



Admission Requirements at a Glance

Applicants who have their OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level **PLUS** courses noted below qualify for admission to their program of choice. Mature students (19 years of age or older), see Admissions Procedures on the College web site.

Advertising & Marketing Communications Animation - 2003 Animation - 2003 Animation - 2003 Antimating Echnology Autism and Behavioural Science Unit Delivery Diplimation or Degree in a Relevant Area Oracle 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math (C) or (U) Recommended. Serior Level Biology (C) Oracle 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math (C) or (U) Recommended. Serior Level Biology (C) Oracle 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math (C) or (U) Recommended. Serior Level Biology (C) Oracle 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math (C) or (U) Recommended. Serior Level Biology (C) Oracle 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math (C) or (U) Recommended. Serior Level Biology (C) Oracle 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math (C) or (U) Recommended. Serior Level Biology (C) Oracle 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math (C) or (U) Reporting Technology Recommended. Serior Level Biology (C) or (U) Reporting Technology Recommended. Serior Level Biology (C) or (U) Reporting Technology Recommended. Serior Level Biology (C) or (U) Reporting Technology Recommended. Serior Level Biology (C) or (U) Reporting Technology Recommended. Serior Level Biology (C) or (U) Recommended. Ser	Program Name	Courses for Admission	Additional Requirements / Notes
Advertising & Marketing Communications Animation - 2020 Drawing test Achtectural Echnology Autism and Behavioural Science Diploma or Degree in a Relevant Area Autism and Behavioural Science Opploma or Degree in a Relevant Area Autism and Behavioural Science (Alt. Delivery) Blomedical Engineering Technology Equipment & Devices Bornetics Engineering Technology Equipment & Devices Border Services Border Services - Fast Took Bouriess Administration - Accounting Business Administration - Accounting Business Administration - Finance Business Administration - Finance Business Administration - International Business Administration - International Business Administration - International Business Administration - Marketing Cardiovascular Technology Grade 12 Eng. BNG4U, ENGAC, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C, MFF4U, or MCV4U - Senior Level Biology (C) or (U) See website for HOAE test info - Senior Level Biology (C) or (U) See website for HOAE test info - Senior Level Biology (C) or (U) See website for HOAE test info - Senior Level Biology (C) or (U) See website for HOAE test info - Senior Level Biology (C) or (U) See website for HOAE test info - Senior Level Biology (C) or (U) See website for HOAE test info - Senior Level Biology (C) or (U) See website for HOAE test info - Senior Level Biology (C) or (U) - Senior Level Biology (C) or (U) - Senior Level Biology (C) or (U) See program page on website for details. Grade 12 Eng. BNG4U, BNG4C, EAE4C or EAE4U See program page on website for details. Grade 12 Eng. BNG4U, BNG4C, EAE4C or EAE4U - S	Academic and Career Entrance/		Placement test to determine level of
Animation - 20/30 Architectual Technology Autism and Behavioural Science Biomedical Engineering Technology Business Administration - Humaning Business Authoriting Gode 12 Eng. ENGAIL, ENGAC, EAELAC or EAELAU - Grade 12 Mash MCTec, MAPEC, Autism and Business Administration - Humaning Business Administration - Human	College & Employment Prep.		English and/or Math
Architectural Technology Autism and Behavioural Science Diploma or Degree in a Relevant Area Grad Certificate. See program page on website for details. Grad Certificate See program page on website for details. Diploma or Degree in a Relevant Area Grade 12 Eng. ENG4U, ENG4C, EAE4U or EAE4U Diploma or Degree in a Relevant Area Diploma or Degree in De	Advertising & Marketing Communications		
Autism and Behavioural Science Autism and Behavioural Science (Alt. Delivery) Biomedical Engineering Technology Equipment B. Devices Border Services/ Border Services—Fost Track Business Administration - Automing Business Administration - Finance Business Administration - Finance Business Administration - Finance Business Administration - International Business A	Animation - 2D/3D		Drawing test
Autism and Behavioural Science (Alt. Delivey) Biomedical Engineering Echnology Equipment & Devices Border Services Border Services Forder Services Border Services Worder Services Worder Border Services Worder Services Worder Border Services Worder Service Worder Serv	Architectural Technology	Grade 12 Math (C) or (U)	
Upload or Degree in a Kelevant Area Bornedical Engineering Technology Equipment & Devices Border Services/ Border Services - Fast Tock Business Administration - Accounting Business Administration - Accounting Business Administration - Finance Business Administration - Finance Business Administration - Human Resources	Autism and Behavioural Science	Diploma or Degree in a Relevant Area	
Grade 12 Eng. ENG4U, ENG4C, EAE4U or EAE4U Burler Services Forters Fort Track		Diploma or Degree in a Relevant Area	
Business Administration - Accounting Business Administration - Human Resources Business Administration - Human Resources Business Administration - International Business Administration - International Business Administration - International Business Administration - International Business Administration - Marketing Business - Marketing Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) - Senior Level Bio	3 3 37	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math (C) or (U)	
Business Administration - Accounting Business Administration - Human Resources Business Administration - Human Resources Business Administration - Human Resources Business Administration - International Business Administration - Marketing Business Administration - Marketing Grade 12 Eng. ENG4U, ENG4C, EAE4U - Grade 12 Math MCT4C, MAP4C, AMHF4U, or MCY4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) - Senior Level Biology	Border Services/ Border Services — Fast Track	Grade 12 Eng. — ENG4U, ENG4C, EAE4U or EAE4C	
Business Administration - Human Resources Business Administration - International Business Administration - Marketing Business Administration - Marketing Business - Marketing Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) Carpentry Techniques Chemical Laboratory Technology Grade 12 Math (C) or (U) Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Child & Youth Care (Accelerated) Diploma or Degree in a Relevant Area Civil Engineering Technology Grade 12 Math (C) or (U) Computer Systems Technology Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Computer Systems Technology Computer Systems Technology Computer Systems Technology Construction Engineering Technology Construction Engin	Business - Accounting		
Business Administration - Human Resources Business Administration - International Business Administration - International Business Administration - Marketing Business - Marketing Grade 12 Eng. ENG4U, ENG4C, EAEAC or EAEAU - Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) Carpentry Techniques Chemical Laboratory Technology Grade 12 Math (C) or (U) Child & Youth Care Child & Youth Care Child & Youth Care Child & Youth Care (Accelerated) Diploma or Degree in a Relevant Area See program page on website for details. Civil Engineering Technology Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Community and Justice Services Grame 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Community Integration through Co- op Ed. Computer Systems Technician - Networking Grade 12 Math (C) or (U) Construction Engineering Technician - Networking Grade 12 Math (C) or (U) Culinary Management Dental Assisting - Level 1 & II Carde 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) Pental Hygiene Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) - Senior Level Chemistry(C) or (U) - See website for HOAE test info - See or Degram page on website for details Senior Level Biology (C) or (U) - Senior Level Chemistry(C) or (U) - Senior Level Chemistry(C) or (U) - See website for HOAE test info - See or Degram page on website for details.	Business Administration - Accounting		
Business Administration - International Business Administration - Marketing Business - Marketing Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C,	Business Administration - Finance		
Business Administration - Marketing Business - Marketing Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) See website for HOAE test info - See website for HOAE test info See program page on website for details. Civil Engineering Technology Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Community and Justice Services Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Community Integration through Co-op Ed. Computer Systems Technology - Networking Computer Systems Technology - Networking Grade 12 Math (C) or (U) Construction Engineering Technician - Networking Construction Engineering Technician - Civil Dental Assisting - Level I & II Dental Assisting - Level I & II Dental Hygiene Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) See website for HOAE test info	Business Administration - Human Resources		
Business - Marketing Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) - See website for HOAE test info Grade 12 Math (C) or (U) Child & Youth Care Chemical Laboratory Technology Grade 12 Math (C) or (U) Child & Youth Care Chall & Less Linfo See program page on website for details. Carde 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) See website for HOAE test info See website for HOAE test	Business Administration - International		
Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U -Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) - Senior Level Biology (C) or (U) - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) - Senior Level Bio	Business Administration - Marketing		
Cardiovascular Technology MHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) See website for HOAE test info - Senior Level Biology (C) or (U) Grapentry Techniques Grade 12 Math (C) or (U) Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Child & Youth Care (Accelerated) Diploma or Degree in a Relevant Area Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Community and Justice Services Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Community Integration through Co-op Ed. Computer Systems Technician - Networking Construction Engineering Technology - Networking Grade 12 Math (C) or (U) Culinary Management Dental Assisting - Level I & II Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) See website for HOAE test info See website for HOAE test info See program page on website for details. Grade 12 Math (C) or (U) Culinary Management Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) See website for HOAE test info See website for HOAE test info See website for HOAE test info See program page on website for details. Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) See website for HOAE test info See program page on website for details. MHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) See website for HOAE test info Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) See website for HOAE test info	Business - Marketing		
Chemical Laboratory TechnologyGrade 12 Math (C) or (U)Child & Youth CareGrade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4UChild & Youth Care (Accelerated)Diploma or Degree in a Relevant AreaSee program page on website for details.Civil Engineering TechnologyGrade 12 Math (C) or (U)See program page on website for details.Community and Justice ServicesGrade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4USee program page on website for details.Computer Systems Technician - NetworkingGrade 12 Math (C) or (U)See program page on website for details.Computer Systems Technology - NetworkingGrade 12 Math (C) or (U)Grade 12 Math (C) or (U)Construction Engineering Technician - CivilGrade 12 Math (C) or (U)Grade 12 Math (C) or (U)Culinary ManagementGrade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U)See website for HOAE test infoDental HygieneGrade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U)See website for HOAE test infoDevelopmental Services WorkerDiploma or Degree in a Relevant AreaSee program page on website for details.Developmental Services Worker - AcceleratedDiploma or Degree in a Relevant AreaSee program page on website for HOAE test infoDiagnostic Medical SonographyMHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U)See website for HOAE test infoEarly Childhood EducationGrade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C, - Senior Level Biology (C)	Cardiovascular Technology	MHF4U, or MCV4U • Senior Level Physics (C) or (U) • Senior Level Chemistry(C) or (U)	See website for HOAE test info
Child & Youth Care Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Child & Youth Care (Accelerated) Diploma or Degree in a Relevant Area See program page on website for details. Civil Engineering Technology Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Community Integration through Co-op Ed. Computer Systems Technician - Networking Computer Systems Technology - Networking Construction Engineering Technician - Civil Culinary Management Dental Assisting - Level I & II Dental Assisting - Level I & II Carade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) Developmental Services Worker Developmental Services Worker Developmental Services Worker - Accelerated Diploma or Degree in a Relevant Area Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) See website for HOAE test info See program page on website for details. Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) See website for HOAE test info	Carpentry Techniques		
Civil Engineering Technology Grade 12 Math (C) or (U) Gramunity and Justice Services Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Community Integration through Co-op Ed. Computer Systems Technology - Networking Grade 12 Math (C) or (U) Grade 12 Math (C) or (U) Computer Systems Technology - Networking Grade 12 Math (C) or (U) Culinary Management Dental Assisting - Level I & II Dental Hygiene Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) See website for HOAE test info Developmental Services Worker Developmental Services Worker - Accelerated Diploma or Degree in a Relevant Area Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) See website for HOAE test info Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) See website for HOAE test info See website for HOAE test info	Chemical Laboratory Technology	Grade 12 Math (C) or (U)	
Civil Engineering TechnologyGrade 12 Math (C) or (U)Community and Justice ServicesGrade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4UCommunity Integration through Co-op Ed.See program page on website for details.Computer Systems Technology - NetworkingGrade 12 Math (C) or (U)See program page on website for details.Computer Systems Technology - NetworkingGrade 12 Math (C) or (U)Total Construction Engineering Technician - CivilGrade 12 Math (C) or (U)Culinary ManagementGrade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U)See website for HOAE test infoDental Assisting - Level I & IIGrade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U)See website for HOAE test infoDevelopmental Services WorkerSee velopmental Services Worker - AcceleratedDiploma or Degree in a Relevant AreaSee program page on website for details.Diagnostic Medical SonographyGrade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U - Senior Level Biology (C) or (U) - Senior Level Chemistry(C) or (U)See website for HOAE test infoEarly Childhood EducationGrade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4USenior Level Chemistry(C) or (U)See website for HOAE test info	Child & Youth Care		
Community and Justice Services Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Community Integration through Co-op Ed. Computer Systems Technician - Networking Computer Systems Technician - Networking Construction Engineering Technician - Civil Culinary Management Dental Assisting - Level I & II Dental Hygiene Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) Developmental Services Worker Developmental Services Worker Developmental Services Worker - Accelerated Diploma or Degree in a Relevant Area Grade 12 Eng. ENG4U, ENG4C, EAE4U - Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) Early Childhood Education Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C, See website for HOAE test info			See program page on website for details.
Community Integration through Co-op Ed. Computer Systems Technician - Networking Computer Systems Technician - Networking Computer Systems Technician - Networking Construction Engineering Technician - Civil Culinary Management Dental Assisting - Level I & II Dental Hygiene Dental Hygiene Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) Developmental Services Worker Developmental Services Worker - Accelerated Diagnostic Medical Sonography Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) See website for HOAE test info Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) Early Childhood Education Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U			
Computer Systems Technician - Networking Computer Systems Technology - Networking Construction Engineering Technician - Civil Construction Engineering Technician - Civil Culinary Management Dental Assisting - Level I & II Dental Hygiene Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) Developmental Services Worker Developmental Services Worker - Accelerated Diploma or Degree in a Relevant Area Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) Early Childhood Education Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U - Grade 12 Math MCT4C, MAP4C, See website for HOAE test info - Senior Level Biology (C) or (U) - Senior Level Physics (C) or (U) - Senior Level Chemistry(C) or (U) - Senior Level Biology (C) or (U) - Senior Level Biology (C) or (U) - Senior Level Biology (C) or (U)	Community and Justice Services	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U	
Computer Systems Technology - Networking Construction Engineering Technician - Civil Culinary Management Dental Assisting - Level & II Dental Hygiene Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Senior Level Chemistry(C) or (U) • Senior Level Biology (C) or (U) Developmental Services Worker Developmental Services Worker - Accelerated Diploma or Degree in a Relevant Area Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U • Senior Level Physics (C) or (U) • See website for HOAE test info Early Childhood Education Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math MCT4C, MAP4C, See website for HOAE test info See website for HOAE test info See website for HOAE test info	Community Integration through Co-op Ed.		See program page on website for details.
Construction Engineering Technician - Civil Culinary Management Dental Assisting - Level I & II Dental Hygiene Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Senior Level Chemistry(C) or (U) Senior Level Biology (C) or (U) Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Senior Level Chemistry(C) or (U) See website for HOAE test info See website for HOAE test info Developmental Services Worker Developmental Services Worker - Accelerated Diploma or Degree in a Relevant Area Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U • Senior Level Physics (C) or (U) • Senior Level Chemistry(C) or (U) See website for HOAE test info	. ,	Grade 12 Math (C) or (U)	
Culinary Management Dental Assisting - Level I & II Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Senior Level Chemistry(C) or (U) • Senior Level Biology (C) or (U) Dental Hygiene Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Senior Level Chemistry(C) or (U) • Senior Level Biology (C) or (U) Developmental Services Worker Developmental Services Worker - Accelerated Diploma or Degree in a Relevant Area Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U • Senior Level Physics (C) or (U) • Senior Level Chemistry(C) or (U) Early Childhood Education Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U	Computer Systems Technology - Networking	Grade 12 Math (C) or (U)	
Dental Assisting - Level I & II Dental Hygiene Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Senior Level Chemistry(C) or (U) Senior Level Biology (C) or (U) Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Senior Level Chemistry(C) or (U) • Senior Level Biology (C) or (U) See website for HOAE test info Developmental Services Worker Diploma or Degree in a Relevant Area Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U • Senior Level Physics (C) or (U) • Senior Level Chemistry(C) or (U) Early Childhood Education Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U	, ,	Grade 12 Math (C) or (U)	
See website for HOAE test info Developmental Services Worker Developmental Services Worker - Accelerated Diploma or Degree in a Relevant Area Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Senior Level Chemistry(C) or (U) See website for HOAE test info See program page on website for details. Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U • Senior Level Physics (C) or (U) • Senior Level Chemistry(C) or (U) • Senior Level Biology (C) or (U) Early Childhood Education Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U	Culinary Management		
Developmental Services Worker Developmental Services Worker - Accelerated Diploma or Degree in a Relevant Area Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U • Senior Level Physics (C) or (U) • Senior Level Chemistry(C) or (U) • Senior Level Biology (C) or (U) Early Childhood Education See WebSite for HOAE test Info See website for HOAE test info	Dental Assisting - Level I & II	• Senior Level Biology (C) or (U)	
Developmental Services Worker - Accelerated Diploma or Degree in a Relevant Area Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U • Senior Level Physics (C) or (U) • Senior Level Chemistry(C) or (U) • Senior Level Biology (C) or (U) Early Childhood Education See program page on website for details. See website for HOAE test info			See website for HOAE test info
Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U • Senior Level Physics (C) or (U) • Senior Level Chemistry(C) or (U) • Senior Level Biology (C) or (U) Early Childhood Education Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U			
Diagnostic Medical Sonography MHF4U, or MCV4U • Senior Level Physics (C) or (U) • Senior Level Chemistry(C) or (U) • Senior Level Biology (C) or (U) Early Childhood Education Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U	Developmental Services Worker - Accelerated		See program page on website for details.
·	Diagnostic Medical Sonography	MHF4U, or MCV4U • Senior Level Physics (C) or (U) • Senior Level Chemistry(C) or (U)	See website for HOAE test info
Early Childhood Education - Accelerated Diploma or Degree in a Relevant Area See program page on website for details.	Early Childhood Education	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U	
	Early Childhood Education - Accelerated	Diploma or Degree in a Relevant Area	See program page on website for details.
Educational Support Grade 12 Eng. ENG4U, ENG4C, EAE4U	Educational Support	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U	

Admission Requirements at a Glance

Applicants who have their OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level **PLUS** courses noted below qualify for admission to their program of choice. Mature students (19 years of age or older), see Admissions Procedures on the College web site.

Program Name	Courses for Admission	Additional Requirements / Notes
Electrical Engineering Technician	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math (C), (U), or (M) (MCT4C is highly recommended)	
Electrical Techniques	Grade 11 Math (C) or (U)	
Electromechanical Engineering Technician - Robotics	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math (C), (U) or (M) (MCT4C is highly recommended)	Senior Level Physics recommended
Electronics Engineering Technology - Industrial Automation	Grade 12 Math (C) or (U) • Senior Level Physics (C) or (U)	
English as a Second Language		
Entertainment Technology	Grade 12 Math (C) or (U)	Senior Level Physics recommended
Esthetician – Fast Track		
Fashion Design Technician		
Fitness and Health Promotion	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U	Senior Level Biology recommended
Freight Forwarding & Logistics	Diploma or Degree in a Relevant Area	See the web site for details.
General Arts & Science		
Graphic Design		Art portfolio
Hairstylist — Fast Track		
Heating Refrigeration & Air Conditioning Technician	Grade 12 Math (C) or (U)	Senior Level Physics recommended
Hospitality - Hotel & Restaurant		
Interior Design		
International Business Management	Diploma or Degree in a Relevant Area	See program page on website for details.
Internet Applications & Web Development		
Journalism		
Landscape Horticulture		
Liberal Arts		
Mechanical Engineering Technician - Industrial	Grade 12 Math (C) or (U)	Senior Level Physics recommended
Mechanical Engineering Technology - Automotive Product Design	Grade 12 Math (C) or (U) • Senior Level Physics (C) or (U)	
Mechanical Technician - CAD/CAM — Fast Track	Grade 12 Math (C) or (U)	
Medical Laboratory Science	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math (C) or (U) • Senior Level Physics (C) or (U) • Senior Level Chemistry (C) or (U) • Senior Level Biology (C) or (U)	See website for HOAE test info
Medical Laboratory Technician	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math (C) or (U) • Senior Level Chemistry (C) or (U) • Senior Level Biology (C) or (U)	
Mobile Applications Development		
Motive Power Technician	Grade 12 Math (C) or (U)	Senior level Physics recommended
Music Theatre Performance		Audition - See program page on website for details.
Native Community Worker		
Native Early Childhood Education		
Nursing BScN	OSSD with 6 Grade 12 (U/M) courses including Grade 12 English (ENG4U) with a minimum of 65%, Chemistry (SCH4U) and Biology (SBI4U) with an overall average of 70% or better (with a minimum of 70% in both Chemistry and Biology). Grade 12 (U) or (C) Math is also required*. (*Fall 2017)	See web site for additional information.

Admission Requirements at a Glance

Applicants who have their OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level **PLUS** courses noted below qualify for admission to their program of choice. Mature students (19 years of age or older), see Admissions Procedures on the College web site.

