Developing Learning Modules to Support Personalized Pathways for Students with Diverse Academic Backgrounds

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Project Scope

The goal is to modularize the Human Computer Interaction (HCI) course at UBCO that shares common modules with several other courses. Module design and delivery should accommodate diverse student backgrounds and support design thinking activities.

Course Context

COSC 341 is a third year core course in the Computer Science program at UBCO. Traditionally, it has a prerequisite of third year standing, but now, it also has an introductory programming course as a prerequisite. In addition, since COSC 341 is the only HCI course in the department, it is often cross-listed as COSC 541.

Students come from other programs, have different academic goals, and are not used to thinking about design concepts in computing.

Literature in HCI education reported that students come to the course with negative preconceptions about HCI and thought that the content was too easy, the grading was too subjective, and the difficulty level to be not challenging enough. Various pedagogical strategies attempted in case studies to counteract these issues include using projects with real users, evaluation that is process rather than outcome focused, work that interest-driven, among others.

Learning Modules

More optional modules still need to be developed. Currently, the following are offered as core modules:

- What is HCI
- Course Logistics
- User Centered Design
- Design Rationale
- Usability Principles, Guidelines, Heuristics
- Prototyping
- Formal Models
- Alternative Interfaces
- Evaluation Methodology
- Heuristic Evaluation
- Accessibility
- Course Summary

Lessons were provided in advance so students read them at their own pace.

Modules with Personalized Pathways

Every module has a pre-test and a post-test. Pre-tests help students identify learning objectives. Tutorials can earn back lost marks on pre-tests. Tutorials are designed to target basic competencies while main activities done in teams target module mastery.

Synchronous Aspects

The recommended schedule was M/W/F.
- Mondays: Asynchronous lectures
- Wednesdays: In-class tutorial activities
- Fridays: In-class main activities

Research Publications


Canvas-Integrated Team Formation and Analytics Tool

To support team activities, we built Teamable Analytics that is fully integrated with the Canvas LMS. The main features include:

- Creating surveys to elicit student information
- Customizing instructor preferences for teams
- Forming teams based on student attributes
- Forming teams based on project needs
- Reviewing teams on the analytics dashboard
- Changing team membership manually
- Monitoring team performance through visual analytics
- Gathering peer evaluation student feedback
- Reconfiguring teams based on student peer evaluations

Teamable Analytics was successfully piloted in 7 classrooms with 15 to 200+ students at UBCV/O in 2021-2022.

Acknowledgements

This project was funded by the Aspire Learning and Teaching fund (ALT-2040) at UBCO. The Canvas integration work was supported by the Centre of Teaching, Learning, and Technology at UBCV.