Quantitative Reasoning
Curriculum Innovation Community

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Quantitative Reasoning

is a habit of mind that effectively understands, investigates, communicates, and contextualizes numerical and graphical information in the evaluation and construction of arguments.
Activities & Accomplishments

- QR Learning Objectives to Gen Ed
- Faculty Quantitative Reasoning Survey
- Establishment of QR Learning Repository
- Discussions with PAL, AE, WAC
- QR Writing Rubric and Outcomes
Key Recommendations

- Establishment of a Quantitative Commons
- Changes in math placement/assessment
- Faculty workshops on QR
- Call for Quantitative Enhanced courses
- Create conscious expectation of clear QR in student writing
What impedes or promotes greater use of relevant quantitative reasoning in your program?