

## 2024 EF Virtual Global Education Symposium

# The Power of Immersive Learning for Future-Readiness

### *Professional Learning Synopsis*

#### Program overview

- The Virtual Global Education Symposium is an annual event designed to inspire and equip educators with valuable tools and resources for preparing students for their futures in an interconnected world.
- The virtual program provides participants with a unique opportunity to connect with a community of educators and organizations from across the country and the world. It consists of a keynote address and a series of interactive workshops that will inspire educators to create actionable plans for embedding global perspectives into their practice.
- Workshops are facilitated by EF's partner organizations and other international nonprofits that focus on experiential learning approaches to integrating global perspectives into the classroom.

#### Learning outcomes

The Virtual Global Education Symposium is a unique opportunity for:

- **Professional networking**  
Expand your professional network as you exchange ideas and collaborate with globally minded educators.
- **Educational innovation**  
Gain insight into best practices in global education through expert-led presentations, workshops, and discussions.
- **Action**  
Create next steps to support embedding global perspectives and travel-based learning into your learning community.

#### Certificate of professional learning hours/points

Educators who participate in the Virtual Global Education Symposium and wish to earn professional learning hours/points must complete a two-page reflection paper and submit it to EF's Education Department at [education.department@ef.com](mailto:education.department@ef.com). The reflection paper must address the following questions:

- What are your greatest takeaways from the workshops you attended? Please describe at least three learnings.
- How do you intend to apply these learnings to your practice?

EF is accredited by five prestigious accreditation organizations:

