

**UNIVERSITY OF WASHINGTON
BOTHELL CAMPUS
ASSESSMENT METHODS, 2015-2017**



Compiled from Biennial Program Reports
Submitted to

Susan Jeffords
Vice Chancellor for Academic Affairs

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Program	Classroom assessment, various methods	Course evaluations	Peer review of teaching	Mid-major assessment of satisfaction or performance	Capstone course, senior seminar, thesis, project, portfolios, show, or performance*	Experiential: internship, co-op, or practicum (usually includes external reviewers)	Exit survey or interviews of seniors	Focus groups, formal and informal meetings with students	Use of external reviewers of student work	Student self-assessment	External national assessment, such as professional exams	Focused study of student work, targeted outcomes, or other	Alumni and/or employer survey	Student representation on departmental committees
STEM: Mechanical Engineering	✓	✓	✓	✓	✓	✓	✓		✓			✓		
STEM: Physics	✓	✓	✓				✓					✓		