Program Name	Courses for Admission	Additional Requirements / Notes
Occupational Therapist Assistant/PTA	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Senior Level Biology (C) or (U)	
Office Administration - Executive		Completion of Office Administration - General
Office Administration - Executive — Fast Track		
Office Administration - General		
Office Administration - Legal		
Office Administration - Health Services		Completion of Office Administration - General
Office Administration - Health Services – Fast Track		
Paralegal		
Paralegal - Accelerated	Diploma or Degree in a Relevant Area	Completion of a College Diploma or substantial completion of a University Degree
Paramedic	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math (C) or (U) • Senior Level Chemistry (C) or (U) • Senior Level Biology (C) or (U) • Valid Driver's License	Min.60% in subject areas plus Questionnaire. See web site for details
Personal Support Worker		
Pharmacy Technician	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math (C) or (U) • Senior Level Chemistry (C) or (U) • Senior Level Biology (C) or (U)	
Plumbing Techniques	Grade 11 Math (C) or (U)	
Police Foundations		Completion of 1st & 2nd Sem. of Protection Security & Investigations
Police Foundations — Fast Track	Grade 12 English — ENG4U, ENG4C, EAE4U or EAE4C	
Power Engineering Technology - Mechanical — <i>Fast Track</i>	Grade 12 Math (C) or (U) • Senior Level Physics (C) or (U)	
Powerline Technician	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math (C), (U) or (M) (MCT4C is highly recommended)	Grade 12 Physics recommended
Practical Nursing	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math (C) or (U) • Senior Level Chemistry (C) or (U) • Senior Level Biology (C) or (U)	
Pre-Health Science		
Pre-Service Firefighter Education and Training	Grade 12 English ENG4U, ENG4C, EAE4C, or EAE4U Grade 12 Mathematics MCT4C, MAP4C, MHF4U, or MCV4U	See program page on web site for details.
Protection Security & Investigation	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U	
Protection Security & Investigation — Fast Track	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U	
Public Relations	Grade 12 English (C) or (U)	
Respiratory Therapy	Grade 12 English - ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Mathematics - MCT4C, MAP4C, MHF4U, or MCV4U • Senior Level Physics (C) or (U) • Senior Level Biology (C) or (U) • Senior Level Chemistry (C) or (U)	See website for HOAE test info
Social Service Worker - Gerontology	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U	
Sport & Recreation Management	Grade 12 English (C), (U) or (M)	
Tourism — Travel		
Veterinary Technician	Grade 12 Eng. ENG4U, ENG4C, EAE4C or EAE4U • Grade 12 Math (C) or (U) • Senior Level Chemistry (C) or (U) • Senior Level Biology (C) or (U)	See website for HOAE test info and Mandatory Questionnaire
Welding Techniques	Grade 11 Math (C) or (U)	
Woodworking Technician		

CONTENTS

Windsor Campus	10	Information Technolog	y 51
Downtown Campus	12	International Trade & L	ogistics 54
Chatham Campus	14	Legal & First Responde	rs 56
Residences	16	Media Art & Design	60
Athletics	17	Performing Arts	64
Apprenticeship	18	Skilled Trades	66
Business	20	Be Prepared	73
Community Studies	26	Credit Transfer & Pathw	ays to University 76
Design/Build	31	Admissions Procedures	s 78
Engineering Technologies	34	Tuition Fees Breakdow	n 79
Fitness and Sports Management	38	Fee Descriptions	80
Health Sciences	40	Financial Aid	81
Hospitality	48	How to Apply	Inside back cover



Your potential starts here!



If you want to unleash your potential as a student, St. Clair College has it all.

Amazing facilities, outstanding faculty and a warm and welcoming campus that brings out the best in everyone! Our students and graduates say it best!

EXCEEDING EXPECTATIONS

St. Clair College exceeds the provincial average in these important Key Performance Indicators!

	St. Clair College	Provincial Average
Student Satisfaction	80.5%	76.8%
Employer Satisfaction	92.2%	91.4%
Graduate Satisfaction	81.8%	80.3%
Graduate Employment Rate	85.8%	83.6%



St. Clair College will be celebrating 50 years of excellence in education in 2017! Stay connected to our social media outlets for details about activities and celebrations throughout the year.



Your journey starts here!



WINDSOR-ESSEX CHATHAM-KENT

Ontario's Best Kept Secret!

- Big city population, small city feel.
- Long summer season great for outdoor activities.
- Warm and welcoming community.
- Community filled with awesome eating experiencesfrom Italian and Lebanese to Asian and Mexican.
- Incredible waterfront with bike and walking paths and a view that rocks!
- Oh yeah, and the most amazing pizza in Canada!!!





New experiences start here!

College life provides you with a lot of new experiences. From new friends and new adventures, to learning to live away from home.





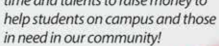


- Student-run program clubs.
- Fundraisers for the community.
- Participate in competitions.
- · Stay active in our fitness facilities.
- Build a concrete canoe.
- · Participate in a hack-a-thon and more!

#stclairhasheart



There is a pulse on campus - a heartbeat that goes beyond what is taught in the classroom. It comes from faculty, staff and students working together to do amazing things - great deeds that come "from the heart". The campus community gives their time and talents to raise money to







OPEN HOUSE

Sat. November 19, 2016 10:00 am - 1:00 pm

Sat. March 25, 2017 10:00 am - 1:00 pm All campuses will be open

COLLEGE INFORMATION PROGRAM

Chatham Campus Thurs. Oct. 20, 2016

5:00 pm - 7:00 pm

Windsor Campus, Fri. Oct. 21, 2016

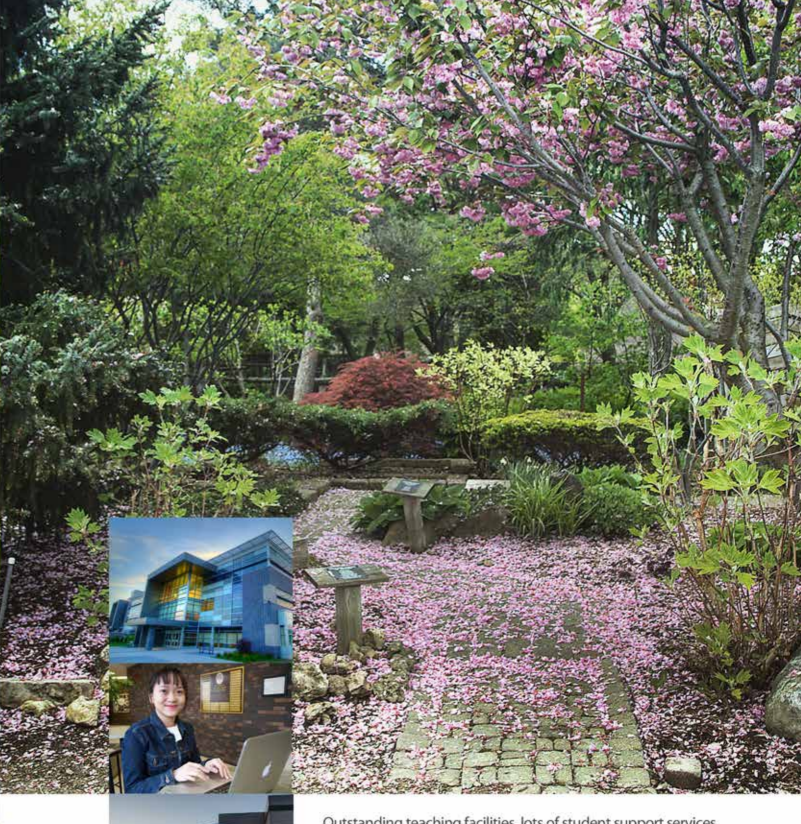
9:30 am - 12 noon

Windsor Campus



The new Dr. John A. Strasser Student Life Centre, opening in January 2017, will be an amazing open concept space for students to gather, meet with friends, and enjoy great music and entertainment.

Business and Information Technology.



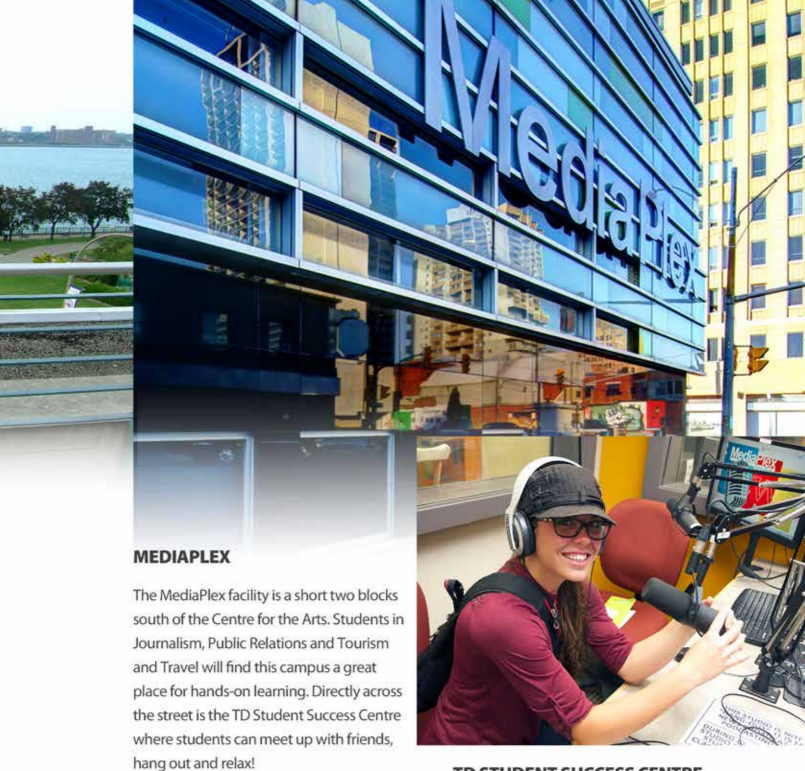
Outstanding teaching facilities, lots of student support services including peer tutoring, accommodation plans, health services and more plus access to sports and extracurricular activities, are available to you at the Windsor Campus.



ST. CLAIR COLLEGE CENTRE FOR THE ARTS

The St. Clair College Centre for the Arts in downtown Windsor has the best view in the city! Part of a vibrant and growing student collective, the campus is situated on the banks of the Detroit River in the heart of the city. Students have access to great eateries, river walking trails and more! This campus is home to the Faculty of Media Art & Design, Legal and Protective Services and Hospitality & Tourism.





TD STUDENT SUCCESS CENTRE







Chatham Campus

This intimate campus of 1,300 students specializes in Health Sciences, Community Studies, Business and Skilled Trades programs. An active student campus life, large fitness and gym facility, along with a townhouse style residence on campus rounds out the campus-life experience.

COMING FALL 2016 THAMES STUDENTS INC. STUDENT CENTRE EXPANSION

- ✓ New Boardroom for student use
- ✓ Larger, renovated cafeteria
- ✓ Gaming area
- ✓ Study area
- ✓ New renovated pub



Your home away from home!



MEAL OPTIONS

Windsor Residence: While you have a kitchenette in your suite, we know everyone's meal choices are different. So we have made it flexible for you! Load up your debit card and choose from a wide variety of food services on campus. Griff's Restaurant, Eatery 101, Subway, Capri Pizza and Tim Horton's.

NEW! We have lots of new food offerings in our newly renovated Food Emporium! Smoke's Poutinerie, Burritorier, Bento Sushi, Umami Noodle Bowls, soup and salad bars and so much more!!











EARN & LEARN

Find an employer who will sponsor you as an apprentice and you can earn a living while learning your trade!

An apprenticeship is a training agreement between a person who wants to learn a skill and an employer who needs a skilled worker. The training is a combination of classroom and on-the-job instruction. When you're working, you learn skills by completing various operations associated with the trade under the supervision of a qualified tradesperson. The entire process takes from two to five years to complete depending on the occupation.

For more information on Apprenticeship opportunities in Windsor-Essex, please call 519-973-1441 or toll free 1-800-663-5609.

Visit the web site at www.tcu.gov.on.ca/eng/ employmentontario/training

CURRENTLY ST. CLAIR COLLEGE OFFERS THE FOLLOWING APPRENTICESHIP PROGRAMS: BLOCK RELEASE APPRENTICESHIP WINDSOR CAMPUS CODE **LEVELS PROGRAM** 310S **Automotive Service Technician** 1, 2, 3 Contact dvincent@stclaircollege.ca for more information 401A **Brick & Stone Mason** 1, 2, 3 Contact smclelland@stclaircollege.ca for more information 415A Cook Branch 2 1, 3 Contact mjohnston@stclaircollege.ca for more information Electrician: Construction & Maintenance 309A 1, 2, 3 Contact ttiegs@stclaircollege.ca for more information 403A **General Carpentry** 1, 2, 3 Contact rbottoset@stclaircollege.ca for more information 332A Hairstvlist 1, 3 Contact mmcintosh@stclaircollege.ca for more information 306A Plumber 1, 2, 3 Contact gducharme@stclaircollege.ca for more information PART-TIME RELEASE APPRENTICESHIP WINDSOR CAMPUS **LEVELS PROGRAM** CODE 309A Electrician: Construction & Maintenance 1, 2 Contact ttiegs@stclaircollege.ca for more information 442A Industrial Electrician 3 Contact ttiegs@stclaircollege.ca for more information Information Technology Contact Centre Technical Support Agent 634A 1 - 16 Contact smclelland@stclaircollege.ca for more information

	contact strictenaria@stelan concegeica for more imormation	
634D	Information Technology Contact Centre Inside Sales Agent Contact smclelland@stclaircollege.ca for more information	1 - 16
634E	Information Technology Contact Centre Customer Care Agent Contact smclelland@stclaircollege.ca for more information	1 - 16
429A	General Machinist Contact gsteed@stclaircollege.ca for more information	1, 2, 3
430M	Machine Tool Builder & Integrator Contact gsteed@stclaircollege.ca for more information	1, 2, 3
431A	Mould Maker Contact gsteed@stclaircollege.ca for more information	2, 3
430A	Tool & Die Maker Contact gsteed@stclaircollege.ca for more information	2, 3
433A	Industrial Mechanical Millwright Contact Imota@stclaircollege.ca for more information	1, 2, 3
310T	Truck & Coach Technician Contact jleightizer@stclaircollege.ca for more information	1, 2, 3

BLOCK RELEASE APPRENTICESHIP Chatham Campus

CODE	PROGRAM	LEVELS
620D	Developmental Services Apprenticeship program Contact smclelland@stclaircollege.ca for more information	





Today's employers value the skills that come with a Business diploma. Whether it's accounting, finance, international business, HR or marketing, having a solid foundation in business principles can open up doors in any business sector.

CAREER OPPORTUNITIES

Accounting Clerk
Business Management
Employee Recruitment
Entrepreneur
Financial Institutions
HR Specialist
Insurance Companies
Investment Firms
Labour Relations
Sales & Marketing



Business – Accounting

Windsor Campus **B010** Chatham Campus **K150** Two Year - Ontario College Diploma Starts: September (Windsor & Chatham) January (Windsor only)

Accounting plays a vital role in the business world and is in demand in every segment of the Canadian and global economy. The Business - Accounting two-year program provides students with a solid background in accounting and bookkeeping from a broad business perspective. Graduates of this program are proficient in various accounting, income tax, and spreadsheet software packages.

PROGRAM HIGHLIGHTS

- In-depth curriculum of accounting theory and practical applications in the areas of financial accounting, cost accounting, taxation, financial management and information systems.
- Broad-based business skills including marketing, human resource administration, business communications, and economics.
- Knowledgeable professors with solid industry experience giving students first-hand insight into the field.
- Up-to-date computer labs using the latest accounting software.
- Seamless transition to the three-year accounting program.
- Transfer opportunities with several Canadian universities.
- Courses may be accepted as prerequisites and/or technical course exemptions towards the Advanced Certificate in Accounting & Finance (ACAF).

CAREER OPPORTUNITIES

Graduates of this program are prepared for entry-level positions such as accounting clerk, bookkeeper or accounting trainee in small and medium sized businesses, the not-for-profit sector, and in government offices

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College(C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

Business Administration – Accounting

Windsor Campus **B007**

Three Year - Ontario College Advanced Diploma

Starts: September and January

The Business Administration - Accounting three-year program provides a well-rounded curriculum of accounting theory and practical applications leading to a wide range of career possibilities. Students are given rigorous training in various accounting disciplines including cost management, financial accounting, taxation, financial management, auditing and information systems. Graduates of this program are proficient in various accounting, income tax, and spreadsheet software packages. Students also gain broad based business, communication and work place skills that employers are looking for.

PROGRAM HIGHLIGHTS

- Knowledgeable professors with solid industry experience giving students first-hand insight into the field.
- Up-to-date computer labs using the latest accounting software.
- Third-year field placements for qualifying students allowing for handson real-world application of the skills and principles learned in the classroom, along with networking opportunities with possible future employers.
- Transfer agreements and opportunities with several Canadian and American universities.
- Opportunity for qualifying graduates to complete a Bachelor of Commerce (B. Comm.) from Nipissing University on the St. Clair College campus.
- Courses may be accepted as prerequisites and/or technical course exemptions towards the Advanced Certificate in Accounting & Finance (ACAF).

CAREER OPPORTUNITIES

Graduates of the Business Administration - Accounting program are prepared for a wide range of career opportunities in accounting or financial management. Entry-level positions include financial analyst, budget analyst, tax preparer, junior accountant, bookkeeper, or management trainee.

ADMISSION REQUIREMENTS

Business Administration – Finance

Windsor Campus **B851**

Three Year - Ontario College Advanced Diploma Starts: September and January



The financial services sector is diverse and ever growing. Today, individuals and families are looking to financial experts to help them navigate and plan their lives in a way that is financially sound and secure. Graduates from the Business Administration – Finance program will have specialized knowledge in the field of finance. Students will be given an in-depth education on various areas of this industry, including Canadian securities, insurance products, and personal financial planning, along with the marketing skills needed to sell financial services and products. It's a field of study that leads to a wide variety of career possibilities.

PROGRAM HIGHLIGHTS

- Third-year internship in a financial institution for qualifying students, which allows for practical experiential learning and networking opportunities with possible future employers.
- Provides training to write the licensing exams for the Canadian Securities Course (CSC) and the Life License Qualification Program (LLQP).
- Up-to-date computer labs using financial planning software that is similar to the programs currently used by professionals in the field of finance.
- Opportunity for qualifying graduates to complete a Bachelor of Commerce (B. Comm.) from Nipissing University on the St. Clair College campus.

CAREER OPPORTUNITIES

Opportunities exist for entry-level positions in financial institutions including banks and credit unions, investment firms, mortgage brokerages, credit departments and insurance companies.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

Business Administration – Human Resources

Windsor Campus **B880**

Three Year - Ontario College Advanced Diploma Starts: September and January

In the business world, the success of your company or organization is about having the right employees. The relationship between employers and their workers is critical and is managed by human resources specialists. Human resources is a highly dynamic and in-demand field. Graduates from this program are prepared to handle recruiting, payroll and benefits and can also assist in the areas of labour relations and health and safety concerns. If you have good interpersonal skills a solid understanding of business, a clear grasp of the importance of confidentiality and professional conduct, this may be the career for you.

PROGRAM HIGHLIGHTS

- Work placement in a human resources department in the third year of the program, allowing 14 weeks (80 hours) in a Human Resources setting.
- Professional preparation for ensuring policies, programs and procedures are in place for a business or company's personnel and that it is aligned with their overall strategy for success.
- Preparation for Certified Human Resources Professional designation (CHRP) governed by the Human Resources Professionals Association of Ontario
- Opportunity for qualifying graduates to complete a B. Comm. from Nipissing University on the St. Clair College campus.

CAREER OPPORTUNITIES

This program prepares students for careers in the human resources departments in business and industry, in private and public sectors. Graduates find positions in a number of areas including company recruiting, training and labour relations, payroll, benefits and compensation.

ADMISSION REQUIREMENTS

Business Administration – Marketing

Windsor Campus **B009**

Three Year - Ontario College Advanced Diploma Starts: September and January



Business – Marketing

Windsor Campus **B012**

Program Length: Two Year - Ontario College Diploma

Starts: September and January

Much of a business or organization's success is due to marketing strategies. Marketing is an ever-changing and diverse field with a wide array of career opportunities. The Business Administration – Marketing program enables students to learn about key management skills and the promotion of products, companies and businesses. Students will gain a clear understanding of consumer behavior, sales promotional tactics and the extremely important field of logistics. This three-year marketing program prepares students for various types of management positions. If you are a strategic and creative thinker with fresh, forward-thinking ideas, strong analytical skills and are comfortable as a team leader, this program and field may be just right for you!

PROGRAM HIGHLIGHTS

- Marketing research projects in the local community allow for hands-on practical and experiential learning.
- Third-year students have an opportunity to participate in the Ontario Colleges Marketing Competition (OCMC).
- Internships for qualified third-year students in their final semester.
- Articulation agreements so students can obtain a degree with a variety of universities, Nipissing University (offered on the St. Clair College campus), Walsh College and Davenport University. Students can also obtain their degree oversees in Ireland and Australia.
- Continuously updating the curriculum based on current trends including the addition of social media marketing content.
- Program and Event planning, a recently added course, allows students to organize and stage a real marketing event which is an important component of marketing today.

CAREER OPPORTUNITIES

Marketing management opportunities exist in a number of broad based firms including sales, retail and insurance companies. Some opportunities also exist in public relations or communications. Graduates have found employment in sports marketing, event marketing, logistics companies and media outlets.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

Do you have an outgoing and confident personality? Are you interested in business and sales? If so, marketing may be the fun and exciting field that is just right for you! For students interested in a career in promotion and sales, marketing is the stream to pursue. Students will learn the unique presentation skills necessary to promote and sell products or services. Students will gain knowledge of the new technologies being utilized in marketing today, will learn the intricacies of marketing research and will be well prepared to work in retail sales.

PROGRAM HIGHLIGHTS

- Field work includes marketing research projects in the community allowing for hands-on experiential learning and networking opportunities with possible future employers.
- Become proficient in current software programs used for social media.
- Curriculum is consistently updated to keep up with current trends and techniques in the dynamic and ever-changing field of marketing.
- Marketing Design Technologies is a recently added course that teaches students how to build organizational websites.
- New! Program and Event planning course provides students with the opportunity to learn various aspects of staging and marketing events, by developing and launching a promotional event.

CAREER OPPORTUNITIES

Marketing management opportunities exist in a number of broad based firms including sales, retail and insurance companies. Some opportunities also exist in public relations or communications. Graduates often get involved in entrepreneurial activities such as opening their own businesses. Others go into market research in small, medium and large national firms.

ADMISSION REQUIREMENTS

Office Administration – General

Windsor Campus **B227** Ontario College Certificate Starts: September and January

The comprehensive foundation that this program provides you will springboard your career as an Office Administrator. Graduates of the one-vear Office Administration program, are able to perform a wide variety of office tasks and gain an understanding of Canadian business fundamentals, including business writing. Students will be taught basic computer skills, keyboarding, editing and revising skills, as well as administrative procedures. Those with good organizational skills, an interest in computers, the ability to follow directions, and strong communication skills should definitely consider this career choice.

PROGRAM HIGHLIGHTS

- Latest computer software for office applications including Microsoft Word, PowerPoint, Access, Excel, Outlook, Express Scribe Machine Transcription, and SAM software.
- Office Administration General shares a common first year with the Office Administration Executive, Legal, and Health Services programs. This allows graduates to launch their careers into a variety of diverse fields and industries through a seamless transition into second-year in any of these three professional programs. In completing the Office Administration Executive, Legal, or Health Services program, graduates earn an Ontario College Diploma.
- Upon successful completion of Office Administration - General students earn an Ontario College Certificate in just two semesters.
- · Students will gain an understanding via simulation labs and business applications in banking, merchandising, consumer finance, and payroll.

CAREER OPPORTUNITIES

Graduates will be able to gain employment in entry-level positions as receptionists, bookkeepers, clerical assistants, and data processing operators. Most businesses. government agencies, banks, and non-profit organizations require clerical staff.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

Office Administration -Executive

Windsor Campus **B226**

Two Year - Ontario College Diploma (includes Semester 1 & 2 of Office Administration - General) Starts: September

There is a high demand for executive office assistants in this booming field. Graduates of this program have the skills to become executive-level administrative assistants to top-level managers in business, government, or other industries. Students will gain a high level of expertise in keyboarding and computer applications. With experience, graduates are capable of being office managers providing leadership to other staff. Those considering this field should enjoy working as a team and have strong communication skills.

PROGRAM HIGHLIGHTS

- Latest computer software for office applications.
- · Curriculum includes Desktop Publishing, Web Page Design, Simply Accounting, Human Resource Management, In-class Simulation Labs, SAM software, Express Scribe machine transcription, oral presentations, Office Suite integration with the Internet, and World Cultures.
- Students who have successfully completed the 2-year OAE Diploma Program may continue their education towards a Bachelor of Commerce Degree with Davenport University or Walsh College.
- Internship field placement could be in a financial institution, social service agency, retail office, police services, or a school setting (elementary, secondary or post secondary). These internships allow students to network with possible future employers and gain valuable hands-on experience.

CARFFR OPPORTUNITIES

This program provides a solid foundation for employment as an office administrator, administrative assistant or office manager. Opportunities exist in a wide range of workplaces including government offices, corporations, financial institutions, schools/ colleges/universities, accounting firms, real estate offices and insurance offices.

ADMISSION REQUIREMENTS

Successful completion of the Office Administration - General program with a GPA of 2.0 or better.

Office Administration – Executive (Fast Track)

Chatham Campus K231

Two Year - Ontario College Diploma (delivered in less than 1 year) Starts: September

Graduates of this program have the skills to be executive level administrative assistants to top level managers in business or government. Skills include a high level of expertise in keyboarding and computer applications with some accounting. They will be able to do presentations and be well rounded in all office duties. With experience, they are also capable of being office managers providing leadership to other staff.

This program targets students who want to develop strong computer and keyboarding abilities. They should enjoy working in a team environment and have excellent interpersonal and critical thinking skills. Good communication skills, both written and oral are also important.

PROGRAM HIGHLIGHTS

- FAST TRACK allows you to get your two year diploma in three semesters!
- · Up-to-date computer software for office applications.
- Internship in business or government offices in the community.
- Curriculum includes desktop publishing, web page design, Simply Accounting and Human Resource Management.

CAREER OPPORTUNITIES

This program provides a solid foundation for employment as an office administrator, administrative assistant or office manager. Opportunities exist in a wide range of workplaces including government offices, corporations, financial institutions, schools/ colleges/universities, accounting firms, real estate offices and insurance offices.

ADMISSION REQUIREMENTS

Office Administration – Health Services*

Windsor Campus **B228**

Two Year - Ontario College Diploma (Includes Semester 1 & 2 of Office Administration - General) Starts: September

Office administrators in the health services field are vital members of the health care team, and often the first person to interact with clients in a physician's office. Graduates are able to work within and manage any health services office with the required comprehensive knowledge and specialized skills. Accuracy and confidentiality are paramount and students should have excellent critical thinking skills, be organized and know how to prioritize. Students must have solid interpersonal skills and work effectively in a multicultural environment. Good communication skills - both written and oral – are also important, and excellent keyboarding skills are an asset.

PROGRAM HIGHLIGHTS

- Training includes client care, appointment scheduling, manual and electronic charting, transcription of a wide range of medical data and reports and communication techniques. Strict emphasis is placed on confidentiality following PHIPA (Personal Health Information Protection Act) guidelines.
- Graduates have an understanding of healthcare billing through MOHLTC (Ministry of Health and Long Term Care-OHIP), along with third-party and private billing with a hands-on approach in an electronic healthcare software setting.
- Field placement internship in the final semester in a variety of private and government-funded medical clinics, general and specialized healthcare offices, hospitals or alternative healthcare facilities.
- Internship creates broader healthcare opportunities for employment possibilities.
- Advanced computer software including EMR (electronic medical records) training.

CAREER OPPORTUNITIES

Opportunities in the dynamic field of health care are diverse and include: physicians' offices, hospitals, laboratories, medical clinics, nursing homes, health insurance offices, public health offices and many alternative health therapy offices.

ADMISSION REQUIREMENTS

Successful completion of the Office Administration - General program with a GPA of 2.0 or better.

*Previously called Office Administration – Medical

Office Administration– Health Services (Fast Track)*

Chatham Campus K238

Two Year - Ontario College Diploma (delivered in less than 1 year)
Starts: September

Office administrators in the health services field are vital members of the health care team, often the first person to interact with clients in a physician's office. Graduates are able to work within and manage any health services office with the required comprehensive knowledge and specialized skills. Accuracy and confidentiality are paramount and students should have excellent critical thinking skills, be organized and know how to prioritize. Students must have solid interpersonal skills and work effectively in a multicultural environment. Good communication skills - both written and oral – are also important, and excellent keyboarding skills are an asset.

PROGRAM HIGHLIGHTS

- Training includes client care, appointment scheduling, manual and electronic charting, transcription of a wide range of medical data and reports and communication techniques, with strict emphasis on confidentiality following PHIPA (Personal Health Information Protection Act) guidelines.
- Graduates have an understanding of healthcare billing through MOHLTC (Ministry of Health and Long Term Care-OHIP), along with third-party and private billing with a hands-on approach in an electronic healthcare software setting.
- Field placement internship in the final semester in a variety of private and government-funded medical clinics, general and specialized healthcare offices, hospitals or alternative healthcare facilities.
- Internship creates broader healthcare opportunities for employment possibilities.
- Advanced computer software including EMR (electronic medical records) training.

CAREER OPPORTUNITIES

Opportunities in the dynamic field of health care are diverse and include: physicians' offices, hospitals, laboratories, medical clinics, nursing homes, health insurance offices, public health offices and many alternative health therapy offices.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

*Previously called Office Administration – Medical

Office Administration - Legal

Windsor Campus **B891**

Two Year - Ontario College Diploma Starts: September

The ever-changing and dynamic field of the legal world is a fit for anyone who loves a challenge! Legal Administrators perform numerous tasks dealing with documents, correspondence, filings, assisting lawyers and preparing documentation for trials. In this program you will be introduced to Family Law, Wills and Estates, Real Estate, Corporate Law and Civil Litigation along with various office administration courses. Do you have a desire to constantly learn? Do you have strong literacy skills, communication and interpersonal skills? Then this may be the career path for you!

PROGRAM HIGHLIGHTS

- Training in establishing and maintaining data management systems to ensure organized electronic and paper records for the legal environment.
- Emphasis on coordinating the organization, processing, and response to electronic and paper communications facilitating the flow of information.
- Producing accurate financial records for the legal environment within a specified time frame by compiling information and using appropriate software.
- Training on how to produce accurate legal correspondence by a specified deadline using available computer technology as well as applying recording, editing, and language skills.
- Learn to troubleshoot and show initiative in the creation and production of accurate documentation for civil, corporate, real estate, family, and wills and estate law by a specified deadline using computer technology.

CAREER OPPORTUNITIES

Graduates have the skills and flexibility to find opportunities in a variety of entry-level positions with law firms and in legal departments of corporations and government agencies. There are also openings in closely related fields including the courts, business/government offices and financial institutions. Positions include Legal Secretaries, Legal Assistants, Law Clerks, Mortgage Officers and Insurance Adjusters.

ADMISSION REQUIREMENTS







You are a caring and compassionate person whose lifelong dream has been to make a difference in the lives of people in your community.

Whether it is a junior kindergarten class learning their alphabet, children with special needs, or providing support for the most senior members in the community, your passion is to help people achieve their full potential.



Autism & Behavioural Science

Windsor Campus **B935**

One Year - Ontario College Graduate Certificate

Starts: September

Child and Youth Care

Windsor Campus **B992**

Three Year – Ontario College Advanced Diploma

Starts: September

Students entering this graduate program will be able to build on their related background of study, obtaining a higher level of specialized knowledge, skill and independence in the areas of assessment and treatment of autism spectrum disorder. This full-time program will take one year to complete and combines both academic and practical experience. It provides students with a well-rounded opportunity to further their undergraduate studies in order to work effectively as an integral member of a services delivery team who supports individuals with autism and autism spectrum disorders.

PROGRAM HIGHLIGHTS

- The program is standardized across the province to deliver identical curriculum and protocol.
- Two field placements allow students to gain valuable practical experience working with individuals with autism.
- Graduates will demonstrate leadership in guiding the activities of others and will have the knowledge and skills necessary to develop practical solutions.
- Comprehensive training in the area of Applied Behaviour Analysis principles and practices including Intensive Behavioural Intervention Techniques.

CAREER OPPORTUNITIES

Graduates can pursue great employment opportunities as an instructor therapist in community agencies, school boards, government-funded Autism programs, with private providers and home programs.

ADMISSION REQUIREMENTS

Post Secondary graduates with a related College Diploma, College Advanced Diploma or Applied Degree in a related discipline (e.g. Behavioural Science, Early Childhood Education, Child and Youth Care, Developmental Services Worker, Educational Support), quality for admission to this program.

PLUS: Check the College web site for important field placement and health requirement information.

AUTISM & BEHAVIOURAL SCIENCE ALTERNATE DELIVERY B995

One Year - Ontario College Graduate Certificate

This part-time graduate certificate program will take one calendar year to complete. Graduates of this program will obtain a higher level of specialized knowledge, skill and independence in the areas of assessment and treatment of autism spectrum disorder.

ADMISSION REQUIREMENTS

Post Secondary graduates with a related College Diploma, College Advanced Diploma or Applied Degree in a related discipline (e.g. Behavioural Science, Early Childhood Education, Child and Youth Care, Developmental Services Worker, Educational Support), quality for admission to this program.

PLUS: Check the College web site for important field placement and health requirement information.

Students are provided with the skills and knowledge necessary to build therapeutic relationships and facilitate change with children, youth, and families experiencing a wide range of often complex social, emotional, behavioural, and mental health challenges. Child and Youth Care (CYC) graduates are able to blend theory with practice in developing, implementing, and evaluating prevention and intervention strategies in a wide variety of settings and are able to work collaboratively as members of multi-disciplinary teams.

PROGRAM HIGHLIGHTS

- Implement and evaluate a range of prevention, intervention and treatment strategies for children, youth and their families including crisis intervention, conflict management, problem solving, counselling, activity programming and group work.
- Develop clinical observation and reporting skills.
- Understand and develop therapeutic relationships.
- Work with client challenges including difficult home situations, substance abuse, behavioural problems, mental health challenges, homelessness, self harm, suicidal ideation and conflicts with the law.
- Extensive field placement experience in each year of study.

CAREER OPPORTUNITIES

Child and Youth Care practitioners work in many areas including residential and day treatment agencies, child and family service agencies, child and youth treatment agencies, youth justice facilities, children's aid societies, elementary and secondary schools, private practice, community agencies, group homes, youth shelters and respite services.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College(C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 English - ENG4U, ENG4C, EAE4C or EAE4U.

NOTE: High interest programs have the potential to become oversubscribed for the 2017/2018 application cycle. Applicants are strongly advised to apply before February 1st.

PLUS: Check the College web site for important field placement and health requirement information.

Child & Youth Care – Accelerated

Chatham Campus K994

Three Year - Ontario College Advanced Diploma (delivered in less than 12 months)

Starts: September

This post graduate program provides individuals with an opportunity to complete the three year CYC diploma program in an intensive twelve month time frame building upon their prior learning. This combination of skills results in a dynamic, diversified graduate, prepared to work in a variety of workplace settings with diverse populations and provides practical field placement experience.

A Child & Youth Care specialist facilitates change in children, adolescents and families experiencing a wide range of social, emotional, behavioural, or learning challenges. Graduates are involved in all facets of care from assessment to intake, goal formulation, program planning and intervention. The focus of the program is on activity based support for children and youth following a Trauma Informed Care Approach.

PROGRAM HIGHLIGHTS

- Smaller class size with more one-on-one contact with instructors.
- Exceptional field placements with an effort made to match students to their own community when possible in Windsor, Chatham, Sarnia, and London.

CAREER OPPORTUNITIES

With two credentials, employment opportunities for graduates are excellent in mental health treatment centres, residential facilities, young offender facilities, schools, group homes, community-based settings and in-home work with families.

ADMISSION REQUIREMENTS

A University Degree in Social Sciences with at least one course in Introductory Psychology or Developmental Psychology, or a Diploma in Early Childhood Education, Developmental Services Worker, Social Service Worker Gerontology or Educational Support program. Educational Support graduates are required to take an additional bridging program offered in the summer prior to admission to this program. Please contact the Coordinator for details.

PLUS: Check the College web site for important field placement and health requirement information.

Developmental Services Worker Developmental Services Worker – **Accelerated**

Chatham Campus Two Year - Ontario College Diploma K200 Ten Months – Ontario College Diploma

(Accelerated Format) K824

Starts: September

Developmental Services Worker graduates specialize in supporting people with developmental and intellectual disabilities of all ages, in all aspects of life in their communities. Courses focus on community involvement, interpersonal and counseling skills, teaching positive behavioural supports and life skills, mental health intervention, pharmacology and entrepreneurship.

PROGRAM HIGHLIGHTS

- · Experienced full time faculty with experience from the field.
- Developmental Services Student Club.
- · New mock apartment and lab facilities.
- Work Integrated learning offered through engagement with community agencies through activities and coursework.
- Newly revised curriculum includes community capacity building and entrepreneurial studies.
- Excellent student satisfaction ratings year over year.
- Field placement experience at the end of the program.
- Student home community placements where possible.
- This program is available for students with a related diploma or degree. See Admission Requirements below for K824.

CAREER OPPORTUNITIES

Typical entry level positions include community agencies, educational assistants in schools, family support worker, recreational assistant and opportunities to start your own business.

ADMISSION REQUIREMENTS - (K200)

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this

PLUS: Check the College web site for important field placement and health requirement information.

ADMISSION REQUIREMENTS - DSW - ACCELERATED (K824)

A University Degree in Humanities or Social Science with at least one course in Introductory Psychology and Developmental Psychology or a Diploma in Early Childhood Education, Child and Youth Care, Educational Support or Liberal Arts.

Early Childhood Education – Early Childhood Education – Accelerated

Windsor Campus **B101**Chatham Campus **K240**Two Year – Ontario College Diploma
ECE – Accelerated **B820**

Two Year – Ontario College Diploma (delivered in less than 1 year) Starts: September

Graduates of this program can be part of the licensed child care team supporting young children in infant, toddler, preschool or school age classrooms in developing thinking, learning, communication, physical, social and emotional skills. Registered Early Childhood Educators design and provide curriculum that is based on the interests and the developmental level of each child. Practitioners in the field of Early Childhood Education work closely not only with children, but also with families and other professionals, so excellent communication and social interaction skills are also required.

PROGRAM HIGHLIGHTS

- Three field placements in licensed community based child care facilities or JK/SK classrooms.
- Specialized placements in Francophone or Aboriginal settings.
- Graduates are able to apply for certification to the Association for Early Childhood Education Ontario.
- Graduates must register with the College of Early Childhood Educators to practice in the profession.
- Registered ECE professionals design and provide curriculum that is based on the interests and development level of each child.

CAREER OPPORTUNITIES

Graduates will be part of an early learning and care team, responsible for supporting the growth of the whole child including thinking, learning, communication, social/emotional and physical development. Settings include licensed child care, supervised home child care, Ontario Early Years Centre, Aboriginal and Francophone programs, Full Day Kindergarten programs and International programs for young children.

ADMISSION REQUIREMENTS - ECE (B101/K240)

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 English - ENG4U, ENG4C, EAE4C or EAE4U

NOTE: High interest programs have the potential to become oversubscribed for the 2017/2018 application cycle. Applicants are strongly advised to apply before February 1st.

PLUS: Check the College web site for important field placement and health requirement information for both programs.

ADMISSION REQUIREMENTS - (B820 Accelerated Format)

University degree with a minor in Psychology or Sociology or a Developmental Service Worker, Child and Youth Care, Educational Support or Liberal Arts Diploma.

PLUS: Check the College web site for important field placement and health requirement information for both programs.

Educational Support

Windsor Campus **B899** Two Year - Ontario College Diploma

Starts: September

The Educational Support program is the perfect course of study for people interested in supporting children and adolescents with special needs in academic settings. Our program will prepare you to work in concert with education professionals in the classroom to maximize learning opportunities for exceptional students and their families. You will receive the knowledge and skills required to work in a multidisciplinary environment by working alongside teachers, EAs, speechlanguage pathologists and physiotherapists.

PROGRAM HIGHLIGHTS

- Highly experienced instructors who have several years of involvement in the field of special education provide instruction and professional development.
- Placement opportunities in a variety of educational settings where you will further develop your workplace skills under the supervision of experienced professionals.
- Use the most up-to-date assistive and augmentative technologies to assist in supporting students' needs.
- Learning to construct and apply knowledge on a variety of topics related to special education.
- Opportunity to obtain relevant certificates within the program (e.g., lifting, feeding, Behaviour Management Systems Training, etc.)

CAREER OPPORTUNITIES

Graduates will find placement opportunities in elementary or secondary school settings, group homes and family support agencies.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 English - ENG4U, ENG4C, EAE4C or EAE4U.

PLUS: Check the College web site for important field placement and health requirement information for both programs.

EARLY CHILDHOOD EDUCATION - CONCURRENT PROGRAM

Windsor Campus **B846**

Five years: BA/B.Ed/Ontario College Diploma in E.C.E

ADMISSION REQUIREMENTS

All applicants must apply to the University of Windsor through OUAC and meet their admission requirements. For admission requirements refer to the University of Windsor Admissions Handbook. Requirements are dependent on the degree program you select.

Liberal Arts

Windsor Campus **C623** Two Year - Ontario College Diploma Starts: September

The Liberal Arts program begins with broad foundational courses in three main fields: Psychology, Sociology, and Philosophy. From there we delve deeper into each field and then branch outward into areas like Humanities, Politics, and Criminology. Students learn to integrate knowledge across disciplines in order to gain a larger picture of what's going on in the world. Critical thinking, writing, research, and other professional skills are built and refined along the way. This is also a great pathway for students who are exploring their options for further postsecondary education.

PROGRAM HIGHLIGHTS

- Explore a variety of courses to find which area sparks your interest.
- Through specific agreements with University of Windsor and other universities, Liberal Arts graduates may be granted 10 or more credits toward a university degree.
- Liberal Arts graduates may also apply to accelerated College Diploma programs (e.g., Autism and Behavioural Science, Child and Youth Care

 Accelerated, Early Childhood Education – Accelerated) allowing the graduate to gain additional Diplomas in a shorter time frame.

