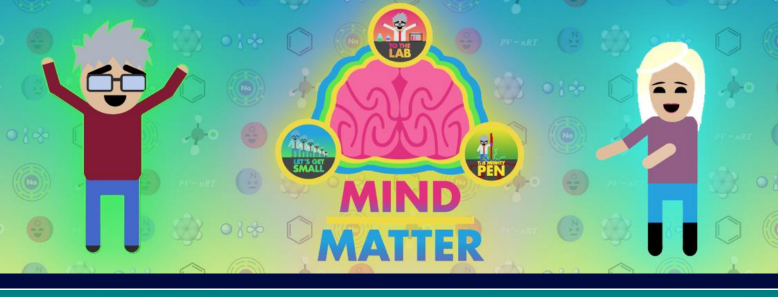
Flexible and Flipped Delivery Modules for First-Year Chemistry

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Rationale and Goals intro chemistry 200-level CHEM 90% of first-year chemistry students do not pursue a degree in the chemical sciences

CHEM / BIOC majors
CHEM / BIOC grads
75

Attrition of students in chemical sciences at UBC Okanagan

An introductory chemistry course should:

- teach a *last* chemistry course, not a first one
- prepare scientifically-informed, critically-thinking citizens
- explain relevance of chemistry to global and societal issues^[1]

