



Course Name / Description	College Course Code	Ministry Course Code
Addictions (42 hours – 3 hours/week x 14 weeks): Kingston Campus The impact of psychoactive drugs on our society is examined in this course. Analysis of the use and impact of alcohol, psychoactive prescription medication, street drugs, over-the-counter drugs, caffeine, nicotine, and problem gambling is conducted. An overview of practical drug concepts, theories of drug abuse, health promotion and prevention and the Ontario addiction treatment system is covered. Students learn how to assess at-risk users and review evidence-based treatment modalities.	GENE53	PPA4T
Baking Foundations (56 hours – 4 hours/week x 14 weeks): Kingston Campus This course provides students with an introduction to the theory, science, and application of fundamentals techniques in the professional bakeshop. Students apply the knowledge of how various ingredients interact and develop the skills required to prepare yeast products, quick bread, pies, pastries, cookies, custards, and sweet/savory fillings.	CHEF 106	TUA4T
Carpentry (42 hours – 3 hours/week x 14 weeks): Cornwall & Kingston Campuses This course will introduce the carpentry trade; students will gain practical hands-on experience by working in the carpentry shop. Projects will focus on developing fundamental skills needed to pursue a career in carpentry. Projects will include measuring, cutting, and shaping wood and wood products, as well as the construction of a wood-framed structure. During scheduled lab times, theory material will be presented on a one-on-one basis as well as group teaching.	TRAD2	TSE4T

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Culinary Food Science (56 hours – 4 hours/week x 14 weeks):	CHEF105	TKF4T
St. Matt's High School for CDSBEO students only		
This course introduces students to the theories, science, and foods involved in the		
fundamentals of classical French cuisine and culinary techniques as they pertain to the		
professional modern food service industry. Students learn cooking methods and the		
wide range of ingredients used in the operation of a professional kitchen and the		
foundational principles of bakeshop production.		
Developmental Psychology (42 hours – 3 hours/week x 14 weeks):	GENE20	JFA4T
Kingston Campus		
Electrical Circuits (42 hours – 3 hours/week x 14 weeks):	TRAD 3	TNC4T
Kingston Campus		
From this course, students will gain a practical knowledge of how simple AC and DC		
circuits are designed and constructed, how to measure current, voltage, power, and		
frequency. Students will be introduced to proper safety procedures when working with		
electricity. In addition, they will assemble a residential electrical service and ancillary		
equipment, DC lighting circuits, low voltage communication and signaling systems and		
home automation systems, examine wiring types and requirements, fiber optics,		
protection and grounding, electrical enclosures, and conduits. Students will also		
demonstrate the safe and proper handling and storage of hand and power tools, and		
electrical materials commonly used in the electrical industry.		
Exploring Trades & Technology (42 hours):	GENE7001	TIA4T
Cornwall & Kingston Campuses		
The skilled trades and technology are an important and dynamic part of contemporary		
life. Understanding how we are all impacted by advancements in these fields can help		
us live better, more well-informed, and sustainable lives. Through an introduction to a		
variety of topics, this course will challenge students to build their knowledge,		
understanding, and confidence with the trades and technology. Students will also have		





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an opportunity to further develop their problem-solving and innovation skills through engaging and practical projects. Topics of exploration could include, but not limited to, automotive, carpentry, welding, plumbing, and millwright.		
Exploring Trades & Technology (42 hours): Kingston Campus for LDSB SWAC/WITTS students only The skilled trades and technology are an important and dynamic part of contemporary life. Understanding how we are all impacted by advancements in these fields can help us live better, more well-informed, and sustainable lives. Through an introduction to a variety of topics, this course will challenge students to build their knowledge, understanding, and confidence with the trades and technology. Students will also have an opportunity to further develop their problem-solving and innovation skills through engaging and practical projects. Topics of exploration could include, but not limited to, automotive, carpentry, welding, plumbing, and millwright.	GENE7001	TIA4T
Make-up (56 hours – 4 hours/week x 14 weeks): Kingston Campus This focus of this course is on the theory and practical skills of makeup application. Topics include but are not limited to; morphology, facial shapes, and balance, colour classifications, observations, and factors to consider prior to makeup application, proper steps and techniques involved in makeup application, supplies, brushes products used, and their ingredients. Through hands-on demonstrations, you learn to create and apply a variety of makeup styles suitable for day, evening, bridal and special events to meet client needs.	ESTH43	TXI4T
Personal Stress Management (42 hours – 3 hours/week x 14 weeks): Cornwall Campus This course allows students to plan and implement effective stress management strategies in their personal lives. Students develop an informed understanding of the nature of stress and the stress response including causes, signs and symptoms, effects and impact. The course also focuses on the development of skills to reduce the	GENE57	JDC4T