CAREER OPPORTUNITIES

This unique program does not focus on one specific type of employment. Our graduates have the knowledge and skills to communicate effectively in a professional environment, and to understand and utilize critical thinking processes and problem solving techniques. They can also draw on a greater understanding of individuals, cultures, and systems – attributes that are useful in any field of employment they may choose. It is a great first step to additional postsecondary study.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

Social Service Worker – Gerontology

Windsor Campus **B895** Chatham Campus **K384** Two Year - Ontario College Diploma Starts: September

This program prepares students with the foundational knowledge and core skills required to work in the diverse and challenging field of eldercare. Theories relevant to the Social Service Worker profession, its ethics, values and practice standards, the aging process and the needs of seniors are emphasized. Program content includes essential Social Service Worker training in interpersonal communication, case management, interviewing, group work intervention, diversity, advocacy, social justice, and community practice. In addition, a number of specialized courses such as Activation and Restorative Care, Recreation, Leisure and Therapeutic Program Planning, Dementia Care, Adult Development, Death, Dying, Grief and Bereavement and Volunteer Management expand the knowledge and skill base of students beyond traditional social service worker roles.

PROGRAM HIGHLIGHTS

- Students who successfully complete the Social Service Worker –
 Gerontology diploma and the block field placement are eligible for
 registration with the Ontario College of Social Workers and Social Service
 Workers (OCSWSSW) and may then use the title of Registered Social
 Service Worker (RSSW).
- Field placement experience, a 510 hour block field placement arranged with agencies providing services to older adults.
- Faculty teaching in the program come with extensive experience in the social work and community sectors.
- Future pathways to success on completion, students may gain advanced standing towards a Bachelor of Social Work, a Bachelor in Gerontology, a Bachelor in Disabilities Studies, or an Honours Therapeutic Recreation Degree at specific universities.

CAREER OPPORTUNITIES

As our population ages, new and emerging job opportunities in the field of gerontology are on the horizon. Graduates may work in a range of settings that provide services to seniors such as retirement and long term care facilities, health and recreation programs, private home support services, adult day programs, dementia programs, elder abuse services, seniors' centres, and entrepreneurial initiatives.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College(C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 English - ENG4U, ENG4C, EAE4C or EAE4U.

PLUS: Check the College web site for important field placement and health requirement information.



CAREER OPPORTUNITIES

Architectural Technologist
CAD Operator
Civil Engineering Technologist
Draftsperson
Furniture Designer
Interior Designers
Junior Draftsperson or Designer
Project Coordinator
Site Inspector

Whether it is the buildings we live and work in or the roads and bridges we drive on, people who work in the design, build and construction industry are dedicated to the highest standards of quality. From the interior designers and architectural technologists to the civil and construction specialists these careers are in demand.





Architectural Technology

Campus: Windsor Campus T020

Three Year - Ontario College Advanced Diploma

Starts: September and January

Campus: Windsor Campus T154 Three Year - Ontario College Advanced Diploma Starts: September and January

Civil Engineering Technology

An Architectural Technologist assists the architect or engineer in the assembly of drawings and documents for residential, commercial and industrial projects. The graduate is involved with building design, construction drawings, project estimating, and construction specifications. As a detailer, they help develop drawings for the assembly of a building's structure. As a worker on site their duties may include quality control and job site supervision. This program is designed for creative individuals with a strong interest in building design, construction and planning. An aptitude for math and strong technical skills are important along with the ability to work effectively in a team environment.

PROGRAM HIGHLIGHTS

- Proven pathways to university with Lawrence Technological University for graduates to obtain a degree in Architecture.
- Practical application of employable construction skills (ie. residential
- Real world experiences with educational fieldtrips to different cities such as Chicago, Pittsburgh and others to study the built environment and tour buildings under construction.
- Integration of Door's Open Ontario (Windsor), Habitat for Humanity (Windsor Chapter) and industry related conferences.
- · Courses in Urban Studies and Planning.
- Further integration of BIM modeling.
- Dedicated resource room for Architectural Technology students.
- Optional Ontario Building Code certification towards a registered BCIN number.
- As one of the original programs offered at St. Clair College, with over 45 years of rich history tied to the program, we benefit from a diverse alumni group which keeps us linked to industry's current and emerging trends.

CAREER OPPORTUNITIES

Typical entry-level positions include junior designer or draftsperson, junior estimator and project coordinator. Opportunities exist with architectural and engineering firms, general and sub-contractors, government agencies, homebuilders, building product manufacturers and in sales.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 Math (C) or (U)

Highly recommended courses (not a formal requirement):

- Technical Drafting
- Construction
- Physics (C) or (U).
- English (C) or (U).
- Art

Civil Engineering Technologists, as members of the engineering design team, may be involved in various phases of a construction project, including the planning, design, construction, and maintenance of buildings and infrastructure such as roads. bridges, sewers, and water distribution systems. Technologists can prepare CAD drawings and bids, collect and compile data, perform survey work, and participate in the inspection and quality control processes. This program will appeal to those with an aptitude for assembly, who are analytical, enjoy problem solving, and are strong in math.

PROGRAM HIGHLIGHTS

- · Students receive a solid foundation in core civil engineering subjects with a balance of theory and practical knowledge.
- Recognized by the Ontario Association of Certified Engineering Technicians and Technologists (OACETT), allowing certification and increased employability in both Canada and the US.
- Graduates can further their education by pursuing a Bachelor of Engineering Technology at the University of Windsor. If you are looking for a P.Eng designation, Bachelor of Applied Science at the University of Windsor, Lakehead University (Thunder Bay) or Lawrence Technological University (Southfield Michigan) are good options.
- Common first year between Construction Engineering Technician and Architectural Technology allows for easy transfer between the three programs.
- Students have the opportunity to participate in extra-curricular activities such as the Canadian National Concrete Canoe Competition and Habitat for Humanity build projects.

CAREER OPPORTUNITIES

Civil Engineering Technologists can choose to work either in the office or at the project site. Opportunities exist with consulting engineering firms, general and sub-contractors, architects, builders, material testing firms, Municipal Public Works, Utilities and the Ministry of Transportation. Typical entry positions include civil engineering technologist, draftsperson/CAD operator, estimator, inspector, and site supervisor.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M), or Open (O) level plus:

Grade 12 Math (C) or (U)

Construction Engineering Technician – Civil

Windsor Campus **T026** Two Year - Ontario College Diploma Starts: September and January

In a building or infrastructure project, Construction Engineering Technicians play an important role at the construction site. Duties include estimating, testing or inspecting materials, performing construction surveys, interpreting and applying specifications and executing sketches from contract drawings, shop and CAD drawings. This program will appeal to students with an interest in construction. They must have technical problem solving skills and the ability to work well with others.

PROGRAM HIGHLIGHTS

- Students receive a solid foundation in core construction engineering subjects with a balance of theory and practical knowledge.
- Recognized by the Ontario Association of Certified Technicians and Technologists (OACETT) allowing easier transition to certification and increased employability in both Canada and the U.S.
- Common first year between Civil Engineering Technology, Construction Engineering Technician and Architectural Technology allows for easy transfer between the three programs.
- Students have the opportunity to participate in extra-curricular activities such as the Canadian National Concrete Canoe Competition and Habitat for Humanity build projects.

CAREER OPPORTUNITIES

Construction Engineering Technicians can fulfill a number of roles on the construction site. Site supervisor, junior estimator, surveyor or material testing technician positions may be available with builders, general and subcontractors, engineering consulting firms, architectural firms or government agencies. Opportunities also exist in technical sales with building product manufacturing and sales firms.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 Math (C) or (U)

Interior Design

Windsor Campus **T146**Three Year - Ontario College Advanced Diploma
Starts: September

Interior designers work with clients to develop design solutions that are aesthetic, technically sophisticated and functional. They are the design architects of interior space. Work settings include residential, commercial, institutional and industrial buildings. The Interior Designer assesses a clients' needs and creates solutions. They design technical drawings then monitor and supervise installation. The Interior Designer evaluates the final project and ensures it meets the clients' objectives along with all building, fire and safety codes. Basic drawing skills, along with math ability are essential.

PROGRAM HIGHLIGHTS

- Numerous opportunities for field study in the community and internationally.
- Active student chapter of ASID (American Society of Interior Design) and ARIDO (Association of Registered Interior Designers of Ontario)
- Advanced technology offering computer aided drafting and design, animation, 3D imaging training and application.
- Integrated design studio offering training by an architect, landscape designer and lighting designer.
- A design-build component offering handson furniture construction.
- Graduates of this program that meet the Lawrence Technological University requirements will receive credit towards a 4-year Bachelor of Interior Architecture degree. Interior Design graduates can also apply directly to Griffith University to gain direct entry into their Master of Arts in Visual Arts program.

CAREER OPPORTUNITIES

The program offers very strong job placement with international opportunities. Graduates find work as interior designers (residential, commercial, retail, hospitality, healthcare), designers with architectural firms, facility management, lighting contractors and furniture and product designers.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

Woodworking Technician

Windsor Campus **T805** Two Year - Ontario College Diploma Starts: September

This program focuses on the technical skills required to meet a variety of goals in the processing and installation of wood products. The student learns a wide range of skills including cabinet making, trim and construction carpentry, architectural millwork design, manufacturing and installation and Computer Numerical Control (CNC) operation.

PROGRAM HIGHLIGHTS

- Strong industry support.
- Up-to-date labs and equipment.
- · Hands-on projects.
- Curriculum parallels apprenticeship standards.
- Opportunities in the manufacturing, design and construction areas.

CAREER OPPORTUNITIES

Woodworking technicians fit well into any environment such as large and small cabinet, furniture and millwork companies, kitchen and bath design centres and commercial and residential construction companies.

ADMISSION REQUIREMENTS



Engineering Technologies



Biomedical Engineering Technology – Equipment & Devices

Windsor Campus T755

Three Year - Ontario College Advanced Diploma

Starts: September

As an interdisciplinary program integrating the fields of health science and engineering principles, students in this program will acquire skills from the areas of Electrical/Electronic and Mechanical Engineering and integrate them with Human Physiology. Students will learn about various pieces of hospital equipment and learn how to troubleshoot, repair, and maintain that equipment. Students will be exposed to medical devices, internal and external to the body, with the objective of participating in the development of these technologies.

PROGRAM HIGHLIGHTS

- According to the U.S. Bureau of Labor Statistics, the Medical Equipment and Supplies Manufacturing Industry employs the greatest number of Biomedical Engineering Technologists.
- Biomedical Engineering Technologists will be the single fastest growing occupation with a projected increase of 72% or 11,600 new jobs up to at least 2018.
- Students obtain practical experience working on medical equipment in a laboratory setting.

CAREER OPPORTUNITIES

Entry level positions in industries that design, manufacture, repair and/ or sell biomedical implants, surgical instruments, medical devices and medical equipment. Employment opportunities may be found within hospitals and clinical facilities for scheduled preventative and corrective maintenance and safety inspections of medical devices.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 English (ENG4U, ENG4C, EAE4C or EAE4U)
- Grade 12 Mathematics C or U (MCT4C Recommended)
- Recommended: Senior Level Biology (C) or (U)

NOTE: High interest programs have the potential to become oversubscribed for the 2017/2018 application cycle. Applicants are strongly advised to apply before February 1st.

Chemical Laboratory Technology

Windsor Campus T836

Three Year – Ontario College Advanced Diploma

Starts: September

This program provides graduates with knowledge in the core sciences as well as problem solving fundamentals for chemistry, biochemistry, physics and math. This program now occupies a unique position where graduates demonstrate firm problem solving abilities that can be applied across the largest number of industries from pharmaceuticals and the petroleum industry to environmental, nuclear technology and alternative energy. No other program offers such a wide range of employment or further educational opportunities.

PROGRAM HIGHLIGHTS

- Solid business and industry partnerships provide students the opportunity to participate in R&D projects.
- · Third year placement to conduct a research project.
- This program gives the graduate unparalleled versatility in the job market.
- Since chemistry is the central science, this program offers the greatest number of pathways to university education.
- Graduates are highly sought after by employers across a broad spectrum of industries.
- Any of our graduates who have been willing to explore job opportunities throughout Ontario and even Canada/United States have found employment within six months of graduation.

CAREER OPPORTUNITIES

Career opportunities include pharmaceuticals, petroleum, food, mining, electroplating, wine/spirits, paints, polymers, plastics, computer materials, manufacturing, environmental, water treatment, consulting, pulp and paper, automotive, agricultural, ethanol, nuclear technology, government agencies, new materials, solar energy, wind energy, geological, fuel cell technology, biochemical, forensics, optics, nanotechnology and more.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 Math (C) or (U).

Electromechanical Engineering Technician - Robotics

Windsor Campus T974

Two Year - Ontario College Diploma

Starts: September

Students in the Electromechanical Engineering Technician -Robotics program will gain a solid foundation in programmable logic controllers, electronics, computer-aided design, mechanical systems, computer and robot programming, sensors and actuators. Graduates will be prepared to program, troubleshoot and maintain robots and automated production systems along with mechanical, hydraulic and pneumatic equipment. Graduates will also be equipped to assist in the application and design of robotic systems, their manufacture and testing.

PROGRAM HIGHLIGHTS

- Six new Cognex Vision systems incorporated into our robot cells to teach Robot Vision Systems.
- Students learn robotic programming skills of three different robot platforms; ABB, Fanuc and Motoman.
- · Students graduate with a diverse skill set that prepares them for indemand, high paying careers in our local area.

CAREER OPPORTUNITIES

The labour market condition for Robotics Technicians in Canada is forecast to be good for some time to come. Graduates will find employment with system integrators, machine builders, automotive manufacturers, or other manufacturing environments.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 English (C), (U) or (M)
- Grade 12 Math (C), (U) or (M) (MCT4C is highly recommended)

It is highly recommended that applicants successfully complete Grade 12 Physics (C) or (U) to be successful in this program.

Electronics Engineering Technology – **Industrial Automation**

Windsor Campus T929

Three Year - Ontario College Advanced Diploma

Starts: September

Electronic engineering technologists assist in the design, programming, manufacture, and operation of electrical/ electronic control systems. They "troubleshoot" to ensure efficient operations and perform systems programming functions. Students will learn skills from residential and industrial wiring to motor control and automation. This program will appeal to students with a strong background in the physical sciences and math. TStudents should be highly motivated problem solvers with good communication and interpersonal skills.

PROGRAM HIGHLIGHTS

- · Our small class sizes and hands on learning environment provides a blend of theoretical and hands-on learning experiences.
- Transfer agreements with Engineering and Engineering Technology programs at various universities.

CAREER OPPORTUNITIES

Diverse opportunities exist as process technologists, control designers, control specialists, process planners and product designers, with manufacturers and users of electrical and electronic equipment. The specific emphasis on industrial automation creates opportunities in design and installation of robotic/fixed automation systems and work cells in manufacturing facilities.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- · Grade 12 Math (C) or (U)
- Senior Level Physics (C) or (U)

Mechanical Engineering Technology – Automotive Product Design

Windsor Campus T826

Three Year - Ontario College Advanced Diploma

Starts: September

Mechanical Engineering is the study of the principles of physics for the purpose of harnessing energy for human consumption. This program provides students with the knowledge to conduct the analysis, design, manufacturing, and maintenance of mechanical systems. Students will develop a solid understanding of core concepts including mechanics, kinematics, thermodynamics, fluid mechanics, and energy and their applications to automotive processes. Mechanical Engineering Technologists use the core principles as well as specialized knowledge in the field to design and analyze motor vehicles, aircraft, heating and cooling systems, watercraft, manufacturing plants, industrial machinery and automation.

PROGRAM HIGHLIGHTS

- State of the art training facility in the on-site Ford Centre for Excellence in Manufacturing.
- Credit Transfer Agreement with the University of Windsor Faculty of Engineering.
- Opportunity to attend SAE World Congress in 2nd and 3rd years.
- Students in this program fair exceptionally well at Provincial and National Skills Competitions in Mechanical CAD.

CAREER OPPORTUNITIES

Graduates find excellent opportunities in product development, testing and analysis, computer aided design and drafting, material selection and estimating for machine and system component design, technical sales and junior management positions in the automotive, manufacturing, controls, aerospace, energy and alternative energy industries.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 Math (C) or (U)
- Senior Level Physics (C) or (U)

Power Engineering Technology – Mechanical (Fast Track)

Windsor Campus T941

Three Year - Ontario College Advanced Diploma (delivered in less than 2 years)

Starts: September

Power Engineering Technologists operate and maintain the energy components of power plants in industrial, commercial and large residential buildings, hospitals and schools. Their work involves monitoring, adjusting, analyzing and solving problems with power boilers, compressors, refrigeration chillers, pumps and other related equipment. They may also assist Mechanical Engineers in the planning and design of power plant systems and operations. Day to day responsibilities can include conducting visual inspections and tests to ensure safety and optimum performance, ensuring that provincial and federal regulations are adhered to, and respond to emergency situations.

PROGRAM HIGHLIGHTS

- At the forefront of offering preparation towards Certification for 3rd Class Operating Engineers under T.S.S.A. (Technical Standards and Safety Authority) and the SOPEEC (Standardized Interprovincial certification).
- This program is a "fast track" program which means you will earn an Ontario College Advanced Diploma in 21 months.
- Program is accredited by TSSA for reduced practical time for 4th and 3rd Class certification. St. Clair College will find students their 4th Class steam time. The student must be prepared to go anywhere in Ontario and assume that the work placement is unpaid. 4th Class placement runs during semester 3. Complete information regarding work placement is available from the Program Coordinator.
- Certified Engineering Technologist designation agreement with OACETT (Ontario Association of Certified Engineering Technologists and Technicians) is possible.

CAREER OPPORTUNITIES

Careers as maintenance technicians and plant operators in a wide range of facilities including electrical power generation plants, light and heavy industry, refineries, schools, hospitals, commercial buildings and municipal water and waste water treatment plants. Entry-level positions in "Operator-In-Training" for water or wastewater treatment plants.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 Math (C) or (U)
- Senior Level Physics (C) or (U)

NOTE: High interest programs have the potential to become oversubscribed for the 2017/2018 application cycle. Applicants are strongly advised to apply before February 1st.



If you have a passion for helping people achieve their full potential in the areas of fitness and health, then careers in these sectors provide rewarding work! Fitness & Health professionals have the knowledge and skills to administer recreation and fitness programs, provide consulting services in a wide variety of settings, or work in areas that conduct research and develop programs and policies as it relates to physical fitness.

CAREER **OPPORTUNITIES**

College or University Athletics Departments

Commercial Sports Teams

Community Centres

Corporate Fitness

Fitness & Health Clubs

Fitness Consultants

Hospitals

Municipal Recreation Departments



Fitness & Health Promotion Fitness & Health Promotion (Fast Track)

Windsor Campus **H879**Two Year - Ontario College Diploma
Chatham Campus **K887** (Fast Track)
Two Year - Ontario College Diploma
(delivered in less than 1 year)
Starts: September

This program will provide students with the knowledge, skills and experience required for careers as health and fitness professionals. Graduates will have the skills to identify needs in the community and design programs for individuals and groups meeting a wide range of objectives and goals. Knowledge in program administration and business practices, an awareness of community resources, and the ability to communicate effectively with managers, boards, committees, and funding agencies will make the graduate highly marketable.

PROGRAM HIGHLIGHTS

- Graduates qualify to complete an examination process certifying them as a CSEP-CPT (Canadian Society for Exercise Physiology -Certified Personal Trainer). They are the only fitness professionals in Canada that have acquired their skills, knowledge/abilities and training through formal academic training.
- Graduates will also be qualified to write the NFLA Group Fitness and Resistance Trainer and Personal Trainer exams.
- Over 300 hours of community placement included in the program which will connect students with our community partners in the fitness industry.

CAREER OPPORTUNITIES

Employment can be found in the retail fitness industry in a variety of settings including fitness and health clubs, YMCA/YWCA, corporate recreation and fitness programs, and public and private fitness programs. Graduates may also find employment with community institutions for special populations, hospitals, and municipal recreation departments. Graduates may choose to become consultants or business entrepreneurs.

ADMISSION REQUIREMENTS - (H879 & K887)

OSSD with the majority of courses at the College(C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 English - ENG4U, ENG4C, EAE4C or EAE4U

Senior level Biology is strongly recommended.

Fitness & Health Promotion – Fast Track

Complete this program in less than 1 year with our Fast Track format. You'll receive the same diploma and learning outcomes in less time. Admission requirements are the same for both campuses.

Sport & Recreation Management

Windsor Campus **B904**

Three Year - Ontario College Advanced Diploma Starts: September

The Sport and Recreation Management program prepares students to work in the exciting and interactive business of sport management, sport marketing and recreation related industries. Courses of study cover sport and recreation management and marketing; sport economics; recreation programming; legal aspects of sport; sport governance; project management; community sport and recreation supervision. Sport Management Students will participate in a variety of exciting and relevant practical learning experiences throughout the 3 years of the programming. The program will culminate with a unique opportunity for the student to be engaged in the business of sport and recreation management during the 5th and 6th semester field placements. Students will learn firsthand what it is really like to be involved in the exciting business and world of sport and recreation management.

