

MULTI-FACULTY

FLEXIBLE MAJOR PROGRAM

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

Rhetoric, Gender and the Bibl

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.

Updated August 2023 1 UWINNIPEG.CA

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.

YOUR FIRST YEARst.7()33(c)-26 (he)34 (m)p6(al)26 (gat)26 ea)37(t.l2(i)-07(e)3d(s)-270)-4.7()0(ed)33(c)-7(r)32(ed)37(i)-06(t.h (e