ADC: Career & College Success







CONGREGATED DUAL CREDIT PROGRAM:

Secondary school students will attend this class made up of only Adult Dual Credit (21 and over) students and taught by a college instructor.

CAMPUS: Kingston

SEATS: 20 ALCDSB students from surrounding high schools will participate

DURATION: 7 weeks – February 1st until March 12

COURSE DELIVERY: Alternative Delivery

CREDIT EARNED:

• 1 SECONDARY SCHOOL MINISTRY DUAL CREDIT - CODE: JEE4T

• 1 COLLEGE CREDIT - CODE: GENE 114

COURSE DESCRIPTION:

GENE 114 – PROFESSIONAL EFFECTIVENESS (42 hours)

This course is designed to enhance student success by helping students make the transition to higher learning. As such, the course recognizes the strengths and contributions of all learners, whether they are entering a diploma program from high school or as a returning/mature student. Students will explore concepts designed to enhance their individual learning styles. They will develop their critical, analytical, practical and creative thinking skills with a view to providing a foundation for future learning. Special challenges to learning (such as: living with diversity, money management, maintaining wellness, stress management, managing emotional problems, learning difficulties, etc.) will also be addressed and resources for coping with these challenges will be identified. This is a core course in the following programs:

- Behavioural Science Technology - Business/Business Administration - Fitness & Health Promotion

- Community & Justice Services - Early Childhood Education - Police Foundations

SCHEDULE:

DAY	CLASS START TIME	CLASS END TIME	ROOM	INSTRUCTOR	INSTRUCTOR E-MAIL
Tuesdays	8:30am	12:30pm	N/A	Bruce Compeau	bcompeau@sl.on.ca
Thursdays	8:30am	12:30pm	N/A	Bruce Compeau	bcompeau@sl.on.ca

SLC ORIENTATION DATE: TBD

FOR MORE INFORMATION:

Website: stlawrencecollege.ca/dualcredit

Email us at: DualCredit@sl.on.ca

^{**}This course can also be used as a General Elective (GENE) requirement in many programs at St. Lawrence College