REGISTER ME FOR A LEARNING & the BRAIN® ONE-DAY PD SEMINAR

Five ways to register: Phone: (781) 449-4010 ext.101 or 102

Fax: (781) 449-4024

Web: LearningAndTheBrain.com

Email: registration@LearningAndTheBrain.com Postal mail: PIRI • 35 Highland Circle, 1st Fl. Needham, MA 02494-3099

PLEASE PHOTOCOPY THIS FORM FOR EACH APPLICANT.

Full Name	Position/Title				
School/Organization					
Address					
City	State		ZIP		
Phone	E-mail				
DEMAND IS HIGH AND SPACE	CE IS LIMITED. PLEASE	REGISTER I	EARLY.		
All workshops run 8:15 AM to 2:30 PM	м.				
Register me for a workshop					
Registration is \$219 through March 8/\$249	9 after March 8/Groups of 5 or more	save \$25 per person	1		
Powerful Teaching				\$	
○ 4/29					
Fostering a Growth Mindset in Readers				\$	
○ 4/29					
Mathematics and the Brain				\$	
4/30					
Growing Up Mindful				\$	
O 4/30					
All prices are in U.S. dollars.		G	RAND TOTAL	.:\$	
PAYMENT METHOD O Check enclose Credit Card Number:Cardholder Name:			(Circle one: VIS		,
Cardholder Billing Address:			ZIP:		
Signature:			Date:		
Make check or purchase order payable to Publi PIRI ,	c Information Resources, Inc. (Pl 35 Highland Circle, 1st floor, Ne			ration form to:	
P.O.s will be invoiced if sent without a check. Registrat	tions without payment or purchase o	rder will not be conf	irmed.		
O Please check here if you have any sp	pecial ADA requirements, and	call (781) 449-4	1010 ext.101.		
O Please email me the monthly L&B N	lewsletter (FREE)				
O Please email me information about	upcoming L&B events (FREE)				
REGISTRATION POLICIES					

Registrations are taken and confirmed on a first-come, first-served basis according to receipt of full payment or purchase order. **Unpaid registrations without** a purchase order will be canceled after 30 days. If you do not receive a confirmation within two weeks after sending full payment or purchase order, call (781) 449-4010 ext. 101 or 102. Early registration ends March 8, 2019 and is \$219 for individuals. General registration is \$249 for individuals after March 8, 2019 to the day before the seminar. Groups of five or more who register together receive a \$25 discount per person.

SUBSTITUTIONS AND CANCELLATIONS

Substitutions are permissible up to seven days before the seminar, but you must notify PIRI in writing by fax or mail. Cancellations must be requested no later than two weeks before the seminar. No cancellations can be made after two weeks before the seminar. Because cancellations incur substantial administrative costs, we regret that it is necessary to charge a cancellation fee of \$50 per person. Cancellations must be sent in writing to PIRI at: 35 Highland Circle, First Floor, Needham, MA 02494-3099 or faxed to PIRI at (781) 449-4024.

SEMINAR PROGRAM CHANGES

Public Information Resources, Inc. (PIRI) reserves the right, without having to refund any monies to participants, to make changes in the seminar, location, and/or faculty should PIRI, in its sole discretion, deem any such changes necessary or advisable. Similarly, PIRI further reserves the right to cancel any seminars entirely, in which case PIRI's liability to participants shall be strictly limited to a refund of those fees. PIRI, the Cooperating Organizations, and Sponsors are not responsible for (nor do they necessarily endorse) the efficacy, accuracy, or content of any recommendations, statements, research, or other information provided at the seminar.

ABOUT LEARNING & the BRAIN® ONE-DAY PD SEMINARS

LEARNING & the BRAIN® has been connecting educators to the science of learning since 1999, by presenting new research on the brain and its application to education. In this one-day seminar format, participants will be able to earn 5 hours toward professional development credit focused on specific topics, such as reading or math.



These courses are designed to provide educators and clinicians with both an understanding of some of the latest research on how students learn and practical knowledge to bring back to their schools.

