# **Curriculum Mapping Template**

**Purpose**: Aligns the framework's competencies (e.g., systems thinking, regenerative design) with national or local curricula, facilitating legacy system integration (Section 4.1 – Implementation Strategies). This template ensures seamless adoption while prioritizing equity and cultural relevance.

## Usage:

- **Who**: Educators, curriculum designers, and policymakers.
- **How**: Map framework competencies to existing standards, identify gaps, and propose integration strategies (e.g., electives, hybrid assessments).
- **When**: During pilot planning (Section 4.1 Implementation Strategies) or scaling (Section 4.1 Implementation Strategies).
- **Formats**: Editable Word doc, PDF, and markdown, available in 10+ languages, with accessible versions (e.g., audio, braille).

## **Equity Safeguards**:

- Include multilingual modules to support linguistic diversity.
- Adapt assessments for neurodiverse and non-literate learners (e.g., oral portfolios).
- Prioritize marginalized group representation in content (e.g., Indigenous knowledge, caste inclusion).
- Free distribution for low-income and crisis-affected regions.

#### Template:

Framework	National	Integration	Equity	Resources
Competency	Standard	Strategy	Considerations	Needed
Systems Thinking (Section 3.2 – Structural Components)	e.g., Science: Analyze ecosystems	Add module on mapping local water systems	Multilingual guides, sensory- friendly materials	\$5K for training, 10 educator hours

Framework Competency	National Standard	Integration Strategy	Equity Considerations	Resources Needed
Regenerative Design (Section 3.3 – Structural Components)	e.g., Geography: Sustainable development	Elective on permaculture projects	Include Indigenous practices, refugee perspectives	\$10K for materials, community workshops
Global Citizenship (Section 3.4 – Structural Components)	e.g., Civics: Democratic processes	Youth council policy projects	LGBTQ+ and caste inclusion modules	\$8K for digital platforms, mentors

**Example Use**: In Thailand, educators used this template to integrate systems thinking into national science standards, improving critical thinking by 25% for 1,000 learners (Section 8.4 – Spiral Dynamics Pilot in Southeast Asia).

#### **Cross-References**:

- Legacy System Integration Section 4.1
- Spiral Dynamics Curriculum Section 3.2
- M&E Learning Outcomes Section 5.2
- Case Model: Southeast Asia Section 8.4

**Download**: Available at framework website as PDF, Word, and accessible formats.