

FREE FULL-DAY WORKSHOP! APPLY NOW FOR A SPOT FOR YOUR TEAM!

Diversity-Informed Tenets for Work with Infants, Children and Families



September 21, 2018



8:30am – 4:00pm

Doors open at 8:00am



Fenway Center

Northeastern University

77 St. Stephen Street
Boston, MA 02115

- Deepen **awareness** of the ways **social justice** intertwines with **early childhood** work
- Understand and expand **personal role** in combating bias and discrimination
- Identify organizational leverage points and action plans for furthering **diversity**, **equity**, and **inclusion** principles
- Learn about the **Diversity-Informed Tenets** for Work with Infants, Children, and Families

APPLY TODAY: <https://massaimh.org/diversity-informed-tenets-workshop>

APPLICATION PROCESS

- Now accepting **TEAM** applications for this **FREE** workshop!
- **Apply** for a **team of 3-5 staff** from your organization or agency to attend
- Teams should include a **mix of roles**
- At least one **supervisor** or **manager** **must** be a part of the team application
- After completing application, you will know **within 2 weeks** if your team has a spot at the workshop
- Questions? Contact Natasha Byars at Nbyars@bphc.org



FACILITATORS

Carmen Rosa Noroña, MSW, MEd, CEIS
Child Witness to Violence Project
Boston Medical Center



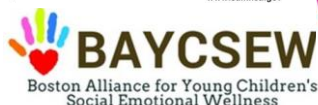
Maria Seymour St. John, PhD, MFT
Infant-Parent Program
University of California, San Francisco



The facilitators are authors of the Tenets and highly skilled reflective infant and early childhood practitioners with 20 years of experience of field leadership.

CONTINUING EDUCATION CREDITS: Applications for social work and MaMHCA continuing education credits have been submitted.

WORKSHOP SPONSORS:



Northeastern University
Bouvé College of Health Sciences
Institute for Health Equity and Social Justice Research



Massachusetts Association for Infant Mental Health
Birth to Six, Inc.



Boston Children's Hospital
Office of Community Health

Caring for Generations
JF&CS
Jewish Family & Children's Service