



THE UNIVERSITY OF WINNIPEG

For more information visit www.uwinnipeg.ca or contact a student recruitment officer at welcome@uwinnipeg.ca or 204.786.9844. In any case where The University of Winnipeg Course Calendar and this fact sheet differ, the current Calendar takes precedence.

Flexible Major Program 2012 - 2013

Through the Flexible Major program, The University of Winnipeg provides you with the opportunity to customize your university studies in order to address your unique interests and goals.

STUDENT-DESIGNED MAJOR

An increasing number of students find interdisciplinary study rewarding. By expanding beyond “normal” major boundaries, courses are combined in creative, non-traditional ways, allowing you to organize a program of study that is both personally interesting and professionally relevant. With the assistance of a Faculty Sponsor and an Advisory Committee, you can design your own major related to a central theme or focus. Student-Designed Majors usually combine courses from three University departments.

This major can lead to a **Bachelor of Arts** or **Bachelor of Science degree (4-year or Honours)**.

SAMPLE STUDENT-DESIGNED MAJORS

Cross Cultural Communication (*Departments: Anthropology, Linguistics, Modern Languages and Literature, and Psychology*) This study of communication looks across cultural and language acquisition barriers and explores such issues as bilingualism, code mixing, multi-lingualism, code switching, second language acquisition and communicative competence.

Rhetoric, Gender and the Bible (*Departments: Religious Studies, Rhetoric, Writing and Communications, and Women and Gender Studies*) This major explores gender stereotyping through metaphors in the Hebrew Bible. The focus is on the gendering of apostasy - the way that biblical rhetoric frequently uses feminine metaphors to describe unfaithfulness to Yahweh.

Physics and Neuroscience (*Departments: Chemistry, Physics, and Psychology*) This major combines physics and neuroscience to meet medical school requirements. It provides the vocabulary and understanding of physics behind neuroimaging and the physiological and psychological background for further studies in neuroscience.

Restorative Justice (*Departments: Conflict Resolution Studies, Criminal Justice, and Sociology*) This major deals with a restorative approach as an alternative to current traditional court interventions when dealing with offenders in Canada. With a particular focus on policy design and implementation, the program also includes study of adaptive and dynamic processes of crime prevention through environmental design.

Ritual and the Performance of Identity (*Departments: English, Religious Studies, and Theatre and Film*) This major is an exploration of how cultural, religious, social, and personal rituals contribute to the construction of identity in both communities and individuals.

Science as a Catalyst to Social Change (*Departments: History, Physics, and Politics*) This major focuses on the historical relationship between scientific paradigm shifts and major changes in political thought, identifying the process through which themes in science (especially physics) have been absorbed into political ideology.

Urban Planning and Social Justice (*Departments: Geography, Politics, and Sociology*) This course of study will investigate how physical and social urban landscapes influence each other and how can they be manipulated for the purpose of creating more livable and equitable cities.

WHAT OUR STUDENTS SAY...

“When I started university, I knew that I wanted to learn about the historical relationship between scientific theory and political theory. The student-designed major program allowed me to turn this interest into a real course of study.” - *Alana Lajoie-O'Malley (Science as a Catalyst to Social Change), Rhodes Scholar*

“The Flexible Major Program gave me the opportunity to explore the evolving field of brain imaging. The guidance I've received from my professors and degree advisors in blending courses has been indispensable.” - *Nicholas Neufeld (Physics and Neuroscience), Commonwealth Scholar*

YOUR FIRST YEAR

You must complete at least 30 credit hours (one full year) of study before submitting a proposal for a Student-Designed Major. Entry into the program is upon completion of 60 credit hours. Choose first-year courses in departments related to the theme you intend to explore in your Student-Designed Major. You may also choose to fulfil the University's Academic Writing, science, or humanities requirements in your first year.

REQUIRED HIGH SCHOOL COURSES

You must have the required high school prerequisites for the departments in which you choose to study. Please see the Course Calendar or the Fact Sheets for departments of interest to determine which high school courses will be required.

HOW TO APPLY – Domestic Student

Apply online at uwinnipeg.ca or pick up an Application for Admission from your high school counsellor's office or the Admissions Office at The University of Winnipeg. To meet Scholarship deadline submit your application and \$80 application fee.

HOW TO APPLY – International Student

Apply online at uwinnipeg.ca/index/intl-apply and submit all official documents by mail. To meet Scholarship deadline submit application, fee, and documents by March 1st. International application fee is \$100, which includes a one-time courier fee.

CONTACT US

Colin Russell
University Registrar
Phone: 204.786.9337
Email: c.russell@uwinnipeg.ca



[Subscribe to our RSS feed](#)



[Follow us on Twitter](#)



[Become a Fan on Facebook](#)