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CONFERENCE



SAVE THE DATE for our Annual Learning Labs Conference at UWCSEA Singapore from March 22-24, 2024.

SAVE THE DATE

THE LEARNING LOUNGE



Episode 4 - Leading Change in CBI Schools, is now available. Hear strategies for creating success in a whole school approach.

WATCH NOW

MASTERCLASS



Our FREE monthly masterclass will be on October 19 hosted by Sarah Gilmore and Kristin Simmers.

REGISTER

MATHS SUMMIT



Save the Date for our Maths Summit - a deep dive into the CBI Maths Project. NOVEMBER 18.

SAVE THE DATE

POWER OF PLAY



The Power of Play: starts on October 30. There are places still available - register now.

REGISTER

PLI Newsletter

Monday 9th October 2023

October/November **Events**

OCTOBER MASTERCLASS October 19. 18:00PM UTC.

THE CBI MATHEMATICS PROJECT Pilot Program

Applications OPEN.

ERICKSON & LANNING CBCI TRAINER CERTIFICATION INSTITUTE

Waitlist Opens to applications in October.

MATHS SUMMIT Save the Date NOV 18.

ANNUAL LEARNING LABS CONFERENCE

22-24 March, 2024 UWCSEA Singapore - Early Bird Registrations Open October 11.

A Message from Rachel

It's Conference time!! The CBI Learning Labs Annual Conference is locked in for 2024 - and I am thrilled!

I had such a wonderful time connecting with so many of you in The Hague at the beginning of the year, and I know the adventures, learnings and opportunities we have to look forward to in Singapore in 2024 are going to be so rich and enjoyable. I hope you'll join me!

'm always asked about the research supporting CBI - I am delighted my colleagues, PHD candidates, Sarah Gilmore and Kristin Simmers will be hosting the next Masterclass to share some of the latest research with you all.



We couldn't be more excited to have confirmed the location of our Annual CBI expect an email later today - calling for Learning Labs Conference at UWCSEA Singapore from 22-24th March, 2024!

As the year comes to an end, you might be asking yourself one of these questions...

- What does Concept-Based Inquiry look like?
- How can you TRANSFORM your teaching approach?
- How do you gather the confidence to create change and get colleagues on board?

We will explore these questions and many more through interactive sessions during this special in-person event.

It's not like other events, we promise you that.

So, get your Early Bird price locked in, book your travel and accommodation, and let's end the year knowing we've got this to look forward to in 2024...

Registrations will open THIS week!

If you are an Institute graduate, you can Conference presenters. We can't wait to see the ideas and experiences you want to share with the PLI community and beyond.

The Pilot Program of our CBI Mathematics Project continues to fill, and, as interest in CBI continues to grow, we have decided showcase the work of a number of mathematics specialists whom we have been working with over the last few years in The CBI Mathematics Summit on November 18.

If you are interested in learning more about what CBI looks like in a mathematics classroom, be sure to SAVE THE DATE.

There is A LOT happening at PLI in the coming weeks - so please remember, we are a small - but mighty! - team, and we're here for you.

Feel free to email us if we can help with anything at all.

> Transforming education starts with you...



Greytown, New Zealand | www.professionallearninginternational.com

REGISTER NOW FOR OUR OCTOBER MASTERLCLASS



What Research Tells Us about Inquiry and How to Do It Well

Our FREE Masterclass this month will be hosted by Sarah Gilmore and Kristin Simmers on **October 19 at 6.00 PM UTC.**

This Masterclass is for all educators interested in Inquiry learning and teaching.

This 60-minute class will explore:

- What does "Inquiry learning" really mean, and how does it relate to "direct instruction"?
- What can research tell us about Inquiry, and why it is important for learning?
- How you can use research to make inquiry learning evidence-informed?

REGISTER NOW!





2024-2025

THE ERICKSON AND LANNING CBCI TRAINER CERTIFICATION

BEGINNING ON AUGUST 17TH, 2024

As a certified Erickson and Lanning Concept-Based Curriculum and Instruction (CBCI) Trainer, the opportunities for growth are endless, as are the ways in which you can integrate the certification into your specific career focus.

Whether you plan to lead workshops, coach teachers or utilise the learning in your classroom, by joining an expanding group of thought leaders, focused on transforming education, together... we can change the world.



THE ERICKSON & LANNING CBCI INSTITUTE 2024 WAITLIST



The cost of the Institute is €7,490.

This includes the full nine-month program, course materials, the certification, and licensing.

If you will be approaching your school or organization for part of full funding, it's a great time to get the ball-rolling now, ahead of PD budget planning for next year.

Alternatively, if you are planning on self-funding, perhaps consider beginning a payment plan now?

We have 2 options available here - 4 installments of €1800 or 10 monthly payments of €749.

We will be offering these payment plans ONLY to those who apply before January 30, 2024.

By being on the waitlist:

You will gain early access to apply to the Institute.

Currently, we have over 350 people on the waitlist. There are 60 spots available in the 2024 cohort. The invitations will go out to our full mailing list of over 20,000 educators in November.

By having registered for the waitlist, you are giving yourself the best possible chance of getting your application in ahead of the rest.

You will be able to access a special price offer.

To those on the waitlist, will be offering the 2024 Institute at an Early Bird price for a limited time of ONE WEEK ONLY. Instead of the 2024 price of €7490, you'll be able to join for €6990, a saving of €500.

JOIN THE WAITLIST





THE CONCEPT-BASED INQUIRY

- MATHEMATICS PROJECT -

PILOT PROGRAM





Specifically designed for elementary teachers and schools who want to master a Concept-Based Inquiry approach to mathematics, The CBI Mathematics Project is a full, comprehensive mathematics curriculum that empowers students to become confident problem-solvers within and beyond the classroom.

Does this sound familiar:

- Your school lacks a cohesive mathematics curriculum, so you have to rely on resources you've used in the past, while your students have to bridge the gaps between different teaching approaches
- Your school ditched textbooks in favor of Concept-Based Inquiry, but now it's every teacher for themselves in the creative struggle to create engaging mathematics lessons or find resources online
- Working on your units of inquiry, you've seen the power of using questions to help students build conceptual understanding but designing conceptual mathematics units still feels daunting
- Your budding mathematicians are engaged, but you still feel like their understanding is on shaky foundations, wavering every time you try to build on previous lessons
- Those lightbulb moments that pop up in class—when students really get it—are exciting, but you have no idea how to ensure they happen consistently in your mathematics classes

A complete mathematics curriculum. Including:

Full Scope and Sequence
Learning Engagements
Strategy Talks
Stretch and Support options
Pre-assessments
Orientation and onboarding



THE PROGRAM THAT BRINGS MATHEMATICS TO LIFE



- Save yourself hours of planning—we've designed units for you so you can focus on teaching
- Help your students understand mathematics so they can retain and build on previous lessons
- Empower students to see patterns, so they can use mathematics to solve real-world problems
- Experience consistent—almost predictable
 —aha moments in your mathematics class

THIS IS PERFECT FOR YOU IF...

- You're passionate about Concept-Based Inquiry but don't know where to start with mathematics
- You're ready to shortcut the curriculum design process so you can focus on implementation
- You want students to understand mathematics, so they can apply their learnings in real life
- You want your students to feel confident with the mathematics foundation they need to succeed
- You wish your students would remember what they learn, so you could stop reteaching it
- You want to feel less stressed out and more confident in teaching mathematics

As a pilot educator, you'll be the first in the world to experience our revolutionary approach to mathematics!

FIND OUT MORE:
JOIN.PROLEARNINT.COM/MATHEMATICS