PROGRAM HIGHLIGHTS

- Graduates will have the relevant skills and knowledge suitable for positions within a wide range of sport management and supervisory activities.
- Courses of study include sport event planning, sales and marketing, facility management, and business administrative positions within professional sport.
- Understand the interaction between sport governing bodies, public agencies, and other regulatory bodies involved in the business of sport management.

CAREER OPPORTUNITIES

Sport and Recreation Management Graduates will find career opportunities in the public, private and commercial sports and recreation industry sectors. These positions include amateur and professional sports, community sport and sport and recreation facilities management, college and university athletics and recreation departments as well as sporting goods and event management.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 English (C), (U) or (M)





Cardiovascular Technology

Windsor Campus **H794** Two Year - Ontario College Diploma Starts: September

Cardiovascular technologists are allied health professionals who perform tests at the request of a physician to obtain information about a patient's heart and blood vessel anatomy and function. Students learn to use a variety of electronic monitoring and other equipment for electrocardiography, multi-stage stress testing, Holter and ambulatory monitor analysis, tilt table testing, pacemaker clinics and blood pressure analysis.

PROGRAM HIGHLIGHTS

- Graduates from the program are eligible to sit for the CSCT (Canadian Society of Cardiology Technologists) national certification exam.
- Simulation labs and clinical placement settings exposes the student to practical learning.
- · Accredited by the Canadian Medical Association.

CAREER OPPORTUNITIES

Graduates will find employment in hospital and cardiac clinics, ECG departments, operating and emergency rooms, community agencies, long term care agencies, medical sales and services, education institutions, patient education, rehabilitation clinics, and research. Graduates of the program must meet the requirements of the jurisdiction in which they wish to practice.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College(C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 English (ENG4U, ENG4C, EAE4C or EAE4U)
- Grade 12 Mathematics (MCT4C, MAP4C, MHF4U, or MCV4U)
- Senior Level Physics (C) or (U)
- Senior Level Biology (C) or (U)
- Senior Level Chemistry (C) or (U)

IMPORTANT NOTE: This program is oversubscribed. **Apply BEFORE February 1st** in order to have your application considered.

PRE ADMISSIONS TEST: Health Occupations Aptitude Exam (HOAE) Students applying to this program must complete the HOAE test.

PLUS: Check the College web site for important clinical placement and health requirement information.

Dental Assisting – Level I & II

Windsor Campus H915

One Year - Ontario College Certificate (3 continuous semesters ending June 2017)

Starts: September

This program prepares students to assume a position as a dental assistant / intra-oral health care provider, capable of working with health professionals in a variety of settings. The role of a Level II dental assistant involves precise and detailed work in a confined environment, including chairside and laboratory duties, instrument sterilization, maintaining infection control along with intra-oral skills such as selective coronal polishing, oral hygiene instruction, application of pit and fissure sealants, fluoride application, and teeth whitening processes.

PROGRAM HIGHLIGHTS

- Graduates of this program are respected health care professionals that perform a variety of roles including; clinical, education, health promotion, business administration and laboratory duties consistent with national standards.
- Accredited by the Commission on Dental Accreditation of Canada.
- · Level II includes 15 intra-oral duties.
- · Field placements.
- On campus dental clinic provides a practical learning environment.
- Students are eligible for certification by the Ontario Dental Assistants Association (ODAA) and the Canadian Dental Assistants Association (CDAA).
- Upon successful completion of the National Dental Assisting Examining Board Exam (NDAEB) the graduate is eligible to practice as a Level II Dental Assistant.

CAREER OPPORTUNITIES

Numerous opportunities exist for graduates as dental assistants, office administrators and treatment coordinators in general practice and specialty dental offices. Other opportunities include public health departments, hospitals, armed forces, college/university dental clinics, and sales.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus successful completion of:

- Senior Level Chemistry (C) or (U)
- Senior Level Biology (C) or (U)
- Grade 12 English ENG4U, ENG4C, EAE4U or EAE4C

Dental Hygiene

Starts: September

Windsor Campus **H800** Three Year - Ontario College Advanced Diploma (Delivered in 2.5 years)

The practice of dental hygiene is "the assessment of teeth and adjacent tissues, treatment by preventive and therapeutic means, and the provision of restorative and orthodontic procedures and services" (DHA, 1991). Students will be prepared to provide oral health care in a variety of environments. Graduates will work within the scope of dental hygiene practice and in accordance with the regulations of the College of Dental Hygienists of Ontario.

PROGRAM HIGHLIGHTS

- On campus Dental Clinic offering practical experience.
- · Off-site placements at various community sites and oral health promotion activities.
- Accredited by the Commission on Dental Accreditation of Canada.
- Graduates are self-regulated health care professionals who support the roles of a Registered Dental Hygienist (RDH) such as health promotion, education, clinical therapy, advocacy, research and administration.
- An RDH is a vital member of the oral healthcare team working with other healthcare professionals to achieve and maintain optimal oral health.
- Focus on applying the dental hygiene process of care while developing inter-professionalism, client-centred care and interpersonal communication skills.
- Graduates are eligible as a candidate for the National Dental Hygiene Certification Examination. Successful completion is a requirement for registration by the College of Dental Hygienists of Ontario to practice in the province.

CAREER OPPORTUNITIES

Although a dentist in private practice most often employs dental hygienists, there is a growing number of dental hygienists who are self-employed or choose careers in public health education, hospitals, research, or dental product development and promotion.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 English ENG4U, ENG4C, EAE4C or EAE4U
- Senior Level Chemistry (C) or (U)
- Senior Level Biology (C) or (U)

IMPORTANT NOTE: This program is oversubscribed. Apply **BEFORE February 1st** in order to have your application considered.

PRE ADMISSIONS TEST: Health Occupations Aptitude Exam (HOAE) Students applying to this program must complete the HOAE test.

PLUS: Check the College web site for important clinical placement and health requirement information.

Diagnostic Medical Sonography

Windsor Campus H796

Three Year - Ontario College Advanced Diploma (delivered in 2.5 years)

Starts: September

Utilizing advanced knowledge of cross-sectional anatomy, pathology, and physical applications, a sonographer performs examinations to provide diagnostic ultrasound images for interpretation by a medical radiologist. This program will prepare the graduate for entry-to-practice as a Generalist Diagnostic Medical Sonographer (Ultrasound Technologist). Course work includes sonographic physics; physiology; pathology; patho-physiology and the study of normal and abnormal cross-sectional anatomical structures necessary for sonographic interrogation of abdominal, obstetrical/ gynecological, general vascular, and small parts imaging.

PROGRAM HIGHLIGHTS

- The program is accredited by the Canadian Medical Association
- Graduates are eligible to write the Sonography Canada Generalist Sonographer credentialing examinations.
- · Simulation labs and clinical placement settings will expose the student to practical learning.

CAREER OPPORTUNITIES

Graduates will work as an Ultrasound Technologist in such settings as hospitals, clinical laboratories, and other health care facilities.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 English ENG4U, ENG4C, EAE4C or EAE4U
- Grade 12 Mathematics MCT4C, MAP4C, MHF4U, or MCV4U
- Senior Level Physics (C) or (U)
- Senior Level Biology (C) or (U)
- · Senior Level Chemistry (C) or (U)

IMPORTANT NOTE: This program is oversubscribed. Apply **BEFORE** February 1st in order to have your application considered.

PRE ADMISSIONS TEST: Health Occupations Aptitude Exam (HOAE) Students applying to this program must complete the HOAE test.

PLUS: Check the College web site for important clinical placement and health requirement information.

Medical Laboratory Science

Windsor Campus H837

Three Year - Ontario College Advanced Diploma

Starts: September

The Medical Laboratory Technologist assesses the types of blood cells and microorganisms that cause disease, provides chemical analysis of blood and body fluids, performs the processing of tissue samples for microscopic evaluation, and determines the compatibility of blood for transfusion.

This program will appeal to students with a love and knowledge of sciences and an investigative nature. They should have good manual dexterity, and must be able to work accurately and quickly under pressure to make decisions which directly affect the diagnosis and treatment of disease.

PROGRAM HIGHLIGHTS

- Accredited by the Canadian Medical Association provides graduates the opportunity to; Write the general MLT certification exams offered by the Canadian Society for Medical Laboratory Science.
- Ability to apply to the College of Medical Laboratory Technologists of Ontario for a license to practice in Ontario clinical labs.

CAREER OPPORTUNITIES

Graduates are employed as medical laboratory technologists, research assistants, quality control technicians and laboratory technicians in hospitals, public and private medical laboratories, in clinical research and pharmaceutical laboratories, as well as in sales or technical assistance.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 English ENG4U, ENG4C, EAE4C or EAE4U
- Grade 12 Math (C) or (U)
- Senior Level Chemistry (C) or (U)
- Senior Level Physics (C) or (U)
- · Senior Level Biology (C) or (U)

IMPORTANT NOTE: This program is oversubscribed. Apply **BEFORE February 1st** in order to have your application considered.

PRE ADMISSIONS TEST: Health Occupations Aptitude Exam (HOAE) Students applying to this program must complete the HOAE test.

PLUS: Check the College web site for important clinical placement and health requirement information.

Medical Laboratory Technician

Windsor Campus **H299**One Year - Ontario College Certificate (delivered in less than a year)

Starts: September

Graduates of this program have the basic technical and theoretical skills required to work in healthcare laboratories, and assist the Medical Laboratory Technologist in various investigative and clinical laboratory procedures including sample collection and processing. This program will appeal to students who have good organizational skills. They must also be excellent communicators with good interpersonal skills and a professional image. Students must have the ability to deal with stressful and emergent situations.

PROGRAM HIGHLIGHTS

- Well organized, balanced program focused on both theory and clinical skills.
- Six week placement in a clinical laboratory environment.
- Accredited by the Canadian Medical Association.
- Graduates are eligible to write the CSMLS MLA certification exam, which provides a professional credential recognized by the Canadian Society for Medical Laboratory Science and the Professional Standards Council.

CAREER OPPORTUNITIES

Diverse employment opportunities exist with hospital, private and public health laboratories, clinics, research labs, and commercial diagnostic supply companies. Lab technician, phlebotomist (responsible for taking blood samples), and clinic assistant are typical positions.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 English ENG4U, ENG4C, EAE4C or EAE4U
- Grade 12 Math (C) or (U)
- Senior Level Chemistry (C) or (U)
- Senior Level Biology (C) or (U)

NOTE: High interest programs have the potential to become oversubscribed for the 2017/2018 application cycle. Applicants are strongly advised to apply before February 1st.

PLUS: Check the College web site for important clinical placement and health requirement information.

Nursing BScN

Starts: September

Windsor Campus H850 Chatham Campus K950 Four Year – Bachelor of Science in Nursing (BScN) Delivered in collaboration with University of Windsor

The Nursing degree program is designed to prepare students to provide nursing care in a variety of settings. Graduates will work within the scope of nursing practice and in accordance with the regulations of the College of Nurses of Ontario. As a nursing student, you will be caring for individual clients or groups, including family members and significant others. You will make clinical decisions and exercise judgement in giving care to clients. Once you have graduated you will be eligible to write the CNATS to achieve professional status of Registered Nurse in Canada.

CAREER OPPORTUNITIES

The current nursing shortage has resulted in numerous opportunities for graduates in a variety of health care settings: private homes, private practice, long-term care facilities, community health care agencies, hospitals and physicians' offices.

ADMISSION REQUIREMENTS

OSSD with 6 Grade 12 (U/M) courses including Grade 12 English (ENG4U) with a minimum of 65%, Chemistry (SCH4U) and Biology (SBI4U) with an overall average of 70% or better (with a minimum of 70% in both Chemistry and Biology). Grade 12 (U) or (C) Math is also required*. (*Fall

IMPORTANT NOTE: This program is oversubscribed. Apply **BEFORE February 1st** in order to have your application considered.

PLUS: Check the College web site for important clinical placement and health requirement information.

Occupational Therapist Assistant/ Physiotherapist Assistant

Chatham Campus K893 Two Year - Ontario College Diploma Starts: September

Graduates will work under the supervision of a Physiotherapist and/or Occupational Therapist to assist in the implementation of therapeutic plans and programs. Graduates will assist in enabling a client's optimal performance, and help them effectively cope with limitations to function, activities of daily living, leisure and work. If you are the type of individual who welcomes a challenge and enjoys being with people of all ages, a career as an OTA/PTA is a great career path to choose.

PROGRAM HIGHLIGHTS

- Utilization of innovative, current and integrated approaches to the role of the OTA/PTA assistant.
- A blend of classroom and clinical/practical learning involving "hands-on" learning.
- Clinical placements within a variety of work settings including hospitals. private clinics, long term care facilities and children's treatment centres.

CAREER OPPORTUNITIES

As an OTA/PTA, you will work for such healthcare providers as hospitals, private physiotherapy clinics, family health teams and community clinics, mental health facilities, long term care facilities such as Nursing Homes, Residential Care and Senior Assistive Living facilities, rehabilitation centres, and children treatment centres.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Senior Level Biology (C) or (U)
- Grade 12 English ENG4U, ENG4C, EAE4C or EAE4U

NOTE: High interest programs have the potential to become oversubscribed for the 2017/2018 application cycle. Applicants are strongly advised to apply before February 1st.

PLUS: Check the College web site for important clinical placement and health requirement information.

Paramedic

Windsor Campus **H840** Chatham Campus **K940** Two Year - Ontario College Diploma Starts: September

A paramedic is at the forefront of emergency health care services in times of accident or crisis. They provide cardiopulmonary resuscitation, defibrillation, cardiac

cardiopulmonary resuscitation, defibrillation, cardiac monitoring, pulse oximetry, airway management, administration of life saving drugs, control of severe bleeding along with immobilization of spine, neck and bone injuries. This program will appeal to students who are able to work under extremely stressful situations. They must be critical thinkers, able to problem solve and multi-task. They must be strong and in good physical condition.

PROGRAM HIGHLIGHTS

- · Clinical hospital/ambulance field experience.
- Hands on training in well-equipped labs and simulation suites.
- Graduates are eligible to apply to write the Ontario Ministry of Health Advanced EMCA (Primary Care Paramedic) examination.

CAREER OPPORTUNITIES

Paramedics are employed by both public and private ambulance services. Graduates may also progress to the level of Advanced Care Paramedic and/or Flight Paramedic requiring additional years of education at various institutions throughout Ontario.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 English ENG4U, ENG4C, EAE4C or EAE4U with 60% or better
- Grade 12 Math (C) or (U) with 60% or better
- Senior Level Chemistry (C) or (U) with 60% or better
- · Senior Level Biology (C) or (U) with 60% or better
- · Valid Ontario Driver's License required

PLUS: There is a selection process where students can earn extra points. Please see program page on college web site. There is also a **MANDATORY** questionnaire that must be received in order to be considered for admission to this program. All must be received prior to March 1st.

IMPORTANT NOTE: This program is oversubscribed. Apply **BEFORE February 1st** in order to have your application considered.

PLUS: Check the College web site for important clinical placement and health requirement information.

Personal Support Worker

Windsor Campus **H932** Chatham Campus **K933** 30 weeks (2 semesters) – Ontario College Certificate Starts: September and January

The Personal Support Worker program prepares graduates with knowledge and skills to provide compassionate, safe and supportive care to individuals across their lifespan including clients experiencing cognitive impairment, physical disability, age and mental health challenges. Students will develop assessment and communications skills in order to identify and document pertinent information about their client's health status. Students will learn to provide client-centered and client-directed care based on ethical principles, sensitive to diverse client and family values, beliefs and needs, and follow the direction of care plan.

PROGRAM HIGHLIGHTS

- · Work placement.
- Practical hands-on training in well-equipped simulation labs.

CAREER OPPORTUNITIES

There are excellent employment opportunities in nursing homes, with homecare agencies, in rest homes, retirement homes, community living and other government agencies. Some opportunities also exist in the non-profit sector. There is also the potential for employment in retail homecare services.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

PLUS: Check the College web site for important clinical placement and health requirement information.

Pharmacy Technician

Windsor Campus H812

Two Year - Ontario College Diploma Starts: September

Pharmacy Technicians work in collaboration with registered pharmacists in retail and institutional settings. They also work with professional and other paramedical personnel performing a variety of functions related to the dispensing of prescriptions. Duties in a retail pharmacy include inventory control, filling prescriptions on the computer, counting and packaging. Pharmacy Technicians also do third party billing. In a hospital or institutional setting they will work in collaboration with pharmacists and prepare intravenous solutions for patients.

PROGRAM HIGHLIGHTS

- The Pharmacy Technician Program at St. Clair College has been awarded the status of Full Accreditation by the Canadian Council for Accreditation of Pharmacy Programs for a five year term 2012-2017.
- Our graduates are eligible to write the national licensing exam to become a registered pharmacy technician.
- Our state of the art retail and hospital labs allow for real life simulation of pharmacy practice.
- Our students will complete a 4-week work placement in both a retail and hospital pharmacy.
- Our students collaborate with students from other healthcare programs.

CAREER OPPORTUNITIES

Employment prospects are excellent for pharmacy technicians. Job opportunities exist in community and hospital pharmacies, third party billing companies and computer software vendors.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 Math (C) or (U)
- Senior Level Chemistry (C) or (U)
- Senior Level Biology (C) or (U)
- Grade 12 English ENG4U, ENG4C, EAE4U or EAE4C

NOTE: High interest programs have the potential to become oversubscribed for the 2017/2018 application cycle. Applicants are strongly advised to apply before February 1st.

PLUS: Check the College web site for important clinical placement and health requirement information.

Practical Nursing

Windsor Campus **H863** Chatham Campus **K963**

Two Year - Ontario College Diploma Starts: Windsor: September & January Chatham Campus-Chatham: September

The curriculum is comprised of theoretical and clinical experiences utilizing the College of Nurses of Ontario (CNO) conceptual framework and nursing process. This strong foundation prepares students to practice safely, competently and ethically in situations of health and illness with individuals, families, groups and communities across the lifespan. The overall program goals and objectives are aligned with the current College Of Nurses Entry to Practice Competencies for the Registered Practical Nurse.

PROGRAM HIGHLIGHTS

- The program is fully accredited by the College of Nurses of Ontario (CNO).
- Small, personal class sizes.
- Hands on training in a state of the art nursing lab with simulation technology.
- · Peer mentorship and tutor support.
- Comprehensive, clinical placement experiences with a preceptor in hospital and/or community settings (10 weeks in total).
- After successful completion of the Practical Nursing diploma program, graduates are eligible to write the Canadian Registered Practical Nurse Examination (CRPNE) which is administered by the College of Nurses of Ontario (CNO).

CAREER OPPORTUNITIES

There are a wide variety of employment opportunities including hospitals, long term care facilities, community health care agencies, physician offices and clinics, private homes and in private practice.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 English ENG4U, ENG4C, EAE4C or EAE4U
- Grade 12 Math (C) or (U)
- Senior Level Chemistry (C) or (U)
- Senior Level Biology (C) or (U)

IMPORTANT NOTE: This program is oversubscribed. Apply **BEFORE February 1st** in order to have your application considered.

PLUS: Check the College web site for important clinical placement and health requirement information.

Pre Health Science

Windsor Campus **C900**Chatham Campus **K900**One Year - Ontario College Certificate
Starts: September and January

This one year certificate is designed to give students the necessary skills and course requirements to apply to health science programs at both the Windsor and Chatham campuses in: Bachelor of Science Nursing (BScN) **Practical Nursing** Cardiovascular Technology **Dental Assisting** Dental Hygiene Diagnostic Medical Sonography **Medical Laboratory Science Medical Laboratory Technician** Occupational Therapist Assistant/ **Physiotherapist Assistant** Paramedic **Pharmacy Technician Respiratory Therapy Veterinary Technician**

The Pre-Health Science program provides successful graduates with consideration for admission to the Bachelor of Science Nursing program (BScN) but does not qualify students for admission to other University programs. To be considered for admission to the BScN program, the following minimum program requirements must be achieved: cumulative average of B (70%) in all courses; combined average of B (70%) in BIO 50, BIO 51, CHM 50 & CHM 51.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

NOTE: A number of St. Clair College programs have additional specific admission/selection criteria that must be achieved prior to acceptance. For details on program specific admission/selection criteria, please see the appropriate program page on the web and speak with the Program Coordinator.

Respiratory Therapy

Windsor Campus H795

Three Year - Ontario College Advanced Diploma

Starts: September

Windsor Campus H258 Two Year - Ontario College Diploma

Veterinary Technician

Starts: September

This program develops the student's cognitive, effective and psychomotor skills as described in the goals and outcomes of the National Competency Profile for Respiratory Therapy in order to perform as an entry-level Respiratory Therapist. Competency is acquired through didactic learning and performance assessment in the laboratory and clinical setting. Curriculum addresses analysis and problem solving, patient assessment/diagnostics/intervention, cardiopulmonary resuscitation and more - all built on strong foundational theory and learning. Program graduates must meet the requirements of the jurisdiction in which they wish to practice.

PROGRAM HIGHLIGHTS

- Program objectives are aligned with the College of Respiratory Therapists of Ontario Standards of Practice.
- Program is fully accredited by the Council on Accreditation for Respiratory Therapy Education (CoARTE).
- New graduate Respiratory Therapists are eligible to apply to write the national certification examination in Respiratory Therapy administered by the Canadian Board for Respiratory Care.
- Student will have access to and be trained in the Centre for Applied Health Sciences, which features state-of-the-art equipment and resources.