WHAT YOU WILL GAIN FROM ATTENDING

- Knowledge about the latest research on brains and learning
- Methods to improve classroom practice, reading, math, and mindfulness
- Insight into the ways disorders hinder the brain's abilities in reading and math
- Ways to improve your teaching or clinical practice through the science of learning
- Understanding of the theory behind disabilities and classroom interventions
- New ideas to enhance your classroom instruction and interventions

EARN PROFESSIONAL DEVELOPMENT CREDIT

Earn five hours toward professional development credit for educators, psychologists, and speech-language pathologists. In order to be eligible for credit, you must sign in and out at the seminar and complete an evaluation form. Access LearningAndTheBrain.com for more information on the availability of professional development credit, or call 781-449-4010 x104.

Visit **LearningAndTheBrain.com** for more information on courses registered to offer ASHA CEUs.



LOCATION FOR ONE-DAY SEMINARS

Dedham, MA

Holiday Inn Boston - Dedham Hotel & Conference Center 55 Ariadne Road, Dedham, MA 02026

All seminars run from 8:15 AM to 2:30 PM.

Please check LearningAndTheBrain.com for directions.

ON-SITE PD TRAINING

Bring LEARNING & the BRAIN® to your school! LEARNING & the BRAIN® has a select group of workshop leaders who can provide on-site professional development training on topics including reading disorders, executive functions, math disorders, mindsets, and learning disabilities.

Visit LearningAndTheBrain.com/on-site-pd for more information.



LEARNING & the BRAIN® ONE-DAY PD SEMINARS

Selected dates in April 2019 in Dedham, MA



PROFESSIONAL DEVELOPMENT WORKSHOPS FOR EDUCATORS AND CLINICIANS

One-Day Seminars are offered on the topics of:

FOSTERING A GROWTH MINDSET IN READERS MATHEMATICS AND THE BRAIN POWERFUL TEACHING

GROWING UP MINDFUL

Needham, MA 02494-3099 Presented by:

Public Information Resources, Inc. 35 Highland Circle, First Floor

Send a team from your school to meet in-service training requirements.

peech-Language Pathologists

School Psychologists Administrators

EARLY DISCOUNT AND GROUP RATES ARE AVAILABLE.

lisit Learning And The Brain. com or call (781) 449-4010 ext. 101 or 102 for more information.

Presort Standard U.S. Postage Permit # 313 Florence, KY

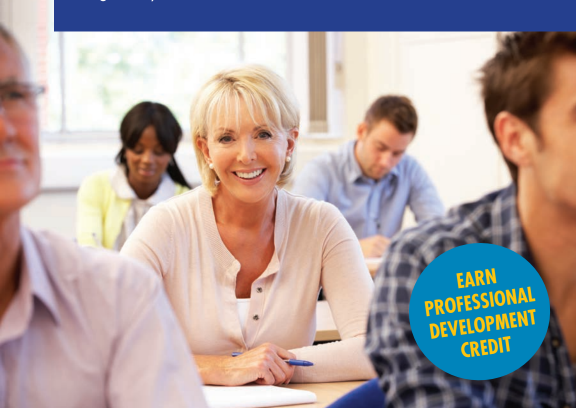


PRESENTED BY LEARNING & the BRAIN®

IN DEDHAM, MA

SELECTED DATES IN APRIL 2019

Register by March 8 and Save!



POWERFUL TEACHING:

Unleash the Science of Learning With Evidence-Based Strategies

April 29, 2019 • 8:15 AM - 2:30 PM • Dedham, MA

There is a lot to learn in the world. Students can't learn everything and educators can't teach everything. What can educators do to help students improve learning and reduce forgetting? How can you use your limited amount of classroom time to ensure that learning sticks? Based on more than a century of research, cognitive scientists have established powerful tools



that substantially improve learning for diverse students in all subject areas, increase retention, and raise educational rigor. Armed with this evidence, it is time for you to transform your teaching and advance learning in your classrooms. In this seminar, cognitive scientist Dr. Pooja Agarwal will illuminate key discoveries and show you practical teaching strategies from the science of learning, including retrieval practice, spaced practice, interleaving, and feedback-driven metacognition. Discover the science of learning and how to unleash it in your classroom.

