

## **COGx Online Professional Development**

## Science of Learning Series: Developing Sophisticated Learners

Program Name: Teach for Belonging

Duration: 10 hours over 2 weeks

Price: \$135

Register: <u>www.cogx.info</u>

#### **Description of the Program**

21st Century educators are called upon to support students' well-being and challenged to find novel ways to motivate students. Put Maslow before Bloom and learn how to foster meaningful relationships with students, become well-versed in social-emotional learning and trauma-informed teaching, and discover evidence-based methods to increase student engagement. Learn how to create a classroom where students feel like they belong, can make mistakes, and find purpose in their work.

#### **Learning Outcomes** (What you will learn)

- How to keep your students engaged and motivate
- How to incorporate social-emotional learning into your teaching
- How to use Trauma-Sensitive education and Positive Education to meet your students emotional needs
- How to create a classroom environment of belonging
- How to fosters mindsets that are conducive to learning
- How to design lessons that students find purpose in and are relevant to their lives

#### **Program Elements** (How you will learn it)

- Live Webinar (recording available)
- 7 Video micro-lessons from experts
- Group Discussions
- 3 Visuals and Graphic Organizers
- 1 Application Guide
- Ongoing self-checks and application of concepts
- Direct access to your Program Leader
- Opportunities to give and receive feedback from your peers
- Teaching practice reflection



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### **Guest Lecturers** (Who you will learn from)



**Elizabeth Bjork** 



**David Bott** 



**Robert Bjork** 



Professor of Cognitive Psychology at University of California

Affiliations: Learning & Forgetting Lab, UCLA

Areas of Expertise: Human Learning & Memory; Implications of Science of Learning for Teacher Instruction

Education: PhD in Psychology, University of Michigan Associate Director of Institute of Positive Education at Geelong Grammar School, Australia

Areas of Expertise:
Applying Positive Education; Teacher
Training on individual and whole-school
approaches to well-being.

Education: MA Psychology



Professor of Psychology, University of California

Affiliations: Learning and Forgetting Lab, UCLA

Areas of Expertise: Human Learning and Memory, Implications of Science of Learning for Instruction

Education: PhD in Psychology, Stanford University



## **COGx Online Professional Development**

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**Peling Li** 



**Linda Darling Hammond** 

Stanford



**Ned Johnson** 



University Professor Emeritus, Stanford University

**Graduate School of Education** 

COGx Curriculum Designer & Guest Lecturer

Areas of Expertise: Teacher training and development, and special education. Experienced educator and coach to teachers; professor of graduate courses at Urban Teachers, Johns Hopkins University.

Education: Ed.D. Special Education, Johns Hopkins University; MA International Education Development, Columbia University

Areas of expertise: Author or editor of more than 25 books and more than 500 articles on education policy and practice. Her work focuses on school restructuring, teacher education,

and educational equity

Education: Ed.D. Temple University (with highest distinction); B.A. from Yale University (magna cum laude)

Author & Educator

Relevant Affiliation: Founder of PrepMatters and Author of A Sense of Control

Areas of Expertise: Adolescence & Academic Performance

Education: **BA Economics & Political** Science, Williams College