Pre-conference

DIVE INTO DEEP LEARNING

Apr 16 US\$295 Teams 5+ US\$245

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



Pre-conference

DIVE INTO DEEP LEARNING

Apr 16

This is a one day overview to prepare those new to Deep Learning to fully participate on April 17 & 18.

Standard \$295 Teams 5+ \$245

All prices are in US dollars.

Deep Learning Lab

STUDENTS AS

CHANGEMAKERS

Apr 17-18

Early bird

until Jan 31

Members \$895

Teams 5+ \$845

Non-member \$995

Teams 5+ \$945

Standard

from Feb 1

Members \$975

Teams 5+ \$925

Non-members \$1,095

Teams 5+ \$1,045

Deep Learning Lab Hotel

Special rate \$259 available until Feb 20 JW Marriott, Anaheim, California, 1775 South Clementine Street Adjacent to Disneyland Special hotel rate

Click here to get your special rate.

Learn more here:

https://www.deep-learning.global/DLL23





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@newpedagogies; #NPDL

More information and registration here: https://deep-learning.global/DLL23