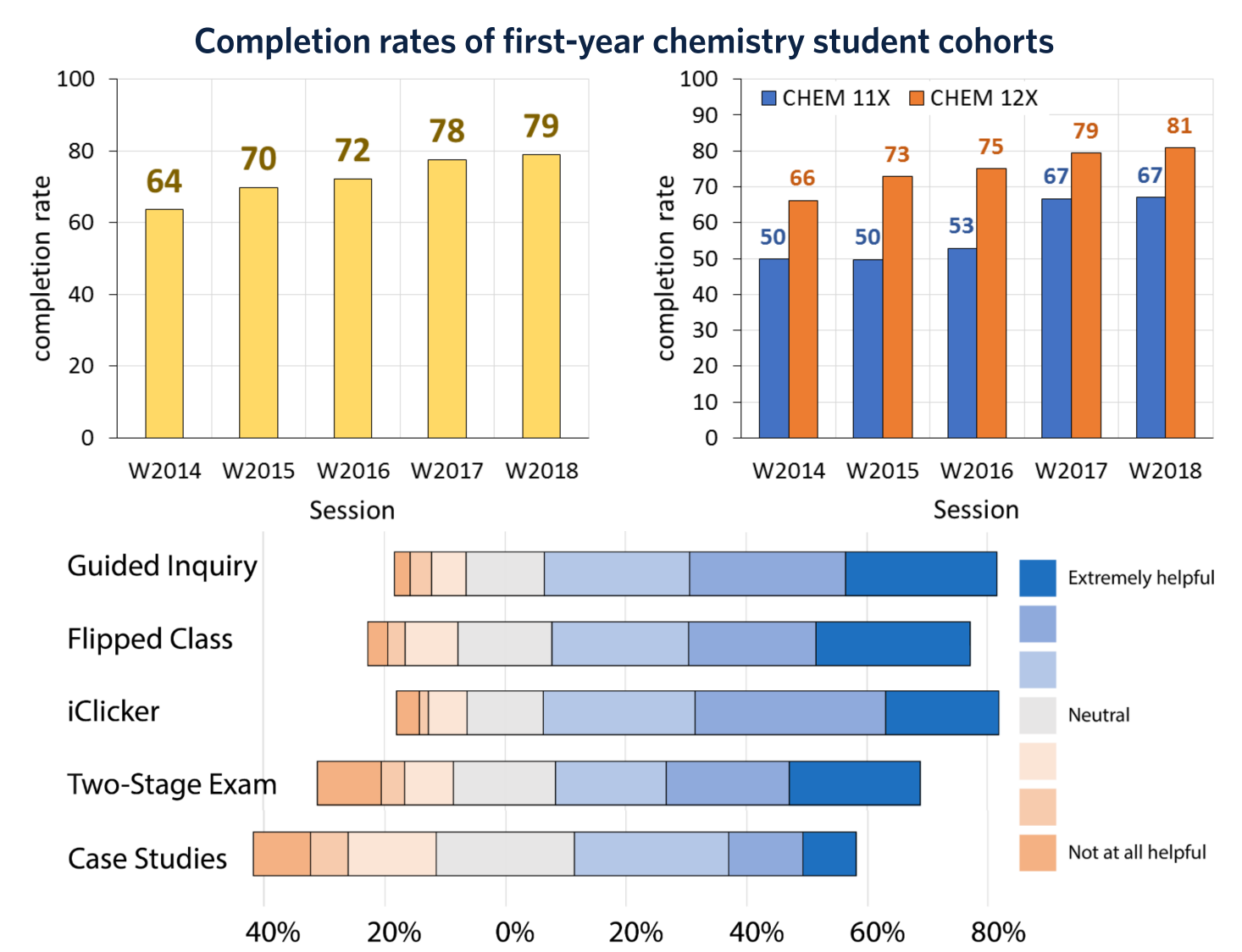
Impact on Curriculum

750

- revised objectives / concepts / topics for CHEM 11X/12X
- explicit cognitive and affective learning objectives
- thematic context of UN Sustainable Development Goals^[2]

Impact on Student Learning

- learning activities used with > 7800 students since 2016
- 2015 2019 success rates **+23%** overall, **+34%** among CHEM 11X students (with CHEM 11 entry)
- student perception of conceptual learning favourable for all module formats

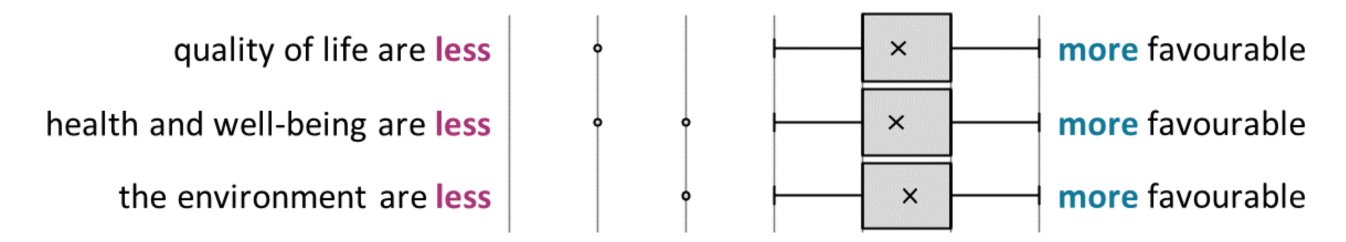


Student responses to prompt "Rate how you believe [specified set of course activities] has helped you to understand and apply the concepts in this course".

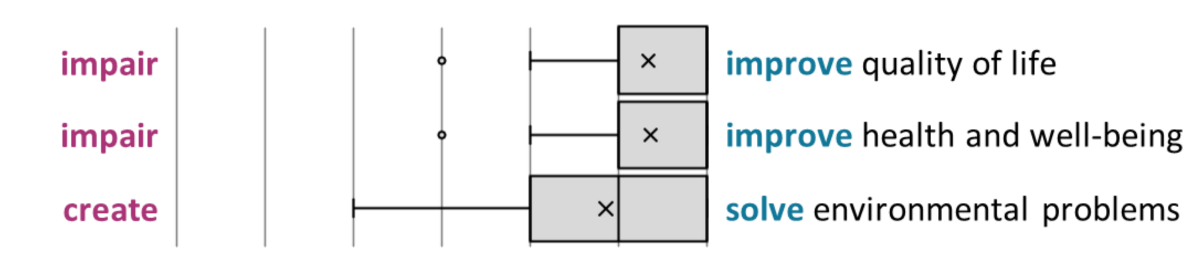
Impact on Student Attitudes

• 99% of students believe chemistry improves their lives

As a result of the context study activities, my views of the impacts of chemistry on...

