

RISE Health Science Education Innovation (HSEI) Intervention Development Rubric

The RISE Health Science Education Innovation (HSEI) Intervention Development Rubric assesses five domains associated with developing an education intervention to address a specific health issue. HSEI is defined as new ideas with the potential to change existing approaches in teaching and learning, scale to different areas and learners, and improve practice and health. As part of our RISE program, you are expected to construct a vision that is supported by education intervention(s) that can be piloted with measurable outcomes. This rubric is used to assess the development of the HSEI intervention over time and guide funding decisions.

Domain	Domain Criteria
Degree of	1—Does Not Impact Resources, Processes, or Systems
impact	The HSEI intervention does not impact resources, processes, or systems.
	2—Impacts Resources, Processes, or Systems Through Adjustments
	The HSEI intervention impacts existing resources, processes, or systems through <u>adjustments</u> that
	introduce small corrections or updates.
	3—Impacts Resources, Processes, or Systems Through Modifications
	The HSEI intervention impacts existing resources, processes, or systems through modifications that
	introduce novel applications to different settings and/or populations.
	4—Impacts Resources, Processes, or Systems Through Transformations
	The HSEI intervention impacts existing resources, processes, or systems <i>or</i> creates impactful new ones
	through <u>transformations</u> that introduce radically different methods, technologies, or operating
	changes.
Scale of	1—Does Not Scale
implementation	The HSEI intervention is not scalable for implementation.
	2—Scales within Single Organization and/or Domain
	The HSEI intervention is scalable for implementation within a single organization and/or a single
	health science learner domain.
	3—Scales across Multiple Organizations and/or Domains
	The HSEI intervention is scalable for implementation across <u>multiple</u> organizations and/or <u>multiple</u>
	health science learner domains.
	4—Scales Nationwide and/or Across the Continuum
	The HSEI intervention is scalable for implementation <u>nationwide</u> (or beyond) and/or <u>across</u> the health
	science learner domains.
Translation of	1—Does Not Translate into Outcomes
outcomes	The HSEI intervention does not translate into any outcomes.
	2—Translates into T1 Outcomes
	The HSEI intervention translates into improved knowledge, skills, or other attribute (e.g.,
	professionalism) <u>outcomes.</u>
	3—Translates into T2 Outcomes
	The HSEI intervention translates into improved <u>healthcare or science practice outcomes.</u>
	4—Translation into T3 Outcomes
	The HSEI intervention translates into improved <u>health or science outcomes.</u>
Construction of	1—Does Not Construct a Vision
vision	The HSEI intervention does not construct a vision that can be achieved through implementation of
	specific education interventions.
	2—Constructs Vague Vision
	The HSEI intervention constructs an <u>incomplete vision</u> for the desired future state of science, health,



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and/or healthcare delivery that <u>does not describe</u> how the vision will be achieved through implementation of specific education interventions.

3—Constructs Acceptable Vision

The HSEI intervention constructs a <u>partial vision</u> for the desired future state of science, health, and/or healthcare delivery that <u>loosely describes</u> how the vision will be achieved through implementation of specific education interventions.

4— Constructs Clear Vision

The HSEI intervention constructs a <u>complete vision</u> for the desired future state of science, health, and/or healthcare delivery that <u>precisely describes</u> how the vision will be achieved through implementation of specific education interventions.

Piloting of HSEI intervention with measurable outcomes

1—Not Feasible for Pilot

The HSEI intervention is not feasible for a pilot with measurable outcomes.

2-Feasible for Pilot After Significant Changes

The HSEI intervention is feasible for a pilot with measurable outcomes after significant changes.

3–Feasible for Pilot After Minor Changes

The HSEI intervention is feasible for a pilot with measurable outcomes after minor changes.

4—Feasible for Pilot

The HSEI intervention is feasible for a pilot with measurable outcomes.

References

- 1. Serdyukov P. Innovation in education: What works, what doesn't, and what to do about it? J Innov Teach Learn. 2017;10:4-33.
- 2. McGaghie WC. Medical education research as translational science. Sci Trans Med. 2010;2:19.
- 3. Mangrulkar R, Ross P, Zaidi N. Defining a framework for health science education innovation. 2020. Available at : https://harvardmacy.org/blog/defining-a-framework.