Background
Open Science (OS) describes science that is reproducible, transparent, and inclusive. Reproducibility ensures a level of trust in scientific findings, transparency reveals biases—systemic, personal, statistical—and inclusion ensures the questions that science addresses meaningfully include those impacted by the research. Globally, science communities have acknowledged they must do better at fostering and upholding the principles and practices of OS, and that meaningful progress will require systemic change, particularly to training programs. We are addressing this challenge by piloting the integration of OS principles and practices throughout an undergraduate science curriculum. Using the UBCO Biology curriculum as a test bed, our work aims to streamline how principles of OS can be integrated into, and connected across, courses in undergraduate science curricula. Existing readings, lab manuals, and assignments are updated to explicitly address reproducibility, transparency, and inclusion in the conduct of science. This work also allows for the discrete networking of concepts between courses.

Methods
Faculty, lab managers, students and librarians collectively review syllabi, lab manuals, and assignments, linking concepts, harmonizing language and suggesting revisions to address scaffolding of OS principles and practices between years and across courses. To enable persistent connections, learning materials are migrated to an open online platform accessible to students throughout their studies.

Work Completed to Date
Five courses — BIOL116, 125, 202, 205, and 228 — have trialed a variety of approaches to increasing integrations of principles and practices of OS. This began with the creation of two stand-alone modules on Open Science (OS 101 and 102) and has since grown into a much more comprehensive integration of these principles and practices into course assignments and evaluation. For instance:

- In Intro to Biostatistics (BIOL202) students learn how to implement reproducible research workflows (including literate programming in R Markdown), and subsequent lab-based courses reinforce these practices.
- A Procedures and Guidelines document fosters consistency across the curriculum and relieves instructor burden by providing guidance on a variety of OS-related topics including research data management, file naming, version control, citations, data tidying etc.

Looking Forward
To date, ALT 2040 has allowed deeper integrations - BIOL 205 - and expanded summer offerings - BIOL 116 and 125. Looking forward, we’re building supports into upper level courses, and enhancing tools for students and instructors to connect themes across the program. Longer term goals include:

- Finalize supports for students to implement best practices within Honours Theses or URA projects.
- Release all materials as adaptable OERs.
- Establish certification for students.
- Develop a visualization tool to connect principles of OS and learning outcomes across the curriculum.

Bigger Picture
Among global OS training efforts, our undergraduate-focused project is unique, and complements broader Fostering OS @ UBC efforts aimed at effecting a culture change among researchers. Relevant links provided below.

References

Collaborators
- Sharon Hanna, lead author of OS 101 & 102
- Dr. Trystin Hay, lab manager BIOL116 and 125
- Dr. Tyler Donner, lab manager BIOL 228
- Dr. Robin Young 1st year Biology instructor
- Clerissa Copeland, graduate of UBCO Biology program
- Jordan Katchen, undergrad with UBCO Biology program
- Liam Johnson, UBCO Biology graduate student

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