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negative impact of stress and to redirect inevitable stressors to improve health and		
well-being. Students analyze the impact of stress in their own lives and apply stress		
management strategies by designing, implementing, and evaluating a personal wellness plan.		
Police Foundations – Criminology (42 hours – 3 hours/week x 14 weeks):	POFP201	HCC4T
Kingston Campus		
This course provides an examination of various theoretical explanations of criminal and		
deviant behaviour including the sociological, biological, and psychological perspectives.		
Criminological theory provides an explanation of criminal activity and crime causation.		
The reality of crime in Canada including victimology is examined through crime		
statistics and issues of criminal behaviour. The impact of criminological theory on the		
development and effectiveness of the criminal justice system is discussed with an		
emphasis on future trends within the system.		
Professional Effectiveness (42 hours – 3 hours/week x 14 weeks):	GENE 114	JEE4T
Kingston Campus		
Entering a new environment presents challenges as we transition to a new set of values		
and expectations within a new organizational culture. This course is designed to		
examine the process of adjustment and to equip students with strategies for making		
successful transitions.		
Professional Effectiveness (42 hours – 6 hours/week x 7 weeks):	GENE 114	JEE4T
Kingston Campus for ALCDSB Loyola students only		
Entering a new environment presents challenges as we transition to a new set of values		
and expectations within a new organizational culture. This course is designed to		
examine the process of adjustment and to equip students with strategies for making		
successful transitions.		

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Programmable Logic Controllers (42 hours – 3 hours/week x 14 weeks):	ELET403	TBD
Kingston Campus for LDSB students only		
This course introduces students to programmable logic controllers (PLCs) and their uses		
in industrial automation. In this course students state the functions and applications of		
Programmable Logic Controllers (PLCs). Students learn to determine the language and		
addressing requirements of a PLC and demonstrate the programming of common relay		
instructions, timers, counters, mathematic functions, and word comparisons within a		
PLC. Students learn proper methods of safe, acceptable programming practices		
including clear documentation and identify methods of installing a PLC system and		
perform hard wiring of PLCs to equipment. Students also demonstrate methods of		
testing PLC inputs and outputs and design programs to operate machines in a desired		
manner using many of the internal functions of a PLC.		
Safe Food Handling – (42 hours – 3 hours/week x 14 weeks):	HOTE23	TFA4T
Kingston Campus		
The student will be introduced to the basic rules of sanitation, safety and hygiene		
required for the hospitality industry. The knowledge gained in this course will help		
prevent loss of customers and sales, loss of prestige and reputation, legal suits		
resulting in lawyer and court fees, increased insurance premiums, lowered employee		
morale and professional embarrassment which can result from unsafe food handling		
practices. The student will also earn valuable industry recognized		
certification. Specifically, the KFL&A Health Unit's Safe Food Handler Certification and		
the Education Safety Association of Ontario's WHMIS Certificate.		

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Web Development (42 hours – 3 hours/week x 14 weeks): Kingston Campus for LDSB students only This course introduces students to web development using HTML, CSS, and JavaScript. Students learn to use HTML to create web pages and to link multiple web pages together. Students also learn how to control the layout and style of web pages using Cascading Style Sheets (CSS) and to make web pages interactive using JavaScript. Students engage in a sequence of assignments designed to familiarize them with HTML, CSS, and JavaScript.	COMP 205	IBS4T
Welding & Fabrication (42 hours – 3 hours/week x 14 weeks): Cornwall & Kingston Campuses, and St. Luke's High School for CDSBEO students only This course develops the basic welding skills required by the Mechanical Technician to enable them to join metals. Students develop the knowledge and ability to safely setup and operate oxyacetylene and arc welding equipment to weld, braze, and cut to specifications. Students learn about flat and horizontal welding positions using plate steel.	MECT102	TLL4T

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