



PROFESSIONAL TRAINING FOR EDUCATORS

The Singapore Education Network (SEN) is a regional alliance of 3,000+ education professionals and organizations in South East Asia and beyond.

SEN offers a fully customized **Professional Training program** designed to match your educators' needs and budget.



Teachers, lecturers, school leaders, administrative staff



Flexible Formats: In-Person, Virtual/Hybrid, Study Trip



Delivered by facilitators with deep education expertise



Each training is designed around your institution's goals

Contact He

contact@sgeducationnetwork.org www.sgeducationnetwork.org





Target Audience	Course Title
All Educators	Al and Emerging Technologies in Education
All Educators	Assessment Literacy for 21st-Century Schools
All Educators	Activity-Based Lesson Plans
Preschool & Primary Teachers	Nurturing Early Literacy through Phonics and Storytelling
Preschool & Primary Teachers	Developing 21st-Century Science through Curiosity Labs
Preschool & Primary Teachers	Positive Behaviour Guidance and Socio-Emotional Learning in the Early Years
Secondary School Teachers	Inquiry-Based Learning and Project Pedagogy in Secondary Education
Secondary School Teachers	Data-Driven Instruction and Differentiation Strategies
Secondary School Teachers	Effective Assessment and Feedback for Secondary Students
Secondary School Teachers	Cross-Cultural Communication and Global Citizenship Education
Math Teachers	Building Mathematical Thinking in Young Learners
Math Teachers	The Modern Math Teacher
STEM Educators	Integrating ICT Tools for Engaging STEM Learning
STEM Educators	STEM - The Modern Classroom
Foreign Language Teachers	Teaching English as a Second Language (ESL) in Multicultural Classrooms
Foreign Language Teachers	Innovative Language Teaching
School Leaders	Leadership and Team Dynamics for Middle Leaders
School Leaders	Creating a Culture of Wellbeing for Educators and Students
Administrators	Marketing Strategies in Education
Career Advisors	Enhancing Student Employability with Career Services