LEARNING OBJECTIVES

Participants will be able to:

- Develop a deep understanding of the powerful teaching strategies derived from the science of learning
- Go behind the scenes and explore some of the key findings from cognitive science research
- Gain insight into how scientifically-based strategies can be effectively implemented without additional preparation, classroom, or grading time
- Think critically about current teaching practices and classroom culture from an evidence-based perspective
- Develop tools to share the science of learning with students and parents, ensuring success inside and outside the classroom
- Identify next steps to transform your teaching and unleash the science of learning in the classroom and beyond

WHO SHOULD ATTEND

This workshop is applicable for K-12 teachers, instructional coaches, curriculum designers, assessment professionals, and leaders at the school or district level.



WORKSHOP LEADER

Pooja K. Agarwal, PhD, is a cognitive scientist, an expert in the science of learning, and Founder of RetrievalPractice.org. She has conducted scientific research for more than 15 years, with teaching experience in K-12 and higher education.

Dr. Agarwal is an Assistant Professor at the Berklee College of Music and an Adjunct

Professor at Vanderbilt University. Her work has been featured in the *New York Times, Education Week,* and *Scientific American*, as well as numerous books and podcasts. Her forthcoming book, co-authored with a middle school teacher, is entitled *Powerful Teaching: Unleash the Science of Learning.*

FOSTERING A GROWTH MINDSET IN READERS: Motivating Successful Reading in Your Students

April 29, 2019 • 8:15 AM - 2:30 PM • Dedham, MA

How do educators create successful readers? Developing an active and engaging reading workshop is one way to support your students and help them become independent and successful readers. Through modeling and coaching, student readers learn how to use reading strategies that deepen their thinking and literacy skills. However, many students rely too heavily on teacher modeling, allowing them to become narrowly focused



on reading levels and assignments, and enter our classrooms with a fixed mindset about their reading ability. In this seminar, you will learn how to use intentional teaching strategies to help students shift toward a growth mindset, which will allow your students to appreciate the value of struggle, effort, and feedback in helping them grow. Based on the research of mindset, your day will be very practical and filled with teaching moves, classroom video examples, and tools that you can immediately use in your reading classrooms.

LEARNING OBJECTIVES

Participants will be able to:

- · Apply specific strategies for developing independent and successful readers in different types of classroom settings
- Discover four teacher moves that support a growth mindset and help students take charge of their reading
- Develop an understanding of common pitfalls and how to avoid them when it comes to reading independence and growth
- Learn tips for how to use mini-lessons, conferences, and small group lessons to foster growth mindsets and a willingness to struggle in students
- How to coach, model, mentor, and provide feedback in ways that guide students to a new way of reading
- Create a plan for how to implement strategies for improving reading in classrooms and schools

WHO SHOULD ATTEND

This seminar is applicable for K-8 teachers, reading and writing teachers, instructional coaches, special educators, school psychologists, social workers, speech-language pathologists, and leaders at the school or district level.



WORKSHOP LEADER

Gravity Goldberg, EdD, is an educational consultant who specializes in student-centered literacy practices, building independence, and instructional decision-making. Her work ranges from demonstrating lessons and leading workshops to developing curriculum and customizing professional development programs. Dr. Goldberg was

a former staff developer at the Teachers College Reading and Writing Project and an Assistant Professor of education at Iona College where she was awarded the Excellence in Teaching honor. She is author of *Mindsets and Moves: Strategies That Help Readers Take Charge* (2015) and co-author of the series *What Do I Teach Readers Tomorrow?* (2017) and *Conferring With Readers: Supporting Each Student's Growth and Independence* (2007).

MATHEMATICS AND THE BRAIN:

A Neurodevelopmental Approach to Number Sense

April 30, 2019 • 8:15 AM - 2:30 PM • Dedham, MA

You will explore, from a neurocognitive perspective, how young children acquire basic mathematical skills in the elementary school years. Dr. Steven Feifer will explain the specific brain pathways that assist in children being able to recall basic math facts and the order of numbers into sets, calculate multiple-step equations, and tackle word problems. You will also



examine the relationship between anxiety and mathematical performance, as well as two critical constructs often overlooked when evaluating students with math difficulty: working memory and executive functions. Dr. Feifer will discuss the three primary ways in which numbers are formatted in the brain and the central role of language in developing number sense in students. You will come away with a better understanding of math disabilities in children along with some critical assessment techniques for these disabilities and more efficient ways to diagnose and remediate math disorders in children.

LEARNING OBJECTIVES

Participants will be able to:

- Introduce a neurocognitive educational model of math by identifying three basic subtypes of math disabilities in children, and developing targeted intervention strategies for each subtype
- Explore the role of various neurocognitive processes including language, working memory, visual-spatial functioning, and executive functioning, with respect to math problem-solving ability and quantitative reasoning
- Discover games and activities for your classroom to help teach mathematical concepts and engage students
- Identify the relationship between anxiety and mathematical performance
- Diagnose and remediate math disorders in children

WHO SHOULD ATTEND

This seminar will be applicable for special education teachers, elementary education teachers, school psychologists, K-6 math instructors, private psychologists, administrators, and parents.



WORKSHOP LEADER

Steven G. Feifer, DEd, NCSP, ABSNP, has more than 20 years of experience as a school psychologist and is a diplomate in school neuropsychology. He was voted the Maryland School Psychologist of the Year in 2008 and named the National School Psychologist of the Year in 2009. Dr. Feifer has authored seven books on the

neuropsychology of learning and emotional disorders in children, as well as two tests, the FAR and the FAM, both published by PAR. He currently assesses children at the Monocacy Neurodevelopmental Center in Frederick, MD.

GROWING UP MINDFUL:Bringing Mindfulness to the Classroom

April 30, 2019 • 8:15 AM - 2:30 PM • Dedham, MA

Introducing mindfulness into the lives of our children and teenagers is perhaps the greatest gift we can offer. Mindfulness builds emotional intelligence, boosts happiness, increases curiosity and engagement, reduces anxiety and depression, soothes the pain of trauma, and helps kids (and adults) focus, learn, and make better choices. Join Dr. Christopher Willard in



this one-day seminar on bringing mindfulness to children and teens in the classroom, clinic, and beyond. Dr. Willard will share proven practices and show how to integrate these practices into your classroom and schools. You will examine the research behind mindfulness, including the latest from advances in the neurobiology of learning and emotions. You will learn how to harness the benefits of present-focused awareness for students, including at-risk youth and those with special needs. You will discover ways to incorporate mindfulness into a broad range of activities, such as movement, music, games, writing, art, and more, for attention spans from 30 seconds to 30 minutes.

LEARNING OBJECTIVES

Participants will be able to:

- Discover ways to explain mindfulness to children and get them to buy into mindfulness practice and its benefits
- Understand the neuroscience of mindfulness and the effects of mind-body interventions on the stress response
- Learn simple, short, effective mindfulness practices to use in the classroom, clinical setting, and various children's activities
- Explore new ways to engage children and teens and increase their attention spans
- Engage present-focused awareness to increase balance, calm, and resilience
- Examine ways to integrate mindfulness systemically into your school, classroom, or clinic

WHO SHOULD ATTEND

This seminar is geared toward all levels of educators and clinicians who are interested in mindfulness including K-12 educators, special educators, school psychologists, and occupational and physical therapists.



WORKSHOP LEADER

Christopher Willard, PsyD, is a psychologist, a teacher at Harvard Medical School, and an educational consultant specializing in mindfulness. He has been practicing meditation for 20 years and leads workshops nationally and internationally. Dr. Willard currently serves on the board of directors at the Institute for Meditation

and Psychotherapy and is the president of the Mindfulness in Education Network. He has presented at TEDx conferences and his thoughts have appeared in *The New York Times, The Washington Post*, mindful.org, and elsewhere. He is the author of *Raising Resilience* (2017), *Growing Up Mindful* (2016), and *Child's Mind* (2010).