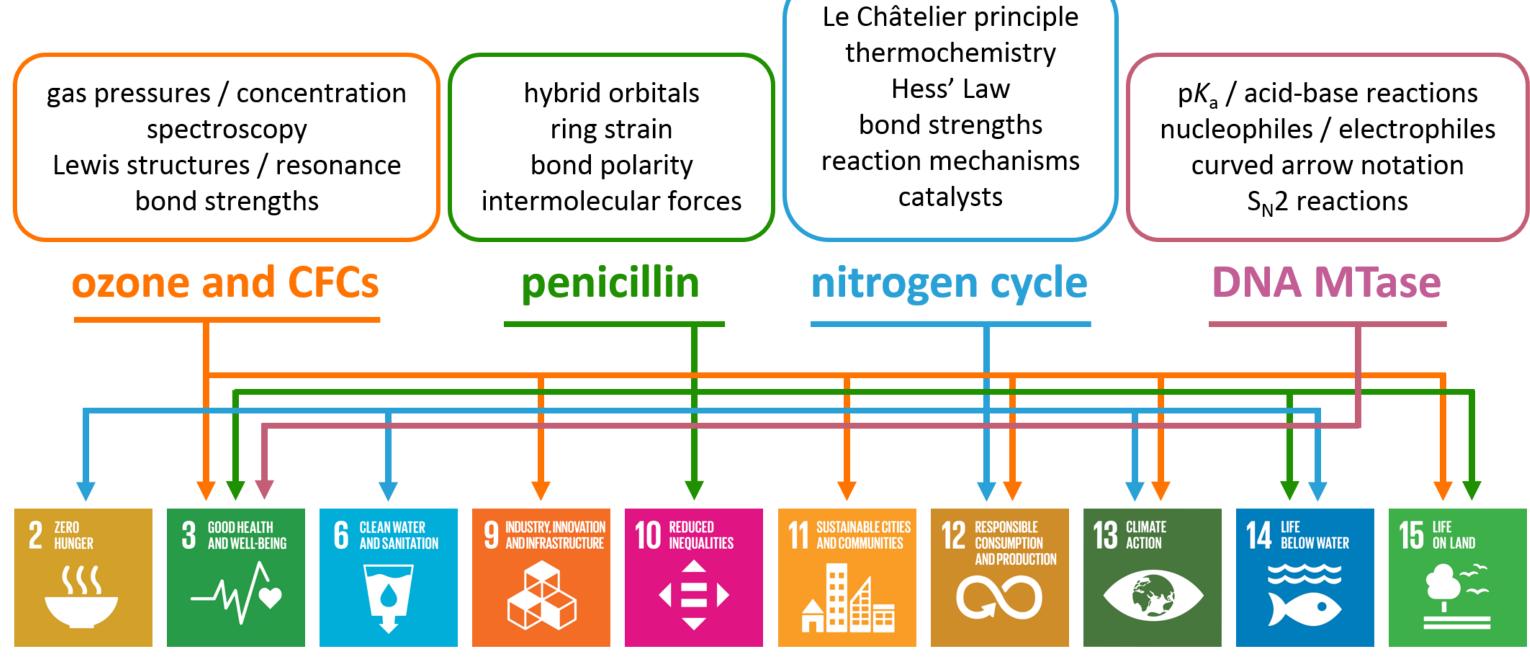


I believe that overall, discoveries and advances in chemistry...



