

<b>IMPORTANT TERM DATES</b> Winter term classes begin: Monday, January 9, 2023         Family Day + Winter Term Break: February 20-24, 2023 Winter term ends: Monday, April 10, 2023  University observances:   Friday, April 7, 2023 – Good Friday - University is closed					
<b>DEPARTMENT OF GEOGRAPHY AND PLANNING</b> <b>WINTER 2023 TIMETABLE</b>					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30am-11:20am	HOLD FOR CLASS RESCHEDULING	SURP-812 (Collins) MC E230	HOLD FOR CLASS RESCHEDULING  GPHY-890 (Hall) MC E314	SURP-819 (Collins) MC E230	HOLD FOR CLASS RESCHEDULING
11:30am-2:20pm	SURP856 (Whitelaw) MC E230	SURP-853 (Meligrana) MC E230  GPHY-893 (Fevrier) MC E314	SURP-844 (Trendota) MC E230	SURP-849/GPHY 884 (Cohen) MC E230	HOLD FOR CLASS RESCHEDULING
2:30pm-5:20pm	SURP-817 (TBD) (Special Time: 4:30pm - 7:30pm) MC E230	HOLD FOR CLASS RESCHEDULING  GPHY-841 (Thomson) MC E314	GPHY-801/GPHY-857 (Cohen/Scott) MC E314  SURP-830 (Streich) (Jan 11, 18, 25, Feb 1) MC E230  SURP-806 (Meligrana) (Mar 15, 22, 29, Apr 5) MC E230  SURP-807 (Cumming) (Feb 8, 14, Mar 1, 8) MC E230  DEPARTMENTAL SEMINARS MC E229	HOLD FOR CLASS RESCHEDULING	HOLD FOR CLASS RESCHEDULING
6pm-9pm	HOLD FOR CLASS RESCHEDULING	SURP-865 (A. Agarwal) MC E230	SURP-840 (Gkotsis) MC E230  GPHY-845 (Bevan) MC E223	HOLD FOR CLASS RESCHEDULING	HOLD FOR CLASS RESCHEDULING
<b>SURP</b>  SURP-806☼ Population Forecasting (Meligrana) SURP-807☼ Special Topic [Participation Techniques] (Cumming) SURP-830☼ Affordable Housing (Streich) SURP-812● Qualitative Methods in Planning (Collins) SURP-817● Intellectual History of Urban and Regional Planning (Markovich) SURP-819● Quantitative Methods (Collins) SURP-840▲ Land Use Planning (Gkotsis) SURP-844 ▲ Real Estate Planning and Development (Trendota) SURP-849▲ Public Private Partnerships (Cohen) SURP-853▲ Environmental Services (Meligrana) SURP-856▲ Environmental Assessment (Whitelaw) SURP-865▲ Urban Transportation and Health (Agarwal) SURP-891-892* Directed Study in Urban and Regional Planning  * offered contingent upon finding an appropriate supervisor ● – core course ▲ – area of concentration course ☼ - elective course ☼ - module course			<b>Geography</b>  GPHY-801b Conceptual and Methodological Basis of Geography (Cohen) GPHY 841 Measurement in Climatology (Thomson) GPHY 845 Spatial Data Measurement and Collection (Bevan) GPHY-857b Geography Research Seminar (Scott) GPHY-884 Economies, Politics, Space (Cohen) GPHY 890 Advanced Studies in Earth System Science (Hall) GPHY-893* Advanced Studies in Human Geography I (Fevrier)  * offered contingent upon finding an appropriate supervisor		