CAREER OPPORTUNITIES

Respiratory Therapists assess and intervene where cardiopulmonary assistance is required by using specific expertise and advanced technology in the care of patients, from new born to end-of-life. Many different employment opportunities exist, including in-hospital, community agencies, outpatient clinics, long term care/rehabilitation, medical sales/services, educational institutions, patient education and research.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 English ENG4U, ENG4C, EAE4C or EAE4U
- Grade 12 Math MCT4C, MAP4C, MHF4U, or MCV4U
- Senior Level Physics (C) or (U)
- Senior Level Biology (C) or (U)
- Senior Level Chemistry (C) or (U)

IMPORTANT NOTE: This program is oversubscribed. Apply **BEFORE February 1**st in order to have your application considered.

PRE ADMISSIONS TEST: Health Occupations Aptitude Exam (HOAE) Students applying to this program must complete the HOAE test.

PLUS: Check the College web site for important clinical placement and health requirement information.

Veterinary Technicians assist the Veterinarian in the medical care of animals. Duties include radiography (taking x-rays), nursing, dentistry, nutritional support, minor surgery and laboratory procedures for animals. This program will appeal to students with experience related to animals. They must have a strong background in science and math and good communication skills. Due to the physical demands of the job, they should also have the ability to lift and carry up to 25 kg.

PROGRAM HIGHLIGHTS

- · Accredited by the Canadian Veterinary Medical Association.
- Teaching hospital accredited by the College of Veterinarians of Ontario
- · Facilities and animal use approved by the Canadian Council on Animal Care.
- Accredited by the Ontario Association of Veterinary Technicians.
- · Work experience during semester two and four.
- Graduates are eligible to write the North American Veterinary Technician exam to qualify for registration with the Ontario Association of Veterinary Technicians.

CAREER OPPORTUNITIES

Numerous positions are available in private veterinary clinics for graduates. Opportunities also exist in research, with Humane Societies, pharmaceutical firms and zoological parks.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 English ENG4U, ENG4C, EAE4C or EAE4U
- Grade 12 Math (C) or (U)
- · Senior Level Chemistry (C) or (U)
- Senior Level Biology (C) or (U)

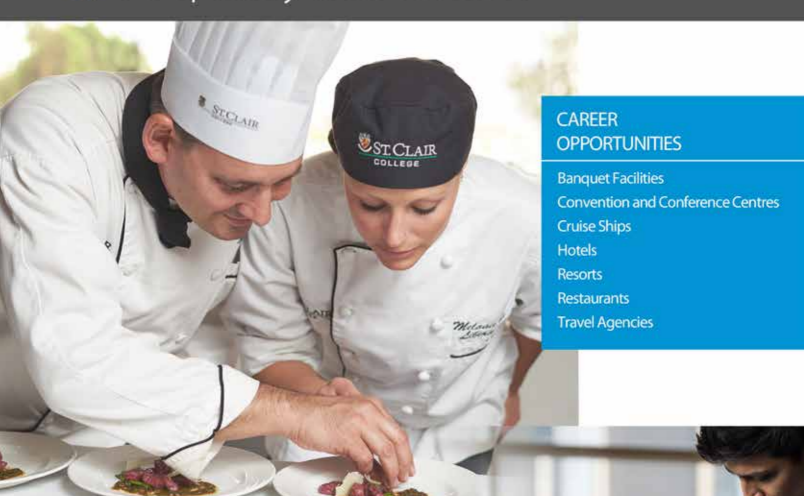
IMPORTANT NOTE: This program is oversubscribed. **Apply BEFORE February 1**st in order to have your application considered.

PRE ADMISSIONS TESTS: Health Occupations Aptitude Exam (HOAE) Students applying to this program must complete the HOAE test. As well, a questionnaire is a **MANDATORY** requirement for consideration into this program. Only applicants who return the questionnaire will be considered for admission.

PLUS: Check the College web site for important clinical placement and health requirement information.



Hospitality and Tourism





The hospitality and tourism industry is growing and the sector provides great opportunities to work locally or travel the world! The environment is fast paced and demands that your customer service skills are at the top of your game. You have a passion for delivering a great experience whether it be a sumptuous meal or arranging the trip of a lifetime for your client.

Culinary Management

Windsor Campus **B395** Two Year - Ontario College Diploma Starts: September

If working in a team environment dedicated to culinary excellence and customer service is your passion then Culinary Management will prepare you for this career path. Students learn basic cooking fundamentals, baking skills and gain a practical knowledge of food safety and sanitation. They will also gain experience in a wide range of advanced cooking skills and techniques as well as basic knowledge of viticulture (the art of matching wine and food). They must be good at multi-tasking and have the ability to work quickly, while paying attention to detail. These positions are physically demanding and require people to stand for long hours.

PROGRAM HIGHLIGHTS

- **NEW!** Teaching Restaurant Eatery 101 provides students with amazing real-world experience.
- · Several Certified Chef de Cuisine on staff.
- · All teachers are certified journeypersons.
- Curriculum is modeled after the Ministry standards and guidelines for cook apprentice.

CAREER OPPORTUNITIES

There are very good job opportunities for graduates of the Culinary Management program in a wide variety of establishments including restaurants, clubs, dining and convention centres, resorts, and institutions such as hospitals, long term care facilities and cafeterias. The typical entry level position is prep cook with the potential for advancement.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.



Students in the Culinary Management and Hospitality programs receive great hands on training in our teaching restaurant, Eatery 101.



Hospitality – Hotel & Restaurant

Downtown Campus - Windsor **B940** Two Year - Ontario College Diploma

Starts: September

This program will prepare graduates for leadership positions in the growing hospitality industry in venues that include hotels, resorts, restaurants, bars, catering and conference centres, and in additional industries such as sporting arenas, recreational facilities, and independent and assisted living facilities. The hospitality student will develop and practice the skills for success in lodging operations, food and beverage operations, and the growth areas of recreational foodservice and wineries. These transferrable skills include guest relations, marketing, financial management, human resources, and event planning.

PROGRAM HIGHLIGHTS

- Students have the opportunity to gain valuable experience and school credits while living, working, and attending classes at Walt Disney World in Orlando, Florida.
- Accelerated pathways to degree programs in Canada, Australia, and Ireland.
- Paid employment opportunities in Fairmont resort properties in Western Canada.
- Students learn and practice food preparation and service in Eatery 101, our student-operated on-campus restaurant serving lunch and dinner.
- The campus houses a full convention centre and is adjacent to a major chain hotel.
- Students will visit local wineries, distilleries, breweries, hotels, restaurants, recreational venues, and casinos.
- Students plan and host the college's annual food and wine gala.
- Work experience is available at our industry partners' workplaces or through on-site student "work integrated learning" programs.

CAREER OPPORTUNITIES

Our students enjoy a high employment success rate upon graduation and we rank very high in student, graduate and employer satisfaction. Because of our focus on students developing as hospitality professionals, our graduates are in demand for leadership positions in an industry that is growing quickly and in new directions such as recreational foodservice and assisted and independent living facilities.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

Tourism-Travel

Downtown Campus - MediaPlex **B826** Two Year - Ontario College Diploma Starts: September

If you are interested in a career as an airline/tour reservationist, flight attendant, cruise ship employee, tour guide, tour manager, event planner, travel counselor, hotel/ resort concierge, or any other facet of the tourism industry, this program is for you! This program will help develop skills employers are looking for in a new employee, such as communication, teamwork, computer, and customer service skills. Graduates are prepared to begin entry level positions in a number of the travel industry sectors.

PROGRAM HIGHLIGHTS

- Students have the opportunity to gain valuable experience and school credits while living, working, and attending classes at Walt Disney World in Orlando, Florida.
- Graduates have the opportunity to obtain a Bachelor of Arts in Travel and Tourism Management in Ireland by completing 2 semesters abroad.
- Optional yearly field trip abroad (past trips include Mexico, Caribbean, Cruises, Europe).
- Previous mid-semester work placement locations include Western and Eastern Canada, Europe, Thailand, South Africa, Costa Rica, Australia, and India, among others.
- Student Work Experience Program recruitment opportunities exist with Fairmont Hotels and Resorts located in Western Canada.
- Tourism Photography gives students the opportunity to create travel brochures using their own photographs.
- TICO exam administered as part of the program.

CAREER OPPORTUNITIES

After completing the two year program, graduate job opportunities exist with airlines, airports, attractions, car rental companies, convention and meeting centres, cruise lines, government tourism offices, hotels and resorts, on-line travel providers, rail lines, travel agencies, tour operators and visitor information centres, among others.

ADMISSION REQUIREMENTS

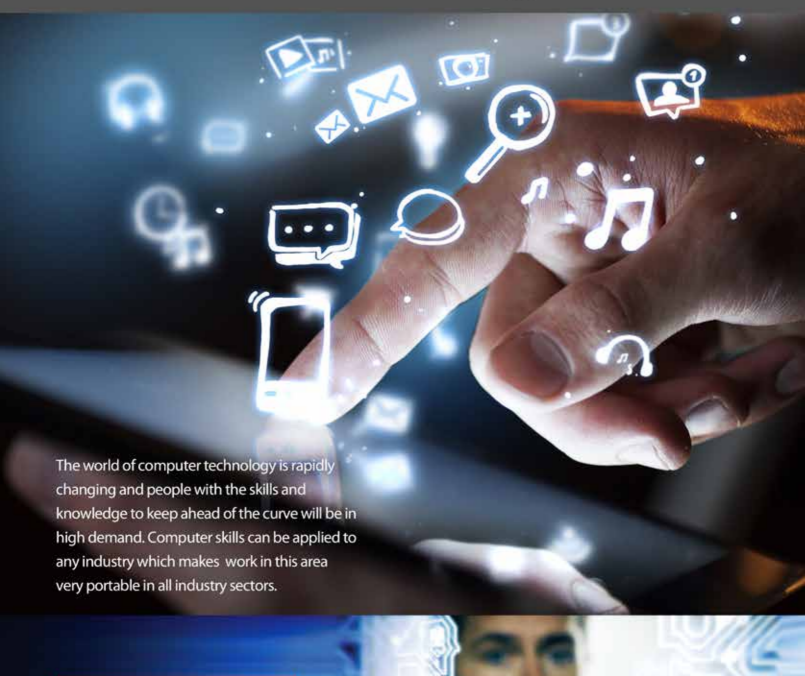
OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission .

AN EXPERIENCE OF A LIFETIME!

Students from the Hospitality and Tourism-Travel programs have the opportunity to gain valuable experience and school credits through our affiliation with the Disney International Program and Central Michigan University. Check the details on our web site at stclaircollege.ca and go to Full Time Programs.







CAREER OPPORTUNITIES

App Developer
IT Consultant
Network Technologist
Technical Support Analyst
Training Specialist
Web Developer

Computer Systems Technician – **Networking**

Windsor Campus T860

Two Year - Ontario College Diploma Starts: September and January

Computer Systems Technicians have the skills to plan, administer, configure and maintain individual and networked computer systems. Graduates are trained to provide technical support for computer users in a business environment. This program will appeal to students who are problem solvers with good analytical skills. Students must be highly organized with a strong interest in computers.

PROGRAM HIGHLIGHTS

- St. Clair is an official Cisco Networking Academy and prepares students to take the Cisco Certified Network Associate (CCNA), MCSA Administering Windows Server, CompTIA A+ and Security+ certifications (CompTIA A+ allows for personal computer repair, maintenance and installation).
- · Cisco networking lab.
- Students perform extremely well at Skills Competitions including Skills Ontario (Gold Medal 2013); Cisco Netriders Ontario (1st Place 2012).

CAREER OPPORTUNITIES

Graduates will have good advancement potential and opportunities for entry-level positions including technical support analyst, IT consultant, and network technologist/administrator in a wide range of sectors including government, corporations and the public sector. Many graduates become self-employed or independent operators offering computer training, technical support and network administration.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 Math (C) or (U)

Computer Systems Technology – **Networking**

Windsor Campus T861

Three Year - Ontario College Advanced Diploma

Starts: September and January

This program focuses on advanced computer network administration including network security. Computer systems technologists also have project management, systems analysis and design skills.

This program will appeal to students with a keen interest in highly complex network systems. Students must have good communication and analytical skills, enjoy problem solving, and be well organized.

PROGRAM HIGHLIGHTS

- St. Clair is an official Cisco Networking Academy and prepares students to take the Cisco Certified Network Associate (CCNA), Implementing Cisco Wireless Network Fundamentals (WIFUND), MCSA Administering Windows Server, CompTIA A+ and Security+ certifications (CompTIA A+ allows for personal computer repair, maintenance and installation).
- · Cisco networking lab.
- Active student run Information Technology Club.
- Students work on a "real world" project team designing and presenting a network proposal for an industry partner.
- Awarded \$40k in funding from the Ontario Centers of Excellence (OCE) "Innovation and Validation Assistance Program - IVAP".
- Number one program in the province against all comparators in Student Satisfaction, Knowledge and Skills, Program Quality.
- Skills Ontario Competition 2013 Gold, Highest overall score winner; 2012 Bronze Cisco Netriders Ontario 2012 - 1st Place.

CAREER OPPORTUNITIES

Grads will have good advancement potential. Entry-level positions include technical support analyst, IT consultant, and network technologist/ administrator in a wide range of sectors including government, corporations and the public sector. Many graduates become self-employed or independent operators offering computer training, technical support and network administration.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 Math (C) or (U)

"St. Clair's Information Technology programs are the first place I look for new employees, as we are finding they are our best candidates for these technical roles."

Matt Drury Operations Manager Pareto Business Group Inc.

Internet Applications and Web Development

Windsor Campus **B948**

Three Year - Ontario College Advanced Diploma

Starts: September

This program produces a graduate with strong computer programming skills who understands business practices and operations. The program focuses on the fundamental principles of web development using current programming and database languages with an emphasis on business systems and communications. Our students apply this knowledge writing and developing practical websites and applications with clear business results.

The graduate will have the skills to communicate clearly and concisely about business technologies and present, implement, and maintain web-based solutions to help organizations stay abreast of change and maintain their competitive edge.

PROGRAM HIGHLIGHTS

- Focus on web development with an emphasis on business systems and communications.
- Our web students have won ten (10) medals during the past five (5) years in Skills Ontario and Skills Canada combined, including a gold medal in 2012.

CAREER OPPORTUNITIES

Local, national and global opportunities exist for graduates of this program with all size and types of corporations, including self-employment.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

Mobile Applications Development

Windsor Campus **B990**

Three Year - Ontario College Advanced Diploma

Starts: September

This advanced diploma program is designed for those who are interested in developing mobile applications for smartphones, tablets, and the web. Students will learn and apply techniques in writing apps for major platforms common in today's mobile application marketplace. In addition, students will develop a deep understanding of object-oriented programming principles, cross-platform development both web and native, user interface design, database fundamentals, systems development, and project management, as well as being introduced to game development techniques.

PROGRAM HIGHLIGHTS

- · Create apps that are in high demand today and in the future.
- Develop high quality apps for smartphones, tablets, desktop and the web.
- Gain valuable experience designing User Experiences (UX UI).
- Learn to build agile projects and properly designed databases.
- Learn the fundamentals of mobile game development.

CAREER OPPORTUNITIES

Graduates may find entry level positions in industries that write, modify and integrate software - both web and native - for mobile application devices, internet-based applications, and in other information technology and systems roles. Employment opportunities may be found in computer software and mobile applications development firms, information technology consulting firms, business environments, corporate training development organizations, and information technology units.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admissions to this program.



Cai Filiault and Christopher (Darren) Takaki, Faculty, Information Technology



International Trade & Logistics



Business Administration – International

Windsor Campus **B892**Three Year - Ontario
College Advanced Diploma
Starts: September and January

This program provides graduates with the fundamental skills and knowledge required to conduct business in a global marketplace. The program offers intensive, hands-on multi-semester projects that allow students to select a product, research a country in which it could be offered, build a marketing, finance, supply chain and business plan to support their business idea. To be successful in international business applicants should enjoy foreign travel, be people oriented and outgoing and possess excellent communication skills. Students should also be analytical, have an adventurous nature and demonstrate a cultural awareness and sensitivity.

PROGRAM HIGHLIGHTS

- Multi-semester group project that prepares students to qualify for various certifications including Forum for International Trade Training (FITT) and Certified International Trade Professional (CITP).
- Faculty-supported field trips to local companies undertaking international business as well as international companies and organizations to enhance course-related activities.
- Faculty-supported Internship (work experience) is offered in Semester 6. Some internships may happen outside of Windsor so students should be prepared to travel and live in another city for their internship.
- Each semester, students are eligible to complete requirements toward the Forum for International Trade Training (FITT) National Diploma validated by the Canadian Government and Industry.
- Opportunity for qualifying graduates to complete a B. Comm. from Nipissing University on the St. Clair College campus.

CAREER OPPORTUNITIES

Graduates may pursue employment in foreign business development, international marketing and sales, supply chain and logistics management, customs brokerage or as entrepreneurs in importing and exporting, distribution or trade consulting.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

International Business Management

Windsor Campus **B989**One Year - Ontario College Graduate
Certificate
Starts: September and January

This program provides students with the multi-skilled tools they require to compete in the ever challenging field of International Trade. Students will focus on in-depth analysis of case studies in international business through structured group work. Graduates will have the necessary knowledge and abilities to apply these skills in order to specialize in a variety of international business activities. Students will learn to become competent in broad sectors of the global business environment including international marketing, trade research, global supply chain/logistics, international finance, and market entry strategy among others.

PROGRAM HIGHLIGHTS

- Gives graduates three semesters to hone their skills in international trade and international business management.
- Students successfully completing the program have the option to write the FITT certification exams followed by a fourth semester in the Freights Forwarding and Logistics College Grad Certificate to prepare for the CIFFA certification exams.
- Successful candidates have the possibility to earn two additional certifications in four semesters (two from St. Clair College, one from FITT and one from CIFFA).

CAREER OPPORTUNITIES

International entrepreneurs in the areas of importing and exporting, as well as foreign business development, supply chain/logistics, international marketing, sourcing and procurement.

Positions include agent, distributor, trade consultant, freight forwarder, customers brokering, project management and sales.

ADMISSION REQUIREMENTS

Diploma or degree in a relevant field from a recognized college or university OR demonstrated competence through related work

International Students - The English proficiency requirement is IELTS 6.0 with no band lower than 5.0; or TOEFL iBT 79 with no sections lower than 16. Students may have the English condition waived if they have graduated from a recognized college or university in Canada, USA, Australia, or Britain as an example.

Freight Forwarding & Logistics

Windsor Campus **B839**One Semester – St. Clair College Board of Governors Certificate
Starts: January

The Freight Forwarding and Logistics Certificate program is designed for people who want to specialize in logistics and freight forwarding. The graduate certificate is ideal for people who already hold a graduate certificate in International Business Management and would like to further their education in this area. International Freight Forwarding is a four module certificate that follows the Canadian International Freight Forwarder's Association (CIFFA) curriculum. It is delivered so that students may choose to challenge the CIFFA administered exam to obtain a CIFFA Certificate in Freight Forwarding, upon successful completion of the first two modules. Upon completion of the remaining two modules and successful passing of the CIFFA Certificate in Freight Forwarding, students may choose to challenge the final CIFFA administered exam to obtain an Advanced Certificate in Freight Forwarding. CIFFA certificates are industry recognized certifications. The four modules are:

INTERNATIONAL TRANSPORTATION AND TRADE

 Introduction to ocean, air, truck and rail transportation terminology, documentation and rate calculations as well as Incoterm application to transfer of cost and risk via various modes of transport from buyer to seller.

ESSENTIALS OF FREIGHT FORWARDING

 Students learn how buyers and sellers manage risk with a variety of international payments, cargo insurance, properly completed commercial documents and export packaging.

SPECIALIZED FREIGHT SERVICES

 Explores the details of marine cargo, project cargoes and chartering vessels or aircraft.
 Transportation law and legal liability are addressed through International Conventions and CIFFA's Standard Trading Conditions.

SUPPLY CHAIN MANAGEMENT AND MARKETING

 Explores Logistics and Supply Chain Management concepts, including the application of technology and the increasingly important Green Logistics.

ADMISSION REQUIREMENTS

Successful completion of International Business Management, an Ontario College Graduate Certificate, or equivalent is required. Students who have a related postsecondary education coupled with industry work experience may be considered for admission to this program.



Whether you have aspirations to be a first responder, police, security personnel, or part of the judicial system, public safety and security are important services in a community. If you are self-disciplined, a critical thinker who can quickly assess a situation and act appropriately, then careers in these fields provide great opportunities.

CAREER **OPPORTUNITIES**

Border Service Agencies Correctional Services Fire and Rescue Services Law Firms

Legal Departments of Corporations Police Services

Security Companies



Many of these

Programs at

stclaircollege.ca

programs have Field

Placements or require Police Clearance.

