Changes from the 2015/16 Academic Calendar

		SPECIAL TOPICS
Course Code	Term	Description
BUSI399C	Fall	SPECIAL TOPICS: ORGANIZATIONAL DESIGN AND CHANGE
		We inevitably encounter organizations, both in work and leisure, every day of our lives. This course examines how organizations are structured and how they change. Students will be introduced to the theories of why organizations look the way they do, to the principles of organizational design, to the theories of how organizations change, and to practical steps in initiating and accomplishing organizational change. Through these theories and tools, students will develop an appreciation for how organizations affect us, as well as skills in analysing organizations and reshaping them in order for them to be more effective.
PHED399A	Fall	SPECIAL TOPICS: SPORTS PSYCHOLOGY
		Sport and Exercise Psychology is a course designed to introduce students to the relationship between psychological factors and sport and physical activity. There will be two main themes of this course – how psychological factors influence performance and experience in sport and physical activity and how sport and exercise influence psychological well-being. Students will learn to apply sport psychology theories to real situations such as coaching, sports medicine, physical education, health promotion, and training. Cross listed with PSYC399H.
PSYC399H	Fall	SPECIAL TOPICS: SPORTS PSYCHOLOGY
		Sport and Exercise Psychology is a course designed to introduce students to the relationship between psychological factors and sport and physical activity. There will be two main themes of this course – how psychological factors influence performance and experience in sport and physical activity and how sport and exercise influence psychological well-being. Students will learn to apply sport psychology theories to real situations such as coaching, sports medicine, physical education, health promotion, and training. Cross listed with PHED399A.
BIOL399A	Winter	SPECIAL TOPICS: RESEARCH METHODS
		A semester-long course exploring the methods involved in biological research process. It will include the preparation of research proposals including, literature review, experimental design, scientific writing, and scientific communication. Students will be required to observe peer research, prepare a thesis proposal and give peer reviews.
BIOL399B	Winter	SPECIAL TOPICS: INTEGRATED ZOOLOGY
		Integrated Zoology takes a systems based approach to understanding the connection between organismal form and function of animals within a phylogenetic context. Students consider the selective pressures of changing environmental conditions that present organisms with the challenge of continuous modification. Laboratory exercises are designed to expose students to the diversity of living animals and demonstrate the basic morphological specializations of representative organisms.
BUSI399E	Winter	SPECIAL TOPICS: APPLIED BUSINESS SIMULATION
		This course provides students an opportunity to apply business theories to a complex, interactive, virtual business environment. Working in teams students will establish strategy and implement management decisions in the areas of operations, finance, and human resources. As well, teams will need to respond to various ethical dilemmas placed before them during the course of the simulation.
СМРТ399В	Winter	SPECIAL TOPICS: CRYPTOGRAPHY
		An overview of cryptography. Topics include: history (including ciphers and rotor machines), cryptographic protocols, one-way functions, randomness, public and private key cryptography, key exchange and RSA.

Changes from the 2015/16 Academic Calendar (continued)

COURSES MOVING TERMS		
PSYC390	Moved to the 2015/16 Winter term.	
BIOL432	Moved to the 2015/16 Fall Term	

COURSES NOT OFFERED		
BIOL344	Not offered in 2015/16 – Replaced by BIOL399 – Integrated Zoology	
PSYC494	Not offered in 2015/16	
CMNA201	Not offered in 2015/16	
HIST308	Not offered in 2015/16	
PHIL347	Not offered in 2015/16	
THEO378	Not offered in 2015/16	