Curriculum Map			
	Learning Objectives	Checkbox	Assignments
	Below are the Learning Objectives for the "QR" Category. Please read the instructions in "Checkbox" and "Assignments" before proceeding	Select the learning objectives your course will address (4 required)	For each learning outcome addressed, what assignments or activities (described on the syllabus or other attached documents) will you use to allow students to demonstrate their competence on each outcome? If you are <i>resubmitting</i> please use BOLD text for any revisions so the committee can see what has changed.
The course must meet all four learning outcomes	Students are able to interpret quantitative information (i.e., formulas, graphs, tables, models, and schematics) and draw inferences from them	REQUIRED	
	Given a quantitative problem, students are able to formulate the problem quantitatively and use appropriate arithmetical, algebraic, and/or statistical methods to solve the problem.	REQUIRED	
	Students are able to evaluate logical arguments using quantitative reasoning	REQUIRED	
	Students are able to communicate and present quantitative results effectively		
		REQUIRED	