Please check Full Time

Border Services Border Services (Fast Track)

Downtown Campus – Windsor **B961** Two Year – Ontario College Diploma Chatham Campus **K967** (Fast Track) Two Year – Ontario College Diploma (delivered in less than 1 year)

The Border Service program prepares students for the legislative/ enforcement role of Customs, Immigration and Canadian Food Inspection. Students will become familiar with the various Border Services legislation, documentation and enforcement processes. Students will develop strong communication, dispute resolution and critical thinking skills that are demanded in Border Services and law enforcement operations.

PROGRAM HIGHLIGHTS

- Students utilize a variety of methods, including role playing, to demonstrate their understating and ability to combine the material covered in the core courses of this program: Border Service; Immigration; Brokerage; Food, Plant and Animal Import Requirements; Counterfeit Documents and Fraud Detection; Investigation, Interviewing and Evidence as well as Criminal Code and Federal Statutes.
- The focus of the Control and Defensive Techniques course is for students to gain an understanding of the authority and the importance of being able to articulate why a particular use of force was exercised.
- In the Extremism & Fundamentalism in Canadian Society course students examine the complexity and dynamics of political and religious fundamentalism using an integrated and interdisciplinary perspective.

CAREER OPPORTUNITIES

Graduates from this program will be prepared for the demands of being on the front line of global trade; seek careers in the many industries and government agencies responsible for facilitating the movement of persons and goods across the borders as well as careers in law enforcement.

ADMISSION REQUIREMENTS - **B961 & K967**

OSSD with the majority of courses at the College(C), University (U), University/College (M) or Open (O) level PLUS:

• Grade 12 English - ENG4U, ENG4C, EAE4U OR EAE4C

HEALTH & FITNESS REQUIREMENTS

Students should evaluate their physical readiness in anticipation of a rigorous fitness routine and be expected to complete bona fide occupational requirements for border, correctional and police services via PARE, FITCO and PREP TEST.

Community & Justice Services

Downtown Campus – Windsor **B603** Two Year - Ontario College Diploma Starts: September

The Community and Justice Services program is designed to prepare students for careers in the field of criminal justice with attention to intervention and re-integration. The nature of these environments and the diversity of clients demand a highly trained work force able to intervene effectively using best practices, in order to ensure the protection of the public, and the safety of the community, staff, and clients.

PROGRAM HIGHLIGHTS

- Taught by experts currently in the field, the curriculum prepares students for a wide variety of careers related to institutional and community based corrections and for other areas of law enforcement.
- In addition to specialized courses involving both theory and practical hands-on learning, the CJS program provides students with the opportunity to obtain invaluable real-life experience through a 320 hour field placement in corrections or in one of many other agencies and/or community programs relating to law enforcement and criminal justice.
- The program also prepares students to meet with success for the FITCO fitness testing required by the Ministry of Corrections.

CAREER OPPORTUNITIES

Careers may be based in youth facilities; federal and provincial correctional institutions; justice agencies; policing and community agencies, programs and services.

ADMISSION REOUIREMENTS

OSSD with the majority of courses at the College(C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 English - ENG4U, ENG4C, EAE4U or EAE4C.

NOTE: Some correctional agencies have minimum hearing and vision standards.

HEALTH & FITNESS REQUIREMENTS

Applicants must be able to physically perform the duties of a position in a correctional institution. To obtain a diploma in CJS, successful applicants will be required to meet the minimum standards of the FITCO. Any student seeking entry into this program should evaluate their physical readiness in anticipation of a rigorous fitness routine.

Ask about how you can earn multiple diplomas in the Faculty of Legal and First Responder programs.

Paralegal – Accelerated

Downtown Campus – Windsor **B897**Two Year – Ontario College Diploma
Two Year – Ontario College Diploma – Accelerated **B959**(Delivered in 1 Year)
Starts: September

A Paralegal provides legal services to clients within the permitted scope of practice. This includes representing clients in provincial offences court, which includes highway traffic offences, municipal by-law matters, liquor license cases, occupational health and safety issues, as well as civil litigation matters in small claims court. Paralegals may also appear in the Ontario Court of Justice representing clients charged with less serious criminal offences. Paralegals may represent clients in a broad range of tribunals such as the Workplace Safety and Insurance Appeals Tribunal, Human Rights Commission, and Landlord and Tenant Board, to name a few.

PROGRAM HIGHLIGHTS

- The program is set-up in part as an office simulation and includes mock hearings and trials.
- In addition to a 140 hour field placement, students have the opportunity to work in the St Clair College Forms Completion Clinic to gain valuable real life experience working with clients while offering an invaluable service to the community.
- The Paralegal Program has been accredited in accordance with the standards established by the Law Society of Upper Canada's Paralegal Education Program Accreditation Policy (PEPA).

CAREER OPPORTUNITIES

Career opportunities include self-employment, law firms, legal departments of corporations, administrative tribunals and government agencies.

ADMISSION REQUIREMENT - B897

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

ADMISSION REQUIREMENTS - B959

Applicants with a College Diploma or substantial completion of a University Degree may apply to this program.

PLUS: Check the College web site for important field placement information.

Police Foundations (Fast Track)

Windsor Campus **B819**Two Year – Ontario College Diploma
Chatham Campus **K919**Two Year – Ontario College Diploma
(delivered in less than 1 year)
Starts: September

This program presents the knowledge, fitness skills and aptitudes to prepare students for a career in law enforcement. The student will have a strong theoretical foundation on which to build communication, ethical and interpersonal skills. Graduates will know the fundamentals of police investigation techniques, police procedures and community policing. This program will appeal to students who are community minded and are of good moral character. Students must have good written and oral communication skills and be able to deal with stressful situations. Being physically fit is also important.

PROGRAM HIGHLIGHTS

- · Community placement for volunteer hours.
- Preparation for the Physical Readiness Evaluation for Police (PREP). This is an exit requirement of the program.

CAREER OPPORTUNITIES

Graduates work in municipal, provincial and federal police services, in private security, and as special constables and campus police.

ADMISSION REOUIREMENTS - B819

Successful completion of two consecutive semesters of the Protection, Security and Investigation program OR a Protection, Security and Investigation Diploma. See the Program Coordinator for details.

ADMISSION REQUIREMENTS - K919 (Fast Track)

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 English - ENG4U, ENG4C, EAE4C or EAE4U

HEALTH& FITNESS REQUIREMENT

Students will be required to complete 4 physical fitness courses which will require the applicant to assess their ability to participate.

Pre-Service Firefighter Education and Training

Windsor Campus **T876** One Year - Ontario College Certificate Starts: September

The Ontario Certificate program provides students with the knowledge and skills in scientific principles of Education and Fire Prevention in the Community, Fire Behaviour, Fire Ground Operations, Firefighter Emergency Patient Care, Environmental Protection and Rescue Operations as well as Introduction to the Fire Service. Upon successful completion of the program, graduates will be eligible to undertake provincial testing to meet the requirements of the Office of the Fire Marshal for certification as a firefighter under the NFPA 1001, NFPA 472, and NFPA 1006 Standards, and the ability to attain the NFPA 1002 Driver/Vehicle Operator designation if desired.

PROGRAM HGHLIGHTS

- The Canadian Armed Forces (CAF) recognizes graduates of the Pre Service Firefighter program as candidates for employment into the CAF.
- St. Clair College works with 8 Municipal Fire Service Partners.
- · Local Live Fire Training Center.
- All Faculty and Support staff are current Firefighters.

CAREER OPPORTUNITIES

Successful graduates may find employment opportunities in a variety of areas such as Professional Firefighting, Fire Inspection, Fire Prevention and Public Education, Private Fire Service, Ministry of Natural Resources or Volunteer Firefighter.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level, plus:

- Grade 12 English (ENG4U, ENG4C, EAE4C, or EAE4U)
- Grade 12 Mathematics (MCT4C, MAP4C, MHF4U, or MCV4U)

Protection Security & Investigations – Protection Security & Investigations – (Fast Track)

Windsor Campus B803

Two Year - Ontario College Diploma Chatham Campus K813 (Fast Track)

Two Year - Ontario College Diploma (delivered in less than 1 year)

Starts: September

This program provides general training for work in the various areas of private security, Canadian Border Services, Immigration, federal and provincial correctional services, by-law enforcement, Ministry of Transportation Enforcement Officers, Military Policing as well as other areas of policing.

This program will appeal to students who are self-disciplined, with a high moral character. They must have good written and oral communication skills and the ability to analyze and apply legal principles. Students must also be willing to work in diverse communities and have good health and fitness.

CAREER OPPORTUNITIES

Job opportunities are very good and continue to grow with security related positions increasing in the gaming industry and in the corporate and retail sector. Entry-level positions are also available in corrections, customs operations, private investigation, bylaw enforcement and the armed forces.

ADMISSION REOUIREMENTS - B803 & K813

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 English - ENG4U, ENG4C, EAE4C or EAE4U

HEALTH & FITNESS REQUIREMENTS

Students will be required to complete 2 physical fitness courses (PFP108-Lifestyle & Management I and PFP208 - Lifestyle & Management II) which require the applicant to assess their ability to participate.

Media, Art & Design





Imagine an environment devoted to the creative process. A learning place that encourages bold ideas, embraces the imagination and nurtures your creativity and passion to be the best you can be. St. Clair College is such an environment. Regardless of the area that drives your passion, the Faculty is expert in their field with a wealth of knowledge and experience to help you shape your future.



Advertising & Marketing Communications Management

Downtown Campus – Windsor **B875** Three Year - Ontario College Advanced Diploma

Starts: September

As one of the premier programs in the country offering the depth and integration of current digital content and trends with traditional platforms, the Interactive Advertising Bureau of Canada calls this program, "the most up-to-date curriculum of any of the Ontario advertising programs." Students study what is evolving in today's industry, learning what businesses are doing now. Students are prepared for digital marketing to consumers using interactive platforms such as Facebook, Instagram, Twitter, mobile devices, as well as continued utilization of traditional platforms like television, radio and print.

PROGRAM HIGHLIGHTS

- 3rd year students regularly compete in annual advertising competitions winning awards and gaining valuable experience for their portfolios.
- A four-week pre-arranged internship provides students with real industry experience and valuable contacts. Many students are hired by their internship placement for full-time work following graduation.
- Program offers 12 social media, mobile and digital marketing/media courses – more than any other university or college in Canada.
- Faculty professors are all seasoned and experienced industry professionals with backgrounds in executive positions at major national and international companies.
- All graduates are HooteSuite certified in digital media.

CAREER OPPORTUNITIES

Careers in digital media, social networking management, account management, copywriting, event planning, media planning and buying, public relations, Internet marketing and advertising, consumer behavior, relationship management and many, many more.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

Animation - 2D/3D

Windsor Campus **T993**

Three Year - Ontario College Advanced Diploma

Starts: September

Do you dream in 3D or doodle characters for video games or cartoons? If so, you are a budding animator, and St. Clair College's Animation 2D/3D program is the right choice for you!

This program will give you the skills, discipline and confidence you need to become a sought-after animation artist. Students learn a blend of traditional techniques with the use of cutting-edge industry software. Graduates are able to animate and bring artwork to life through designing and animating characters and environments for traditional 2D and 3D projects for a variety of mediums including television, film and video games. Students also learn to become proficient with digital image manipulation, digital video editing, compositing and file management.

PROGRAM HIGHLIGHTS

- Active student-run Animation Club, which allows students to further practice their animation skills and abilities collaboratively with their classmates.
- Public presentation of animation films showcasing professional work produced by third-year students.
- Emerge with a professional portfolio and demo reel that will open the door to work in 2D or 3D animation in the film and television industries, the world of gaming and the web.
- Strong emphasis on using traditional techniques to enhance production of digital art.
- Close connection with industry professionals for keeping curriculum current and relevant.
- Training on the latest industry standard software in the animation industry.

CAREER OPPORTUNITIES

There are job opportunities creating both 2D and 3D animation, models, textures and other assets for feature films, television productions, video games and the web. Skills learned in this program could also be applied to finding work in character design, compositing, storyboarding or as concept artists.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

ADDITIONAL REQUIREMENTS

You will be required to complete and submit a Drawing Test. The test evaluates a student's ability to convey depth through drawing along with examining an understanding of construct, structure and creative visual appeal. Details of the test will be included in the acknowledgement letter or go www.stclaircollege.ca and click on full time programs – Animation 2D/3D.



Fashion Design Technician

Windsor Campus **B877** Two Year - Ontario College Diploma Starts: September

Design, innovate and create are the fundamentals of the Fashion Design program. Simulating industry standards and practices, students will become skilled in the essentials of pattern making and garment construction. Core curriculum includes fashion marketing, illustration, textiles, computer aided design and product development. St. Clair delivers the program in new fashion labs, which provide an inspiring and nurturing environment. Blending hands on labs with field trips and behind the scenes experience will prepare the graduate to start their career in the fashion industry.

PROGRAM HIGHLIGHTS

- Annual fashion show highlights student creations and gives students the chance to network with local retailers and guests at a pop up shop and after party after at the fashion show.
- Opportunity for constructed costumes to be worn by performers of the Music Theatre Performance Program.
- · Faculty are industry professionals.
- Field trip to Toronto Fashion Week, work backstage and tour manufacturers, fabric suppliers, design studios and exhibits during fashion week.
- Visit Stratford Festival and tour the costume warehouse and design
- Be part of a production team for a charity project.
- Students present their collections to a panel of industry professionals.
- · Photo shoots of the students garments are completed as part of their portfolio.
- Participate in local fashion events to gain hands on experience.

CAREER OPPORTUNITIES

Employment may be found in clothing and textiles companies, retail establishments, and manufacturing companies or through entrepreneurial opportunities. Graduates may also find design and production opportunities in film, television, theatre and video productions, and garments and textiles.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College(C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

The ability to read/understand garment patterns and sewing skills at the basic level is recommended for success in this program.

Graphic Design

Downtown Campus - Windsor T809 Three Year - Ontario College Advanced Diploma Starts: September

This program will appeal to students who are emerging from visual/media arts backgrounds at the high school or postsecondary level, for mature students, and those who have a love of design and visual expression. Students display a passion for print and web design, package design, typography, motion graphics, photography and illustration. Students will develop the ability to visualize and express concepts based on the clients' needs. This requires creativity and imagination while meeting tight deadlines.

PROGRAM HIGHLIGHTS

- · Six week internship in an industry environment.
- Traditional media and enhanced digital media training.
- All faculty are professional graphic designers, illustrators or multimedia artists.
- Graduation from this program provides the first step in professional accreditation as a Registered Graphic Designer (Association of Registered Graphic Designers of Ontario).
- · Student-run Graphic Design Club.
- · Graduate design exhibition in the community in year three.
- Program emphasizes creativity, originality and critical thinking.

CAREER OPPORTUNITIES

Graduates can find entry-level positions including junior designer, prepress production artist and web designer. Opportunities exist in advertising agencies, graphic design studios, with printers or publishers, with newspapers and doing in-house design. There is also the potential for freelancing and contract work. With experience the designer can become an art director, creative director or production manager.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

Recommended: Minimum 1 Arts or Media Class.

ADDITIONAL REQUIREMENTS

You will be required to complete and submit an art portfolio. Details will be included in your acknowledgement letter and is on the Graphic Design program page on our web site.

Journalism

Downtown Campus – MediaPlex **B894** Two Year - Ontario College Diploma Starts: September

Students will experience actual "on-deadline" news filing, be expected to adapt their story for multiple media deliveries and to back up their stories with photography, audio or video. Much of the course work is "in field," and as such, students must be strong self-starters and motivated to seek out, interview and write stories on a frequent basis. Successful applicants will have a very strong interest in news and current affairs. They must have above average writing skills and the ability to meet deadlines while working under pressure.

PROGRAM HIGHLIGHTS

- · 2 media field placements
- The MediaPlex is the only one of its kind in Canada and is equipped with state-of-the-art technology.
- "Convergence" journalism is taught exclusively at this campus, providing students with employable skills for the newsrooms of the 21st century.
- Students learn how to work across all media platforms including on-line, print, television and radio.
- The curriculum will provide students with cutting edge knowledge and skills making them highly marketable across all media platforms.
- Journalism students get to run The MediaPlex Website bringing you breaking news and current affairs from Windsor, across Canada and around the world, as it affects people in our communities.

CAREER OPPORTUNITIES

The opportunities for budding journalists are expanding significantly in traditional news reporting and photojournalism for print, radio and television. The web has opened new avenues for internet news provider/researcher, web site designer and convergence media professionals (providing stories to all media).

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

Public Relations

Downtown Campus – MediaPlex **B791** Two Years - Ontario College Diploma Starts: September

Public relations is a dynamic and exciting field. Public relations specialists are expert communicators who manage and maintain a positive public image for their clients, whether it's a politician, a large corporation, a non-profit organization or a small business. This program prepares students to competently enter the professional world of public relations with knowledge and skills that include writing for newspapers, feature articles, and preparing public and private presentations. Students will also learn how to shoot and edit professional photos, develop internal and external corporate communications plans, event plans, sponsorship plans, and learn how to handle crisis response. Social media, entrepreneurship, marketing, advertising and working with media are also elements of this in-depth program.

PROGRAM HIGHLIGHTS

- Learn in a state-of-the-art multimedia multiplex (called the MediaPlex) that is one of only three in the world.
- Professional equipment includes: radio booths, video editing bays, green screen technology and various visual design software programs.
- Hands-on learning includes: creating professional videos using industrystandard professional equipment, recording radio interviews, composing and editing professional photos and using design software to create marketing materials such as flyers and posters and much more.
- Two internship opportunities, which give students the chance to put their PR skills to use in the real world. Locally, numerous opportunities exist for internships as well as employment in a wide variety of business, industry, institutional and non-profit organizations.

CAREER OPPORTUNITIES

The public relations specialist will be employable in a wide variety of industries including government, private business, not-for profit agencies, hospitals, educational institutions, political parties and media.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 English(C) or (U)

Performing Arts

Stage Production

Companies

or Bands

Technologist with Audio Visual

Theme Park Audio/Visual Specialists

Touring with Entertainment Companies



Whether you are looking for the lime light on stage or want to be the specialist who stages the lights, a career in the performing arts can take you anywhere! Our two performing arts programs work hand in hand to deliver some of the highest quality educational experiences in the province in performing arts.



Entertainment Technology

Windsor Campus A872

Three Year - Ontario College Advanced Diploma

Starts: September

Graduates of the Entertainment Technology program will be contributing members of an entertainment production team. Students will learn lighting, sound, rigging, video, special effects, scene construction skills and automation. This program will appeal to students who have a strong interest in the technology associated with the entertainment industry. Students need to be analytical with good math and physics skills, as well as creative problem solvers.

PROGRAM HIGHLIGHTS

- NEWTheatrical Automation course added Learn to move scenic elements and people with the push of a button.
- Only entertainment technology program of its kind in Canada.
- Articulation agreement with New York City College of Technology.
- When you apply to this program you are welcome to attend any of our performances, which take place in December and April.
- Program is certified by the Ministry of Natural Resources (Explosives Regulatory Division) to offer an equivalent course to the "Pyrotechnics Safety and Legal Awareness Training Course". Students can become a licensed Pyrotechnician in Canada once they complete their Special Effects course and pass the test. We are the first educational Institution in all of Canada to be certified to offer this course.

CAREER OPPORTUNITIES

Entertainment technologists are able to work in a variety of areas such as theatres, theme parks, audio visual companies, entertainment touring, scene shops, rental houses, resorts and cruise ships.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 Math (C) or (U)
- Senior level Physics (C) or (U) is recommended

Music Theatre Performance

Windsor Campus A887

Three Year - Ontario College Advanced Diploma

Starts: September

This is a conservatory style-training program that prepares emerging talents for careers in the entertainment industry. The curriculum focuses on those three areas that comprise the "triple threat" performer; acting, singing and dancing. Students train with professional instructors active in their field. Acting is of primary importance with a wider variety of styles and methodologies taught to prepare individuals for stage and film. Vocal music work includes technique, interpretation and solo work supported by one on one tutorials. A rigorous dance curriculum includes styles with a specific music theatre focus. Musicianship will be stressed through key-board instruction, sight singing instruction, choral work and elementary composition.

PROGRAM HIGHLIGHTS

- Performance opportunities in every semester, with the shows distinguished by high production values.
- Productions are presented in our 1200-seat Chrysler Theatre in Windsor in addition to a smaller intimate studio setting.
- When you apply to this program, you are welcome to attend any of our performances which take place in December and April.
- Learn from industry professionals; faculty members are working artists within the industry.

CAREER OPPORTUNITIES

Graduates will find work as performers in professional theatres, on cruise ships, in dinner theatres, in theme parks, summer festivals and in commercial musical theatre productions as well as in film. Opportunities also exist in commercial voiceovers and studio recording.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus an audition qualify for admission.

Recommended: One of Dance, Dramatic Arts or Music (Grade 11 or 12 M or O).

ADDITIONAL REQUIREMENTS:

There is a **MANDATORY** audition requirement for final admission to the program. There will be four components to the audition, acting, singing, dance and music. For more information about additional requirements visit the Music Theatre program page on the College website.



HVAC Specialist

Construction

Residential and Commercial

Powerline Technician



Today's skilled trades professionals are in high demand in a wide variety of careers. Energy, manufacturing, transportation and automotive sectors provide numerous career opportunities.

