

Our mission is to transform professional learning across disciplines to build a more just and educated society

Sustainable Learning



Systems Thinking



Learning providers recognize and synthesize teaching and learning patterns, interactions, and interdependencies and use networks and communities to responsively design courses, programs, and policy

Practices

- Collective Impact
- Distributed Leadership
- Adaptive Structures

Quality Holistic Learning Project

- Multi-Stakeholder Engagement
- Focal Countries/Regions
- Teacher Fellows
- Iterative and Flexible Design Process

Looped Learning



Teachers and systems of learning use multiple feedback protocols for improving, reframing, and transforming practice and policy

Practices

- Theory of Change
- Reflective Teaching
- Analytics for Improvement

Quality Holistic Learning Project

- Logic Model
- Critical Inquiry
- New Analytic Tools
- Imagining Credentialing Pathways

Purposeful Pedagogy



Learning design is driven by a teaching philosophy, a clear purpose, evidence-informed methods, and authentic assessment

Practices

- Project-Based
- Evidence-Informed
- Digital Content-Curation
- Multi-Modal

Quality Holistic Learning Project

- Focused on Inclusion and Equity
- Curation and Creation of Contextualized Content
- Online and Offline

Democratic Engagement



Assures every participant has the access, support, materials, and safety they need to be active learners, are provided opportunities for peer-to-peer learning and are included in shaping the learning experience

Practices

- Facilitated Discourse
- Open Education Resources
- Learning in Communities

Quality Holistic Learning Project

- Communities of Practice
- Structured Dialog and Knowledge Sharing
- Development of OER Content

Digital Geographies



Open systems for online teaching and learning

Practices

- Connected Knowledge
- Generative Architectures
- Secure Spaces

Quality Holistic Learning Project

- Creating and Adapting Virtual Knowledge Sharing Spaces
- Developing a Holistic Learning Analytics Prototype App