

## **College of Agriculture and Bioresources**

### **Sustainability Courses**

<b>Discipline</b>	<b>Course #</b>	<b>Course Name</b>
Agriculture	AGRC 111.3	Sustainable Plant and Soil Management
Agriculture	AGRC 211.3	Global Food Security
Animal Bioscience	ANBI 375.3	Animals and the Environment
Animal Bioscience	ANBI 475.3	Field Studies in Arctic Ecosystems and Aboriginal Peoples
Agricultural Economics	AREC 330.3	Land Resource Economics
Agricultural Economics	AREC 430.3	Natural Resource Economics
Bioresource Policy Bus Econ	BPBE 892.6	Aboriginal Land Management Project Course
Environmental Sciences	EVSC 110.3	Renewable Resources and Environment
Environmental Sciences	EVSC 210.3	Environmental Physics
Environmental Sciences	EVSC 430.3	Agroforestry for Environmental Management
Kanawayihetaytan Askiy	ASKI 101.3	Field Studies in the Environment
Kanawayihetaytan Askiy	ASKI 105.3	Economics and Planning
Plant Science	PLSC 401.3	Sustainable Crop Production
Renewable Resource Management	RRM 114.3	Introductory Resource Economics and Policy
Renewable Resource Management	RRM 312.3	Natural Resource Management and Indigenous Peoples

### **OpenCourseWare Link**

<http://ocw.usask.ca/AB/AGRC/111/>  
<http://ocw.usask.ca/AB/AGRC/211/>  
<http://ocw.usask.ca/AB/ANBI/375/>  
<http://ocw.usask.ca/AB/ANBI/475/>  
<http://ocw.usask.ca/AB/BPBE/330/>  
<http://ocw.usask.ca/AB/BPBE/430/>  
<http://ocw.usask.ca/AB/BPBE/892/>  
<http://ocw.usask.ca/AB/EVSC/110/>  
<http://ocw.usask.ca/AB/EVSC/210/>  
<http://ocw.usask.ca/AB/EVSC/430/>  
<http://ocw.usask.ca/AB/IPRM/101/>  
<http://www.usask.ca/calendar/coursecat/index.php>  
<http://ocw.usask.ca/AB/PLSC/401/>  
<http://ocw.usask.ca/AB/RRM/114/>  
<http://ocw.usask.ca/AB/RRM/312/>

### **Courses That Include Sustainability**

<b>Discipline</b>	<b>Course #</b>	<b>Course Name</b>
Agriculture	AGRC 311.3	International Study Tour
Animal Bioscience	ANBI 110.3	Introductory Animal Bioscience
Environmental Sciences	EVSC 220.3	Environmental Soil Science
Environmental Sciences	EVSC 420.3	Environmental Fate and Transport of Toxic Substances
Environmental Sciences	EVSC 421.3	Contaminated Site Management and Remediation
Food and Byproduct Sciences	FABS 212.3	Agrifood and Resources Microbiology
Food and Byproduct Sciences	FABS 360.3	Water Microbiology and Safety
Food and Byproduct Sciences	FABS 432.3	Microbial Bioproducts in Agriculture
Kanawayihetaytan Askiy	ASKI 102.3	Intro. to Legal Concepts in Resource Management
Kanawayihetaytan Askiy	ASKI 103.3	Legal Process and Instruments in Resource Management
Kanawayihetaytan Askiy	ASKI 104.3	Introduction to Management Issues
Kanawayihetaytan Askiy	ASKI 201.3	Resource Management Project Assessment
Kanawayihetaytan Askiy	ASKI 202.1	Introduction to Land Management Frameworks
Kanawayihetaytan Askiy	ASKI 203.1	Introduction to the Duty to Consult
Plant Science	PLSC 213.3	Principles of Plant Ecology
Plant Science	PLSC 235.3	Urban Food Production
Plant Science	PLSC 408.3	Global Plant Genetic Resources
Plant Science	PLSC 422.3	Rangeland Ecology and Management
Plant Science	PLSC 423.3	Landscape Ecology and Vegetation Management
Plant Science	PLSC 822.3	Ecology and Management of Rangeland Resources
Plant Science	PLSC 823.3	Landscape Ecology and Vegetation Management
Renewable Resource Management	RRM 321.3	Resource Data and Environmental Modeling
Renewable Resource Management	RRM 421.6	Group Project in Renewable Resource Management
Soil Sciences	SLSC 460.3	Forest Soils
Soil Sciences	SLSC 344.3	Soil Ecology
Soil Sciences	SLSC 322.3	Environmental Soil Physics
Soil Sciences	SLSC 312.3	Soil Fertility and Fertilizers
Soil Sciences	SLSC 313.3	Environmental Soil Chemistry
Soil Sciences	SLSC 819.3	Remediation and Reclamation of Contaminated Sites
Soil Sciences	SLSC 343.3	The Living Soil Microbes and Humankind
Soil Sciences	SLSC 845.1	Soil Ecology

### **OpenCourseWare Link**

<http://ocw.usask.ca/AB/AGRC/311/>  
<http://ocw.usask.ca/AB/ANBI/110/>  
<http://ocw.usask.ca/AB/EVSC/220/>  
<http://ocw.usask.ca/AB/EVSC/420/>  
<http://ocw.usask.ca/AB/EVSC/421/>  
<http://ocw.usask.ca/AB/FABS/212/>  
<http://ocw.usask.ca/AB/FABS/360/>  
<http://ocw.usask.ca/AB/FABS/432/>  
<http://ocw.usask.ca/AB/IPRM/102/>  
<http://ocw.usask.ca/AB/IPRM/103/>  
<http://www.usask.ca/calendar/coursecat/#results>  
<http://ocw.usask.ca/AB/IPRM/210/>  
<http://www.usask.ca/calendar/coursecat/index.php>  
<http://www.usask.ca/calendar/coursecat/index.php>  
<http://ocw.usask.ca/AB/PLSC/213/>  
<http://ocw.usask.ca/AB/PLSC/235/>  
<http://ocw.usask.ca/AB/PLSC/408/>  
<http://ocw.usask.ca/AB/PLSC/422/>  
<http://ocw.usask.ca/AB/PLSC/423/>  
<http://ocw.usask.ca/AB/PLSC/822/>  
<http://ocw.usask.ca/AB/PLSC/823/>  
<http://ocw.usask.ca/AB/RRM/321/>  
<http://ocw.usask.ca/AB/RRM/421/>  
<http://ocw.usask.ca/AB/SLSC/460/>  
<http://ocw.usask.ca/AB/SLSC/344/>  
<http://ocw.usask.ca/AB/SLSC/322/>  
<http://ocw.usask.ca/AB/SLSC/312/>  
<http://ocw.usask.ca/AB/SLSC/313/>  
<http://ocw.usask.ca/AB/SLSC/819/>  
<http://ocw.usask.ca/AB/SLSC/343/>  
<http://ocw.usask.ca/AB/SLSC/845/>