Curricular Review Evaluation Methods

Planning & visioning

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Process	Description	Data collected; how often
Curriculum assessment and review plan	A comprehensive document that describes the objectives, assessment methods, participants	n/a
	timelines and data management related to curriculum review cycle.	Every seven years; typically aligned with cyclical review process.
Ideal graduate	Visioning of the attributes and unique strengths of an ideal graduate of the program.	Qualitative.
		Typically collected every four-five years.
Program visioning	Identifying broader program purpose and unique areas of focus (including key disciplinary	Qualitative.
	educational practices). Builds towards consensus for future decision-making.	Typically collected every four-five years.
Intended learning outcomes	Makes clear what students know, value and are able to do by the end of the program.	Qualitative.
	, , ,	On-going review in context with other curricular review data.
SWOT analysis	Participatory strategic planning framework identifying helpful and harmful factors that are of	Qualitative.
	internal and external origin; used in curricular processes to aid in visioning.	Typically collected every three-four years.
SOAR analysis	Participatory strategic planning framework based on appreciative inquiry; looks to answer	Qualitative.
	what is working and how to do more of what works; used in curricular processes to aid in visioning	Typically collected every three-four years.

Survey

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Population	Description	Data collected; how often
Alumni	Measures the degree to which past students believe they achieved program-level learning outcomes; overall satisfaction with program; overall satisfaction with program delivery; information on current professional or academic status. Intended to be anonymous.	Likert-type rating scales; open-ended questions. Typically collected every three-four years; linked to cyclical review and used to inform continuous improvement.
Industry / employers	Provides general information on current industry trends; desirable graduate attributes; overall perceptions of program quality; strengths and expectations of graduates. Intended to be anonymous.	Likert-type rating scales; open-ended questions. Typically collected every three-four years; linked to cyclical review and used to inform continuous improvement.
In program students	Measures the degree to which current students believe they are achieving program-level learning outcomes; overall satisfaction with program; overall satisfaction with program delivery. Intended to be anonymous.	Likert-type rating scales; open-ended questions. Typically collected every two years.
Exiting students	Measures quality of the program and satisfaction with curriculum and overall program delivery. Intended to be anonymous.	Likert-type rating scales; open-ended questions. Collected annually.
Faculty & instructors	Provides general information on the quality of the program; strategic directions for program; satisfaction with curriculum. Intended to be anonymous.	Likert-type rating scales; open-ended questions. Collected as required.

Focus group

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Population	Description	Data collected; how often
Alumni	Measures experienced strengths of and gaps in curriculum, including overall satisfaction with	Qualitative.
	program and overall satisfaction with program	Typically collected every three-four years; linked
	delivery in light of their current status. Can	to cyclical review and used to inform continuous
	comment on perceptions of learning outcomes.	improvement.
Industry / employers	Describes perceived strengths and gaps in curriculum; identify emerging industry trends;	Qualitative.
	strengths and expectations of graduates; fit of	Typically collected every three-four years; linked
	learning outcomes to industry expectations.	to cyclical review and used to inform continuous
	3	improvement.
In program students	Measures experienced strengths of and gaps in	Qualitative.
	curriculum, including overall satisfaction with	
	program and overall satisfaction with program	Typically collected every three-four years; linked
	delivery. Can comment on perceptions of learning	to cyclical review and used to inform continuous
	outcomes.	improvement.
Exiting students	Measures experienced strengths of and gaps in curriculum, including overall satisfaction with	Qualitative.
	program and overall satisfaction with program	Collected annually.
	delivery. Can comment on perceptions of learning	Concettod di indanyi
	outcomes.	
Faculty & instructors	Describes perceived strengths and gaps in	Qualitative.
	curriculum, likely related to a specific area (e.g.	
	high-impact educational practices). Help in	Collected as required.
	identifying emerging disciplinary trends.	
Multiple stakeholders	Describes perceived strengths and gaps in	Qualitative.
	curriculum; identify emerging disciplinary trends;	
	identify areas of improvement; fit of learning	Collected as required. Linked to cyclical review or
	outcomes to expectations.	major program change.

Curriculum mapping

Process	Description	Data collected; how often
Curriculum Mapping	A survey that is used to determine where, when and how learning outcomes are taught and	Nominal data and open-ended questions.
	assessed in a program's curriculum.	Typically collected every 3-5 years.
Other mapping techniques	Any manual mapping method that systematically describes where, when and how learning	Nominal and qualitative data.
	outcomes are taught and assessed.	Typically collected every 3-5 years.

Student work

Types	Description	Data collected; how often
Student grades	Assessment and assignment scores; used to assess student performance, program	Numerical scores; written feedback
	consistency and learning outcomes alignment.	Collected as needed.
ePortfolios	Demonstrates student achievement of learning outcomes using student-selected evidence. Also	Written reflections; selective student work
	demonstrates student progression.	Collected as needed.
Example student work	Artifacts selected by students or instructors used to demonstrate achievement of learning	Selected student work.
	outcomes.	Collected as needed.

Measures of student achievement over time

Process	Description	Data collected; how often
Collegiate learning assessment	Standardized test used to measure a University's contribution to student learning. External tool.	Collected upon request.
Student self-assessment of learning	Data collected to measure students' self- perceived abilities related to learning outcomes.	Likert-type rating scales.
		Collected every 1-2 years.
Concept and skill assessment	Pre-post testing designed to evidence: a) a specific cohort's understanding of key disciplinary	Quantitative or qualitative.
	concepts and skills or b) multiple cohort's understanding of a specific concept or skill.	a) collected at beginning of year 1 and end of year 4
	Demonstrates strengths and gaps in the curriculum.	b) collected annually

Other data sources

Process	Description	Data collected; how often
Past curricular review data	A comparison between the findings of a method (e.g. student survey) against findings of the same method from an earlier curriculum review cycle.	Compared on an on-going basis
Analogous program search	A search for similar programs that can inform how other programs are innovating or delivering a curriculum differently. Can provide program benchmarks.	Qualitative. Conducted every 3-5 years.
Global assessment rubrics	Used to assess and evidence student progress and achievement of learning outcomes at the program level. Can help identify curricular strengths and weaknesses.	Qualitative and nominal data. Conducted as needed.



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Adapted from Curricular Review Evaluation Methods, Open Learning and Educational Support, University of Guelph