

ENHANCING UNDERGRADUATE LEARNERS' EXPERIENCE (EULE) IN A RESEARCH UNIVERSITY

What Do I Mean Academic University?

All colleges and universities share a teaching function – the passing on of knowledge to our students. But the unique feature of a research university is the additional element of discovery – to produce new knowledge in the full range of disciplines we offer through our teaching and research programs. A research university exposes students to the latest developments in their fields of study and to scholars who work at the leading edge of their disciplines. Research universities sharpen a set of fundamental skills, which mark the foundation for scholarship:

- Inquiry
- Clear and critical thinking
- Problem solving
- Effective communication.

The Conference Board of Canada has identified a set of critical employability skills deemed necessary to participate and progress successfully in the modern world of work. These are the abilities to manage information, think and solve problems, use numbers and communicate effectively – all attributes associated with the skills and competencies cultivated at a research university such as the University of Calgary.

So What's a Quality Education?

There's more than one way to solve a complex problem, so it's valuable to develop an understanding of different perspectives and methodologies as well as the ability to effectively communicate them. Each degree program at U of C offers students a core set of enhanced features and competencies which instill exceptional abilities in problem solving, posing critical questions, relating theory and practice, developing abstract reasoning and engaging meaningfully with those from other cultural and linguistic communities. We do this by creating opportunity for our students in these key areas of learning:

Inquiry-based learning through experiential learning – Our professors aren't simply disseminating information in a content-driven format, they're guiding you through a process where

you ask the questions and search for the answers. Taught in small classes, these problem-based courses encourage discussion, curiosity and development of academic skills such as critical thinking and research. The U of C is broadening opportunities for students to take inquiry-based courses at the first year level, which will prepare you for the challenges of higher level learning later on in your degree.

- **Research** – Inquiry courses provide you with the foundations for higher-level research in your chosen discipline of study. First year students are also exposed to leading edge researchers and professors who are recognized in their fields both nationally and

internationally, and will learn about research and problem-solving methods and processes. Senior level students have increasing opportunities to participate on a research team or in their own faculty-supervised research projects.

- **Interdisciplinary Study** – As a part of your degree, you'll learn about disciplinary perspectives beyond your major field of study, an experience that enriches appreciation for diverse questions and methodologies.
- **Internationalization** – Enhanced understanding of other cultures and international issues is central to studying, working and living in today's global community. U of C has more than 150 exchange programs that will take students virtually anywhere in the world, but you can also pursue studies of other countries and cultures without leaving the campus through cross-cultural and language studies.
- **Experiential Learning** – U of C recognizes and provides opportunity for applying your knowledge through hands-on experience in field-work, labs, research projects or practicum and co-op job placements which augments your learning potential and your prospects beyond university.
- **Faculty-Student Interaction** – Six U of C faculty members have received the prestigious independent 3M Award for teaching excellence and dozens of others have been formally recognized for the high quality of their teaching. Developing relationships between students and quality instructors is strongly encouraged at U of C and the classroom environment is fostered by the practice of facilitating interactive communication with professors and classmates.

Making a Decision - The U of C has put in place several mechanisms, which have been designed around the needs of undergraduate learners. Our "direct entry" admissions structure provides increased flexibility in choosing a degree program to enter in first year. Early determination of a faculty helps build strong relationships between students and their faculty "home" as early as during U of C 101, our orientation program as well as greater flexibility in program choice and timing of program decisions.

As a prospective or newly admitted student, you may still be in the process of deciding which degree program and major to pursue. Each faculty maintains an explicit syllabus for each program and degree; the explicit syllabus is a document outlining the knowledge and skills students will acquire throughout an individual degree program, it defines the field of study, and demonstrates how the above curricular features are incorporated into the discipline. A synopsis of each program is on the web to assist you in identifying the right degree program. To view the synopsis for each U of C degree program, go to www.ucalgary.ca/programinfo

Now What's Next?

Student Advising – Advisors are an intrinsic tool for students navigating their way through their degree program. Advisors are on hand within each faculty to assist students with the following:

- Assist with course planning and degree requirements
- Admission to programs offered within the faculty
- Monitor student progress through their program
- Determine students' academic standings by conducting an annual review
- Approve the deferral of final examinations and term work
- Process requests to change from one faculty or program to another
- Approve requests to take course work at other institutions
- Approve students who are ready to graduate
- Provide assistance in applying transfer credit to program requirements

For course planning assistance, check out the degree navigator online at <http://www.ucalgary.ca/infonet/> or contact the appropriate faculty advising office directly. See faculty sections in the Calendar for contact information.

Transfer Students – Transfer students have access to all the above curriculum features and