

Integrated Curriculum Management System (ICMS)

Camosun College is long overdue for a modern procedure of curriculum management and approval. The ICMS team has been given the opportunity to develop the prototype to be used in demonstrating the potential of a new system. The ICMS team has been working alongside John Boraas and Shelley Butler of the Camosun College Education Department.

The ICMS Prototype is a business tool created to highlight the need for a modernized curriculum management process. The ICMS Prototype is designed to demonstrate the potential of a fully integrated online web-application for managing curriculum data, executing the curriculum approvals process, and generating curriculum reports.



Becky Croteau just recently discovered her interest in computer technology. After working in the customer service industry, she decided to expand her skills by enrolling in the Computer Systems Technology program. Becky has an eye for detail, and a strong focus on human-machine interfaces.



Keen on satisfying his interest in technology, **Brody Holden** had studied computer science prior to his enrollment in the Computer Systems Technology program at Camosun College. After graduation, Brody plans to continue his education by studying Software Engineering at UVic.



Justin Rempel began his interest in software development during high school, and after a few years of exploring other options, decided to continue his education at Camosun College in the Computer Systems Technology program. Justin hopes to use the knowledge he's gained in a career as an entrepreneur in the technology sector.

The ICMS team would like to thank John Boraas and Shelley Butler of the Camosun College Education Department for providing this opportunity to learn software development skills. The team looks forward to applying these skills in the workforce.

The ICMS team can be contacted at icms.capstone.2013@gmail.com.