Impact on Teaching Practice

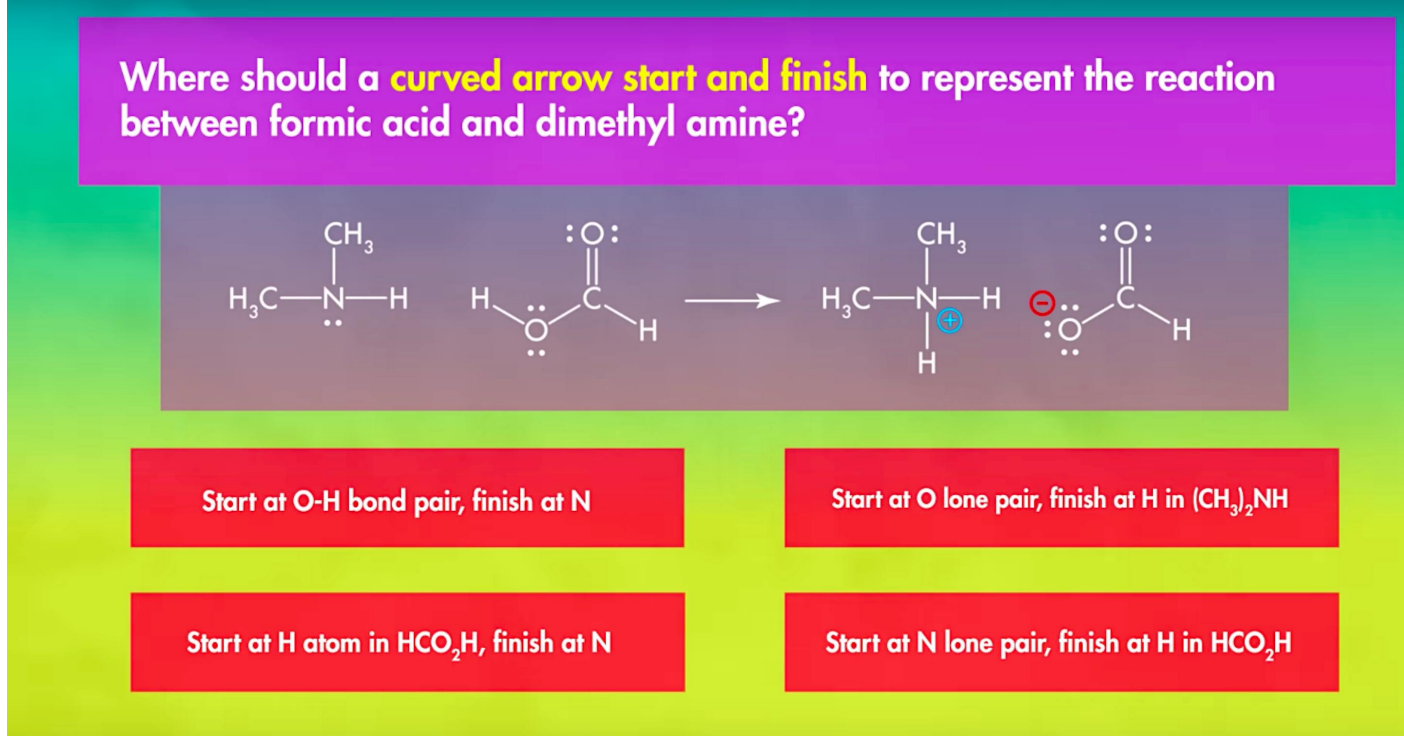
- developed 17 large-class active- and peer-learning activity modules in different formats^[3]
- *guided inquiry modules*: foundational concepts students develop / apply themselves with scaffolding, in cycles of exploration, invention, application^[4]
- *flipped classroom modules*: challenging concepts in H5P interactive instructional video, students apply in class^[5]
- context studies: application of multiple course concepts to a topic of societal / environmental / biological importance

