

Gentle Teaching

Growing an International Community

These free presentations will include several leaders in the International Gentle Teaching Community. Members of the Gentle Teaching International Network will provide you with an introductory understanding of how Gentle Teaching inspires both personal and professional growth. For these upcoming events in November 2021, you will have the opportunity to learn from 3 different regions within the network including Canada, Europe, and the United States. As the world around us has dramatically changed, what hasn't changed is our need to feel Safe & Loved/Valued. More than ever we need to pursue, with unyielding commitment, a Culture of Gentleness within ourselves, our teams, and ultimately for anyone that relies on us for support.

Registration Details

Network Region	Date (2021)	Time	Link
Canada	Wednesday November 3 rd	12:00pm –2:00pm (EDT) New York Time Zone	Canada
Europe	Wednesday November 10 th	12:00pm –2:00pm (EDT) New York Time Zone	Europe
United States	Wednesday November 17 th	12:00pm –2:00pm (EDT) New York Time Zone	United States

Future learning opportunities will include topics relating to creating a Culture of Gentleness and all offerings include opportunities to engage with the presenters and participants. This interactive approach to Gentle Teaching is exciting and we hope you can join us and become a part of this international community and movement.

The Network



Gentle Teaching Growing an International Community

This Network is open to anyone interested in learning, sharing, and growing together in a Culture of Gentleness.

A Global Community

We are a family of people and organizations worldwide that work together to develop, promote, and strengthen the values of Gentle Teaching each and every day.

When registering you will have the opportunity to join the Gentle Teaching International Network's communications list for future learning opportunities.

For more information about Gentle Teaching please visit:
<https://gentleteaching.com/>