

Fall 2020

EDCS CODE	PROGRAM	SCHOOL CODE	COLLEGE CODE	CLASS #	START DATE	END DATE	DAY	TIME	COURSE DELIVERY TYPE
2.47	EARLY CHILDHOOD EDUCATION								
	Interpersonal Communication & Early Childhood Educator	HDC4T	COMM16117	25664	Sep 22 20	15-Dec-20	Tue	2:00pm-5:00pm	Online
2.43	OPERATING SYSTEMS								
	A+ Certification Preparation	IBK4T	SYST19866		Sep 22 20	15-Dec-20	Tue	2:00pm-5:00pm	Online
2.43	ELECTRICAL A								
	Electrical Trade Safety 1	TNL4T	ENGI19599	25662	Sep 21 - Sep 25	Dec 14 - Dec 18	Wed	9:00am-12:00 am	Online
2.43	ELECTRICAL B tentative until A is full								
	Electrical Trade Safety-	TNL4T	ENGI19599	25663	Sep 21 - Sep 25	Dec 14 - Dec 18	Fri	9:00am-12:00 am	Online
2.43	PLUMBING								
	Plumbing Trade Safety	TSM4T	ENGI16048	25660	Sep 21 - Sep 25	Dec 14 - Dec 18	Fri	1:30pm-3:30pm	Online
2.43	PRECISION MACHINING/WELDING								
	Manufacturing Trade Safety	TME4T	ENGI18634	25661	Sep 21 - Sep 25	Dec 14 - Dec 18	Fri	9:00am-12:00pm	Online
2.58	PUBLIC SAFETY								
	Police Career Preparation	GCB4T	JUST15892	25666	Sep 21 - Sep 25	Dec 14 - Dec 18	Wed	9:00am-3:30pm	Online
	Youth In Conflict With The Law	HCI4T	JUST22128	25667					Online
2.44	SCHOOL WITHIN A COLLEGE (SWAC)								
	Profiles In Crime	PPB4T	SOCI10264G	25669	Sep 21 - Sep 25	Dec 14 - Dec 18	Tue	10:00am-1:00pm	Online
	Agony & Ecstasy: Addictions	HCC4T	SCIE10386G	25668			Thu	9:00am-12:00pm	Online
2.97	ANIMAL CARE								
	Animal Anatomy & Physiology	PHW4T	ANAT14717	TBD	Sep 21 - Sep 25	Dec 14 - Dec 18	Thu	1:00pm - 4:00pm	Online

Course Description

ANIMAL CARE

Animal Anatomy & Physiology

Students are introduced to the basic anatomical structure and physiology of mammalian body systems to develop a clinical awareness of structure and function as it pertains to disease prevention, detection, and treatment for animals in their care. Students explore animal morphology and physiology, beginning from the smallest biological unit of the cell and extending to the skeletal and muscular systems, followed by the circulatory, respiratory, nervous, sensory, integumentary, digestive, urinary and reproductive systems.

EARLY CHILDHOOD EDUCATION

Interpersonal Communication & Early Childhood Educator

Students will develop their ability to communicate professionally within the field of Early Childhood Education. Through reflection students examine topics related to interpersonal communication. Students explore basic interpersonal communication skills and concepts related to the self as the communicator, the components and complexities of communication, perceptual barriers, active listening, assertiveness as they relate to interacting effectively with others.

OPERATING SYSTEMS

Operating Systems Technologies (A+ Certification Prep)

Students will gain knowledge of industry current operating systems through research and hands-on labs. Students will also be learning basic numbering systems used in computer architecture i.e. binary and hexadecimal and will be introduced to Boolean logic.

ELECTRICAL

Electrical Trade Safety

In this course students are taught how to stay safe in a potentially dangerous environment. Students will learn about the common causes of work place accidents, how to foresee and prevent them from happening. Personal and workplace safety including: Lifts, ladders, harnesses and explosive tools.

PLUMBING

Plumbing Trade Safety

Students learn how to create a safe working environment specific to the plumbing industry. Topics include how to recognize hazards, causes of accidents, accident prevention techniques as well as health and safety legislation and procedures.

PRECISION MACHINING/WELDING**Precision Machining 1A**

Students learn to use machine shop/tool room equipment in a safe and efficient manner. Machine tool operations on lathes and milling machines are practiced. Precision measuring and checking techniques are used throughout the course. Fitting and assembly projects are completed using, hand tools and bench tools, pedestal grinders; drill presses and saws etc.

PUBLIC SAFETY**Police Career Preparation**

Students examine the opportunities, duties, responsibilities and demands of a career in policing. They consider the competencies needed to succeed including selection requirements and processes. Students explore the development, structure, services and career opportunities provided by a wide range of police organizations. Students assess their interests, values and abilities to identify possible career paths. They investigate structured and extra-curricular learning opportunities to maximize their personal development. Students develop a personal learning plan to prepare for the highly structured and competitive police hiring processes.

Youth In Conflict With The Law

Students learn about legislation governing youth crime in Canada and the factors that place youth at risk for offending. Students examine the Youth Criminal Justice Act in detail and familiarize themselves with the various protocols, procedures and implications of the Act. Students explore through lectures, videos and case studies various factors that put youth at risk for offending and examine the various methods used to deal with young offenders through the court system and by way of extrajudicial measures. Students familiarize themselves with the various stages of adolescent development and understand the need for a separate legal system for youth.

SWAC**Agony & Ecstasy: Addictions**

In this course students use a sociological and science-based approach to explore historical and psychosocial issues related to a variety of common addictions such as smoking, alcohol, gaming and shopping. In addition, students examine addictions to psychoactive drugs. Topics include concepts of addiction, political approaches to substance abuse, and an examination of specific addictions. Through interactive lecture, video, in-class activities, and investigating current trends in addiction research through internet readings and group presentations, students explore the impact of these problems from a societal and biological perspective.

Profiles in Crime

Students critically analyze the Canadian criminal justice system and the impact of crime on victims and our society. Students explore criminal typologies, the causes of crime and the changing definition of crime and criminals. Through in-class activities, presentations, group discussion, relevant readings and multi-media presentations, students gain a deeper awareness of current issues facing the criminal justice system including police discretion, the role of the criminal court system, the plight of victims of crime, and proposed solutions to crime.

CONTACT INFORMATION

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