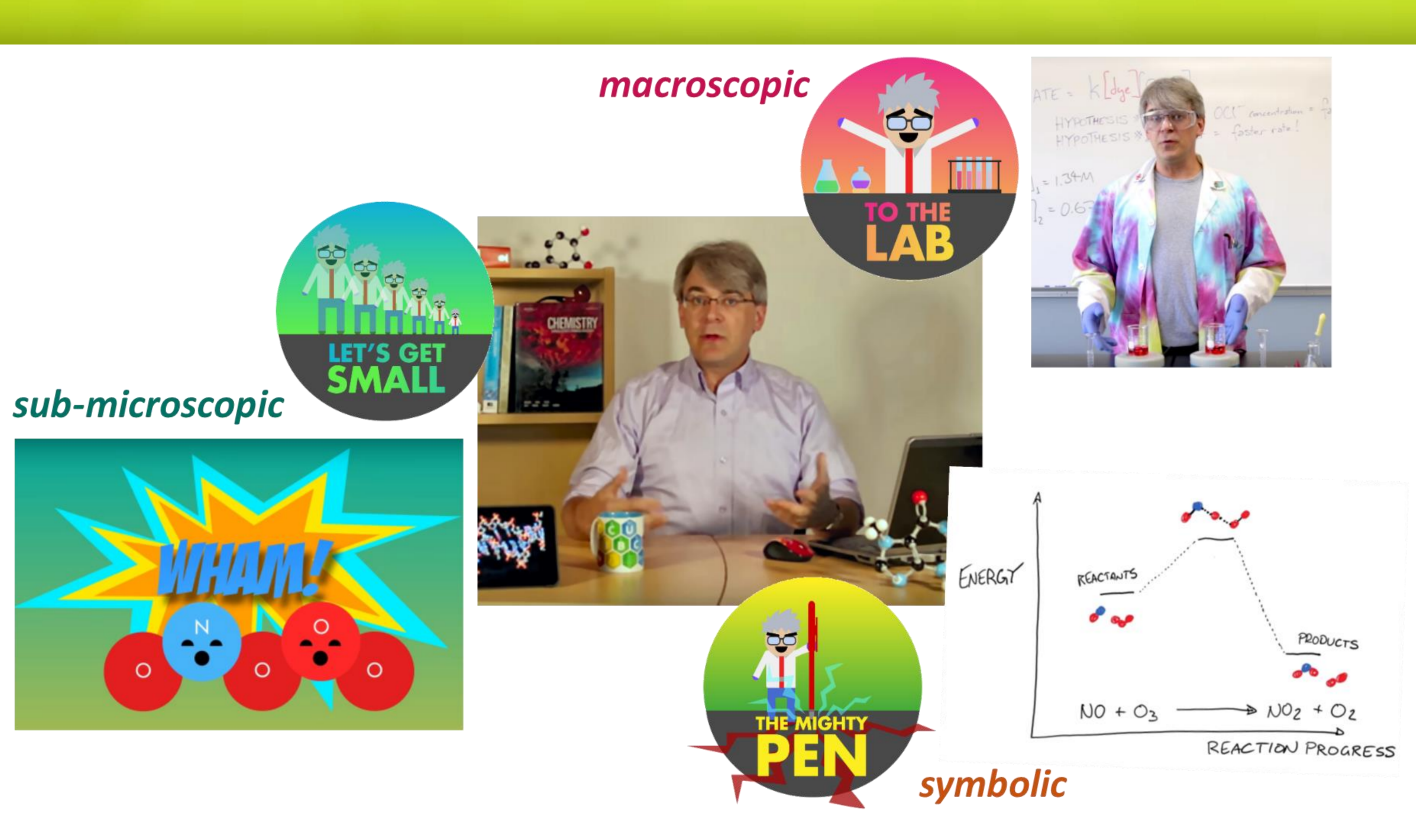


Course topics applied in context study activities with applications to UN SDGs

References / Bibliography

[1] The Chemical Element: Chemistry's Contribution to Our Global Future; Garcia-Martinez, J., Serrano-Torregrosa, E., Eds.; Wiley-VCH: 2011. [2] Petillion, R. J.; Freeman, T. K.; McNeil, W. S. The United Nations Sustainable Development Goals as a Thematic Framework for an Introductory Chemistry Curriculum. *J. Chem. Educ.* 2019, 96, 2845–2851. [3] Freeman, S. et al. Active learning increases student performance in science, engineering, and mathematics. *Proc. Nat. Acad. Sci.* 2014, 111, 8410–8415. [4] Abraham, M. R. Inquiry and the Learning Cycle Approach. In *Chemist's Guide to Effective Teaching*; Pienta, N. J., Cooper, M. M., Greenbowe, T. J., Eds.; Prentice-Hall: 2005; pp 41-52. [5] Bancroft, S. F.; Jalaeian, M.; John, S. R. Systematic Review of Flipped Instruction in Undergraduate Chemistry Lectures: Facilitation, Independent Practice, Accountability, and Measure Type Matter. *J. Chem. Educ.* 2021, 98, 2143–2155. [6] Petillion, R. J.; McNeil, W. S. Johnstone's Triangle as a Pedagogical Framework for Flipped-Class Instructional Videos in Introductory Chemistry. *J. Chem. Educ.* 2020, 97, 1536–1542.





Sample interactive question and images from flipped module instructional videos

Outcomes and Future Work

- 2 publications^[2,6] and >40 conference presentations / workshops, 4 further publications forthcoming
- 17 large-class active-learning activities redesigned as OER, have been released to UBC OER, OER Commons, MERLOT, National Center for Case Study Teaching in Science
- UN SDGs as thematic framework promotes highly positive attitudes and beliefs toward societal impacts of chemistry
- H5P interactivity in instructional videos improves student cognitive learning and engagement
- dramatic improvement in student completion rates

