



University of Winnipeg Sustainability Course Index: Graduate Studies

This page was last updated April, 2019. Please check the University of Winnipeg's [academic calendar](#) to determine which courses are currently being offered.

GRADUATE STUDIES		
Course # and Title	Description	Sustainability Designation
Graduate Studies-7702 Human Security and Indigenous Knowledge	Seeks to bring together two frameworks, human security and traditional indigenous knowledge and cultures, to examine the practice of development.	R
Graduate Studies-GDP 7703 IS 4703 Indigenous Education in an Era of Globalization	Focuses on the struggle of Indigenous education programs and initiatives to satisfy both the demands of globalization and Indigenous perspectives on self-determination and education.	R
Graduate Studies-7704 Health and Sustainable Development	Examines the interactive relationship between health and sustainable development to address issues relevant to indigenous and other disadvantaged populations in Manitoba and throughout the world.	F
Graduate Studies-7706 Leadership and Human Resource Management	Looks at supply chains and leadership in resource-poor communities.	R

Graduate Studies-7707 Indigenous Economic Development	Considers how public policy may foster sustainable economic development among marginalized groups through more complete integration into market economies, as workers and entrepreneurs, or through alternative models that emphasize economic self-determination and self-governance through community economic development.	R
Graduate Studies-7708 Global Classroom: Integrated Approaches to Sustainable Development Practice	Provides students with the basic core competencies and practical skills required of a 'generalist' or 'integrative' development practitioner and serves as the foundation course for the Master's in Development Practice curriculum.	F
Graduate Studies-7709 Indigenous Thought and Worldviews: Sustainable Understandings	Helps students gain insights into the core concepts of sustainable development, global sustainability, earth stewardship, and self-determination through indigenous perspectives.	F
Graduate Studies-7711 Macroeconomic Policy and Sustainable Development	Considers how economic theory improves the understanding of issues facing developing communities and analyses the policy instruments for ensuring that economic development is more environmentally sustainable	F
Graduate Studies-7713 Business Planning in Indigenous and Marginalized Communities	Focuses on sustainable business practices, specifically in a context of marginalization; considers entrepreneurship and the distinctive financing, marketing, and management challenges of starting and operating a small business or social enterprise in indigenous and resource-poor settings.	R
Graduate Studies-7721 Theories and Methods of Program Planning and Evaluating	Examines theories and methods of program planning and evaluation in sustainable development, with particular focus on indigenous peoples; highlights methods that are participatory, community-based and relevant for and applicable to domestic and international indigenous communities rooted in their cultural perspective and relationship to ancestral land.	R

<p>Graduate Studies-7750 Managing for Environmental Sustainability</p>	<p>Considers geographic and environmental approaches to sustainable staples-based development, particularly as they apply to water, energy and mining.</p>	<p>F</p>
<p>Graduate Studies-7305 Development Economics</p>	<p>Provides an overview of the current literature on the economic growth and development of developing countries; topics covered include economic growth, inequality, the role of geography, history, and institutions for sustainable growth.</p>	<p>R</p>
<p>Graduate Studies-7311 Natural Resource Economics</p>	<p>Reviews the normative foundations of natural economic resources, addressing concepts such as efficiency, intergenerational equity and sustainability.</p>	<p>R</p>
<p>Graduate Studies-7317 Environmental Economics</p>	<p>Examines the interaction amongst economic activities, regulatory policies, environmental damage and social welfare. Provides theoretical foundations for environmental economics and analyzes the regulation of polluting activities. It examines environmental policy, environmental problems in developing countries and current international environmental issues such as climate change</p>	<p>F</p>