

Session Four: 4/28/20
4:45-6:15pm
Facilitator: Nuvia C. Ruland
Online via Zoom.com Meeting ID **525-183-989**, Password: **278688**
[Presentation Slides](#)

Pre-work: 90 min

Flipgrid: Brain Health & Social Emotional Development
flipgrid.com/ted536session7
Password: TeachSEL1^

4:45-4:55pm Welcome & Online Meeting Facilitation
(3 min) Zoom Meeting Roles
(3 min) Group Norms

4:55-5:10pm **Attending to the self - Community Circle**

- Resource: [Lil Bits of Magic: Community Circle](#)
- Resource: [Edutopia Using Circle Practice In the Classroom](#)

(15 min) Community Circle Prompt:

1. What is your personal weather report?
2. What is a memorable circle moment for you?
3. *Closing Circle Question: Who and what are you grateful for?*

Commented [1]: Remind folks to...

1. Share the cartoon character from childhood that makes them smile
2. Have a glass filled with water
3. Be ready to share

Weather: Sunny, Cloudy, Foggy, Windy, Hurricane, Tornado, May Gray/June Gloom, Humid, Stormy, Drizzle, Breezy

5:10-5:25pm **In conversation with Rob Riordan, HTH GSE President Emeritus**
Leading for Compassion in Learning
Q&A

5:25-5:30pm Break - 5 minute Dance Party

5:25-5:55pm **How is neuroscience informing teaching pedagogy?**
Current Teaching Practices that Leverage Neuroscience Discoveries

- Brain-based Learning
- Culturally Responsive Teaching
- Trauma-informed/Trauma-sensitive Instruction
- Responsive Restorative Justice

5:55-6:05pm **Implications of Emotional Processing in Learning Environments**
Introduce the work of Mary Helen Immordino-Yang, Ph.D.

- What is affective neuroscience?
- Using developments in neuroscience to advocate for integrated SEL and Academic development in the classroom

6:05-6:15pm Announcements & Exit Card
(5 min) Announcements

- How did we do our norms and roles?
- Clarify asynchronous assignments on Flipgrid
- PITP: Analyze the neuroscience-based pedagogy and apply in your context.
 - Neuroscience-based teaching practices [reviewed in this session](#)
 - Immordino-Yang, MH - [Building Meaning Builds Teen's Brains](#)

(5 min) Exit Card: Feedback on Today's Content & Facilitation (shorturl.at/bnWX1)

