

GEOGRAPHY WINTER 2016 TIMETABLE							
Title	Course	Sec	Day	Start	End	Instructor	RM
Intro Human Geog I	GEOG-1102	003	TuTh	14:30:	15:45:	Mauro	4C40
Intro Human Geog I	GEOG-1102	004	MWF	10:30:	11:20:	Sylvestre	1L13
Intro Human Geog II	GEOG-1103	003	MW	14:30:	15:45:	Dyce	3C01
Intro Human Geog II	GEOG-1103	004	TuTh	08:30:	09:45:	Fitzpatrick	4C40
Intro Human Geog II	GEOG-1103	250	F	12:30:	15:30:	Tba,geog	2E40
Intro Atmos Science	GEOG-1201	003	TuTh	10:00:	11:15:	Tba,geog	1L13
Intro Atmos Science	GEOG-1201	004	MWF	09:30:	10:20:	Krawetz	1L13
Lab for Intro Atmospheric Sci	GEOG-1201L	073	Tu	11:30:	13:20:	McGregor	5L24
Lab for Intro Atmospheric Sci	GEOG-1201L	074	Tu	16:00:	17:50:	Tba,geog	4CM42
Lab for Intro Atmospheric Sci	GEOG-1201L	075	W	10:30:	12:20:	McGregor	4CM42
Lab for Intro Atmospheric Sci	GEOG-1201L	076	W	13:30:	15:20:	McGregor	5L24
Intro Earth Science	GEOG-1202	002	MW	14:30:	15:45:	Cloutis	2M72
Intro Earth Science	GEOG-1202	003	TuTh	11:30:	12:45:	Storie	1L11
Lab for Intro Earth Science	GEOG-1202L	072	M	13:00:	14:50:	Krawetz	4CM42
Lab for Intro Earth Science	GEOG-1202L	073	Tu	08:30:	10:20:	Krawetz	4CM42
Lab for Intro Earth Science	GEOG-1202L	074	Tu	13:00:	14:50:	Krawetz	4CM42
Lab for Intro Earth Science	GEOG-1202L	075	W	13:30:	15:20:	Krawetz	4CM42
Meteorology	GEOG-2210	001	TuTh	14:30:	15:45:	Binyamin	2M67
Lab for Meteorology	GEOG-2210L	070	Tu	16:00:	17:50:	Binyamin	5L23
Lab for Meteorology	GEOG-2210L	071	Th	08:30:	10:20:	Binyamin	5L23
Natural Hazards	GEOG-2212	001	MWF	11:30:	12:20:	Buhay	5L24
Soil-Veg Systems	GEOG-2214	001	TuTh	10:00:	11:15:	Casson	1M33
Lab for Soil-Veg Systems	GEOG-2214L	070	W	09:30:	11:20:	Casson	5L15
Lab for Soil-Veg Systems	GEOG-2214L	071	Tu	13:30:	15:20:	Casson	5L15
Physical Geology	GEOG-2216	001	TuTh	13:00:	14:15:	Cloutis	4C83
Lab for Physical Geology	GEOG-2216L	070	Th	14:30:	16:20:	Cloutis	5L15
Introduction GIS	GEOG-2306	001	TuTh	08:30:	09:45:	Storie	5L24
Lab for Introduction GIS	GEOG-2306L	070	Th	10:30:	12:20:	McGregor	5L23
Lab for Introduction GIS	GEOG-2306L	071	Th	13:00:	14:50:	McGregor	5L23
Lab for Introduction GIS	GEOG-2306L	072	F	08:30:	10:20:	McGregor	5L23
Lab for Introduction GIS	GEOG-2306L	073	F	10:30:	12:20:	McGregor	5L23
Stat Techniques	GEOG-2309	001	MWF	08:30:	09:20:	Krawetz	5L24
Lab for Stat Techniques	GEOG-2309L	070	M	09:30:	10:20:	McGregor	5L23
Lab for Stat Techniques	GEOG-2309L	071	M	10:30:	11:20:	McGregor	5L23
Lab for Stat Techniques	GEOG-2309L	072	M	13:30:	14:20:	McGregor	5L23
Lab for Stat Techniques	GEOG-2309L	073	M	14:30:	15:20:	McGregor	5L23
Intro to Remote Sensing	GEOG-2316	001	TuTh	11:30:	12:45:	Storie	4CM13
Lab for Remote Sensing	GEOG-2316L	070	Tu	13:00:	14:50:	Storie	5L23
Lab for Remote Sensing	GEOG-2316L	071	W	13:30:	15:20:	Storie	5L23
Lab for Remote Sensing	GEOG-2316L	072	Th	15:00:	16:50:	Storie	5L23
Tourism	GEOG-2412	001	MWF	13:30:	14:20:	Sylvestre	2M72
Climate Chge & Vari	GEOG-3204	001	MWF	10:30:	11:20:	Buhay	4CM13
Biogeography	GEOG-3215	001	MWF	09:30:	10:20:	Tba,geog	4CM42
Lab for Biogeography	GEOG-3215L	070	W	15:30:	17:20:	Tba,geog	4CM42
Water Resources	GEOG-3408	001	TuTh	14:30:	15:45:	Storie	4CM13
Urban & Comm Planning	GEOG-3432	001	Tu	13:30:	16:15:	Harris	
Prairie Landscape	GEOG-3510	001	MW	16:00:	17:15:	Dyce	5L24
Human Geog North Canada	GEOG-3512	752				Fitzpatrick	
Human Geog North Canada	GEOG-3512	759	TuTh	13:00:	14:15:	Fitzpatrick	1L10
Topics Climatology	GEOG-4203	001	W	15:30:	18:30:	Binyamin	5L23
Urban Land Use	GEOG-4403	001	W	13:30:	16:30:	Vachon	2C16
Enviro & Sustain	GEOG-4450	001	M	13:30:	16:30:	Fitzpatrick	3C14
Dir Read Hum	GEOG-4701	601				Tba,geog	
Dir Read Phys Geog	GEOG-4702	601				Tba,geog	