Carpentry Techniques

Windsor Campus **T964** One Year - Ontario College Certificate Starts: September

This program provides the student with a solid foundation in areas closely connected to the construction and renovation industry. The variety of skills acquired in this program will enable the graduate to be a valuable asset to any contractor. These skills include framing, roofing, siding, flooring, drywall, window and door installation, decks and outdoor structures.

PROGRAM HIGHLIGHTS

- Lab work is conducted in our Centre for Construction Innovation and Production.
- A number of build projects give you hands-on experience.
- Students have the opportunity to get involved in skills competitions.

CAREER OPPORTUNITIES

Opportunities exist in the general carpentry trade including contractors, construction and renovation companies. This is a great foundational program to help you get a start in an apprenticeship.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admissions into this program.

Electrical Techniques

Windsor Campus **T947**Chatham Campus **K731**One Year - Ontario College Certificate
Starts: September and January (Windsor)
September (Chatham)

Electrical Techniques is designed to provide the learner with an understanding of the basic theoretical and practical aspects of the electrical trade and to familiarize them with the associated tools and materials. This is a great starting place for students who might want to pursue an Electrician apprenticeship such as:

- Electrician Construction and Maintenance Apprentice (309A)
- Industrial Electrician Apprenticeship (442A)

PROGRAM HIGHLIGHTS

- Dedicated labs for hands-on learning.
- Updated and modernized Electrical Lab and Equipment.
- Curriculum parallels Electrical Apprenticeship Level One standards.
- Well-balanced program focusing on both theory and hands-on training.
- Apprenticeship possibilities in the industrial, construction and electrical fields.

CAREER OPPORTUNITIES

Graduates are excellent candidates for job opportunities as Electrical Apprentices or entry-level positions in Electrical wholesale and/or distribution.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

• Grade 11 Math (C) or (U)

Electrical Engineering Technician

Chatham Campus K788 Two Year - Ontario College Diploma Starts: September

The Electrical Engineering Technician program prepares graduates to apply electrical theory and related knowledge to design, test, troubleshoot and modify electrical machinery and electrical control equipment and circuitry in industrial or commercial plants and laboratories. They are able to solve problems related to generating, distributing, transmitting and using electrical energy.

PROGRAM HIGHLIGHTS

- · Program delivered at the recently constructed Chatham Trades & Technology facility which houses up-to-date industrial equipment.
- · Well-balanced curriculum with a blend of theory and hands-on training.
- Students are eligible for associate membership and possible certification through Ontario Association of Certified Engineering Technicians and Technologists (OACETT) as Certified Technicians (C.Tech.)

CAREER OPPORTUNITIES

Graduates will find opportunities with electrical utilities, communications companies, manufacturers of electrical and electronic equipment, consulting firms, governments, and a wide range of manufacturing, processing and transportation industries.

Career paths are available in motor winding and repair, quality control, and as electrical construction/maintenance apprentices. As well, opportunities are available as utility power station technicians or service technicians.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 English (C), (U), or (M)
- Grade 12 Math (C), (U), or (M) (MCT4C is highly recommended)

Esthetician (Fast Track)

Windsor Campus **B912** Chatham Campus K946 Two Year - Ontario College Diploma (Delivered in less than 1 year) Starts: September

More and more people are viewing spa services as a vital part of their health and well being. An Esthetician is an integral part of the spa team helping people find relaxation while improving their appearance. Graduates of this program are proficient in facials, specialized skin care and body treatments, manicures, nail enhancement, therapeutic pedicures, hair removal services and basic makeup artistry. This program will appeal to students who are people oriented and compassionate while being comfortable with providing personal service.

PROGRAM HIGHLIGHTS

- Focus on theory as well as practical skills.
- · Basic business training to allow for entrepreneurship.
- Basic Milano Software training used in Salons and Spas.
- · Opportunity to take part in field trips and enhance learning.
- · Hands on experience in College Clinic which is set to mirror a Spa environment.
- · Students who have successfully completed their diploma and all 1,500 hours of their program are eligible to use those 1,500 hours as credit towards the Level I and II Apprenticeship training (which requires a total of 3,500 hours of training).

CAREER OPPORTUNITIES

Graduates have the benefit of excellent employment prospects both locally and internationally. Typical positions include employment in spas, salons, health centres, retail beauty counters, and working in conjunction with dermatologists. Opportunities also exist in spa services on cruise ships and resorts.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

Hairstylist (Fast Track)

Windsor Campus T914 Two Year - Ontario College Diploma (delivered in less than 1 year)

Starts: September

Hairstylists are capable of advanced cutting techniques on both male and female clients, hair textured services (perming and chemical hair relaxing) hair colouring, colour correction, foiling techniques including current colour trends. In addition, stylists create "updo" styling for bridal and prom work, braiding and extension installation and maintenance.

PROGRAM HIGHLIGHTS

- Clinical and lab experience.
- Students can earn credits towards apprenticeship.
- Industry specific field trips and involvement in community charity events.
- Students who have successfully completed their 1500 hours of in-school training will receive a diploma and apply those hours towards the Ministry required 3,500 total hours which includes 2000 hours of on the job training as a Registered Apprentice prior to challenging the Certificate of Qualification

CAREER OPPORTUNITIES

A typical entry-level position involves being an assistant to a stylist with the opportunity to build a clientele and begin working independently as a junior stylist within a salon. There is excellent potential for advancement with self-employment as an option, salon manager, trainer, industry sales representative, educator or platform artist.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission to this program.

Heating, Refrigeration & Air Conditioning Technician

Windsor Campus **T207**

Two Year - Ontario College Diploma

Starts: September

The Heating, Refrigeration and Air Conditioning Technician program prepares graduates for entry level positions for Apprenticeships in: Air Conditioning, Sheet Metal, Electrical, and Refrigeration Trades. Tradespeople in these fields require sound mechanical and problem solving skills to install and repair heating and cooling equipment.

PROGRAM HIGHLIGHTS

- Apprenticeship possibilities following graduation in sheet metal, electrical or refrigeration and air conditioning trades.
- Curriculum follows the prescribed TSSA Gas Technician 3 and Gas Technician 2 syllabus, providing an opportunity to become a LICENSED GAS TECHNICIAN (external certification through TSSA).
- Eligible for Refrigeration Handling Certification (external certification through HRAI).

CAREER OPPORTUNITIES

Apprenticeship possibilities and job prospects are excellent, with above average wages and steady employment. Graduates find work with heating, air conditioning, sheet metal, electrical and refrigeration companies. Installers and service technicians in this trade typically work on heating, cooling and refrigeration systems in the residential, commercial, Industrial and Institutional industries. Other opportunities include wholesale, distribution, sales or service representatives for manufacturers of heating and cooling material and systems.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 Math (C) or (U)
- Senior level Physics recommended (C) or (U)

Landscape Horticulture

Windsor Campus **T866** Two Year - Ontario College Diploma

Starts: September

One of the fastest growing career industries in Ontario, the Landscape Technician provides product and service expertise in the design, construction and grounds maintenance field. The Landscape Technician is trained to operate and run greenhouses and manage retail garden centres including the care of interior plants in commercial complexes. This program will appeal to those with a passion for design, growing and caring for plants, as well as a strong interest in nature and environmental issues. Every day is Earth Day.

PROGRAM HIGHLIGHTS

- More summer and graduate job opportunities than the number of students, year after year.
- Students work with the College on maintenance and installation of the College's 110 acre campus arboretum and study a wide spectrum of exotic botanical plants.
- The Horticulture Team has achieved Gold, Silver and Bronze Medals in the Canada/Skills Landscaping Gardening Competition held at Rim Park in Waterloo.
- Strong community involvement assisting with design solutions for community and municipal projects.
- Students will be prepared to pursue Landscape Ontario's Landscape Industry Certified Technician Exam, and also receive training for certification in Pesticides (Technician and Exterminator), Front End Loader/Skid Steer Operator and Chainsaw Certification.
- Summer paid employment opportunities right here within our program.

CAREER OPPORTUNITIES

Typical entry-level positions range from project estimator and designer to managerial roles. Positions exist with landscape construction companies, greenhouse operations, wineries, garden centres, golf courses, municipal parks and gardens, commercial nurseries, design/build companies including planting, irrigation, and maintenance. Graduates will also have the skills and knowledge to start their own landscaping business or lead to managerial roles.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level qualify for admission.

Mechanical Engineering Technician – Industrial

Windsor Campus T855

Two Year - Ontario College Diploma

Starts: September

Industrial Mechanics make parts using various hand and machine tools. They perform welding and fabrication, installation of fluid power systems, pumps, valves and piping and possess basic electrical skills. They also perform machine repair and trouble-shooting of industrial mechanical systems and material-handling equipment and have skills in rigging of loads and crane operations. This program appeals to students who have a mechanical aptitude and enjoy hands on work. They need to be organized and enjoy a challenge while working both independently and as part of a team.

PROGRAM HIGHLIGHTS

- Small class sizes and hands on learning environment provides graduates with advanced Industrial knowledge and skills.
- Millwright shop exposes students to machining, alignment, hydraulics and pneumatics, electrical, precision measuring, pump stations, welding, pipe fitting, rigging, and more.
- Graduates enjoy very good employment prospects.

CAREER OPPORTUNITIES

Job opportunities are great for technicians to work in industrial and manufacturing environments in power generation, food processing and water/waste treatment plants. With a strong background in both theory and practice, graduates are well prepared for positions as millwright apprentice.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 Math (C) or (U)
- · Senior Level Physics (C) or (U) is recommended

Mechanical Technician – CAD/CAM (Fast Track)

Windsor Campus **T867** Two Year - Ontario College Diploma (delivered in less than 1 year) Starts: September

CAD/CAM technicians decide how a product is to be manufactured, what types of machines are to be used, and the machining sequence required to manufacture components to industrial standards. This program prepares graduates to become Computer Aided Designers (CAD), Computer Aided Manufacturing (CAM) specialists, Computerized Numerical Control (CNC) programmers, General Machinist/CNC, quality control persons or CMM operators in the mouldmaking, tool and die, jig and fixture, and machine tool construction industries.

PROGRAM HIGHLIGHTS

- Offers advanced levels of training in the use of engineering workstations using fully integrated software.
- Exceptional on-site training centre in the Ford Centre for Excellence in Manufacturing.
- State-of-the-art equipment.

CAREER OPPORTUNITIES

Graduates find excellent job opportunities as CNC operators/programmers, CMM operators, CAD designers, quality control persons and apprentices in the manufacturing industries that support the aerospace, construction, consumer products, dental, forestry, mining and telecommunications sectors.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

• Grade 12 Math (C) or (U)



Daniele DeFranceschi, Faculty, Engineering Technologies

Motive Power Technician

Windsor Campus **T167** Two Year - Ontario College Diploma Starts: September Windsor Campus **T954**One Year - Ontario College Certificate
Starts: September

Plumbing Techniques

Motive power technicians test and analyze systems and vehicles in accordance with manufacturers' recommendations and specifications. They perform field installations and calibrations of service equipment and assist in the design and assembly of prototype units for research and development. This program will appeal to students with good math and computer skills. A mechanical aptitude is also helpful.

The Plumbing Techniques program is designed to give the student an understanding of the theoretical and practical aspects of the plumbing and pipefitting trades and to familiarize them with the associated tools and materials. The program also provides the student with a solid foundation to continue their education in the plumbing or pipefitting career paths either with further related study or in the pursuit of an apprenticeship.

PROGRAM HIGHLIGHTS

- Hands on training on state-of-the art equipment.
- In-house Chassis Dynamometer.
- In-house Engine Dynamometer.

CAREER OPPORTUNITIES

A wide range of opportunities exist for motive power technicians in the area of manufacturing production and design, service repair and retail parts. There is also job potential in automotive service, counter sales, research and development and quality control. Motive Power Technicians are excellent candidates for automotive service technician, truck and coach and heavy duty technician apprenticeship positions.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 Math (C) or (U)
- Senior Level Physics (C) or (U) is recommended

PROGRAM HIGHLIGHTS

- Delivered in the Centre for Construction Innovation & Production.
- Excellent pathway to an apprenticeship.

CAREER OPPORTUNITIES

Graduates are excellent candidates for job opportunities as plumbing, pipefitting, steam fitting, boiler maker and welding apprentices or entry level positions in plumbing wholesale or distribution.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O), level plus:

• Grade 11 Math (C) or (U)

Powerline Technician

Chatham Campus K766 Two Year - Ontario College Diploma Starts: September

The Powerline Technician program prepares students for a career in power distribution. It will provide in depth knowledge and skills that will allow students to understand the installation, operation and maintenance of the distribution system. Some of the principles taught will be electricity fundamentals and transformer theory, with reference to the distribution standards. In addition there is an introduction to the design of distribution systems, and CAD design. The skills required for operation of boom equipped vehicles, powerline rigging, and fall protection will be taught, with an emphasis on safety.

PROGRAM HIGHLIGHTS

- · Comprehensive outdoor pole field lab for hands-on learning.
- Students gain hands on practical skills coupled with the theoretical knowledge required to become a powerline technician graduate heading toward an apprenticeship.
- · Students will learn the technique of pole climbing and the operation of RBD and double bucket trucks.
- Pole top rescue, bucket escape and fall arrest are some of the overhead techniques learned along with underground installation, transformer operation and installation.
- Students will build overhead lines throughout the program, applying their skills in actual line-construction projects.
- · Students will develop their problem solving, team building, and critical thinking skills.

CAREER OPPORTUNITIES

Graduates can find employment with electric power companies, public municipal utility companies, electrical construction firms and contractors, equipment suppliers, and heavy engineering and construction firms.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level plus:

- Grade 12 English (C), (U) or (M)
- Grade 12 Math (C), (U) or (M) (MCT4C is highly recommended)

It is highly recommended that applicants successfully complete Grade 12 Physics (C) or (U) to be successful in this program.

NOTE: High interest programs have the potential to become oversubscribed for the 2017/2018 application cycle. Applicants are strongly advised to apply before February 1st.

Welding Techniques

Windsor Campus T949 One Year - Ontario College Certificate Starts: September and February

The Welding Techniques Program provides graduates with comprehensive theoretical knowledge and extensive practical hands-on skills to find employment in a variety of industries and trades.

PROGRAM HIGHLIGHTS

- Graduates will be proficient in Arc and MIG welding to be hired as entry level welders in a variety of industries and trades.
- Graduates have the option to pay for and attempt the Canadian Welding Bureau (CWB) certifications. St. Clair College is a certified CWB training and testing centre.
- Welding continues to be in demand locally, provincially and nationally. Companies regularly seek St. Clair College grads.

CAREER OPPORTUNITIES

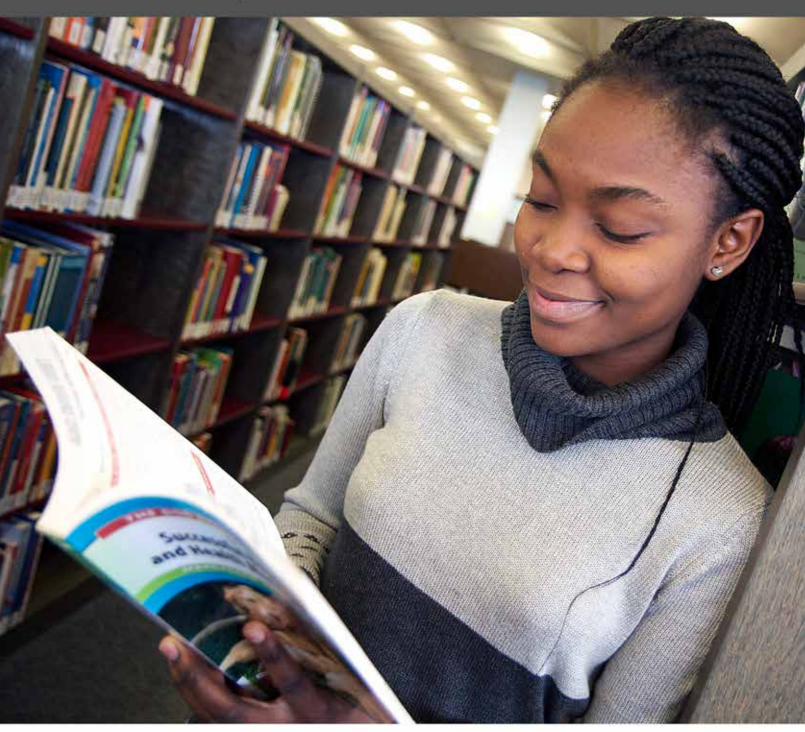
Graduates are prepared for positions in several trades such as welder, boilermaker, pipefitter, steamfitter, plumber, iron worker and sheet metal worker.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College (C), University (U), University/College (M) or Open (O) level, plus:

• Grade 11 Math (C) or (U)

Be Prepared



If you are returning to school and find you need some academic upgrading, these programs are specifically designed to help you make the next step. As well, St. Clair College offers Community Integration through Cooperative Education, a two year certificate program designed to provide people with developmental disabilities specific job-ready skills.

Academic & Career Entrance (ACE)

Windsor Campus C772 Chatham Campus K972

Program Length: 15 weeks per level Starts: September, January, May

This program is perfect for people who need the admission requirements to apply to a college program, to upgrade their workplace skills, or begin apprenticeship training. These courses are at a high school level of difficulty and are used for entry to a college program only. They do not provide the learner with a Grade 12 diploma. Courses range from technical math, communications, computer skills, physics, chemistry and biology. Students may select courses based on their needs.

This is also an excellent way to prepare to write the GED and students are encouraged to take the GED test at the completion of this program. A.C.E. is recognized throughout the Ontario College system and a learner's certificate is available.

ADMISSION REQUIREMENTS OSSD or Placement Testing.

APPLICATION PROCESS

To apply for this program, call 519-972-2727 ext. 4302 in Windsor or 519-354-9714 ext. 3586 in Chatham.

NO TUITION FEES

There are no tuition or textbook costs associated with this program. Training support allowances may be available.

College & Employment Preparation (CEP)

Windsor Campus C774

Program Length: 15 weeks per level

Starts: Continuous Intake

This program is aimed at improving students' reading, writing and math competencies to help them develop work skills for their future employment and /or further education. Academic training includes courses in the following areas: Reading, written and oral communications and listening

- Reading
- Written & oral communications
- Listening skills
- · Literacy related computer skills

This is a continuous intake program which students can start at any time. There is an orientation and assessment process and students receive an Individual Learning Plan developed to close the gap between their current skill level and the requirements of their educational and vocational goals. Progress is closely monitored.

Counseling services are available to help students with their vocational interests and post secondary program selection. This program is well connected with community-based literacy programs and literacy providers. At the successful completion of the program students can transfer or continue their learning in the Academic and Career Entrance Program (ACE), other College programs or move directly into the workplace.

ADMISSION REQUIREMENTS

OSSD or Placement Testing

APPLICATION PROCESS

To apply for this program, call 519-972-2727 ext. 4302 in Windsor or 519-354-9714 ext. 3586 in Chatham.

NO TUITION FFFS

There are no tuition or textbook costs associated with this program. Training support allowances may be available.

Community Integration through Cooperative Education (CICE)

Windsor Campus C365 Two Years - Ontario College Certificate Starts: September

This program is designed to provide individuals with developmental disabilities and other significant learning challenges with the opportunity to experience college life, pursue a postsecondary education and develop skills that will help them prepare for employment. Students will engage with their peers in courses specific to the CICE program. Having chosen an individual vocational direction, each student will attend academic courses with their college peers. The support of a Learning Facilitator will be provided. The Learning Facilitator may attend classes, provide follow-up study skills, test preparation, and support course modifications when necessary.

CICE core curricula will include subjects covering communications, job and life skills, and human relations. Academic courses will be elective in nature and may be chosen from a variety of programs. Additional vocational areas may be added as the program progresses and grows. Work placement will help CICE students to develop and/or enhance vocational skills and involvement within their community. It is a goal that graduates will be able to function more independently and ideally, transition to volunteer or paid employment on a part-time or full-time basis.

PROGRAM HIGHLIGHTS

- · Provides opportunities to acquire life skills and vocational skills.
- May provide skills for an independent lifestyle.
- · May lead to employment opportunities.

ADMISSION REQUIREMENTS

Ontario Secondary School Diploma OR Ontario Secondary School Certificate or equivalent

OR Mature Student Status

- · Developmental Disability
- A level of independence that precludes constant support
- Ability to manage transportation to the College and to the field placement
- Participation in an interview

NOTE: High interest programs have the potential to become oversubscribed for the 2017/2018 application cycle. Applicants are strongly advised to apply before February 1st.

English as a Second Language

Windsor Campus **C573/C566/C382** 15 weeks per level (May session is 14 weeks) Starts: January, May, September

By improving students' English language skills, this program helps learners prepare for post secondary education. This program is aimed at new Canadians. immigrants and international students planning to attend Post Secondary programs at St. Clair College or for students planning to directly enter the workforce.

Comprehensive language training is offered for all levels:

- Foundations
- Introductory
- Intermediate
- Advanced

This program runs for 15 weeks (14 for the May session) with three intakes offered per year. It has a very good student to teacher ratio and places emphasis on both written and verbal language skills.

PROGRAM HIGHLIGHTS

- · Advanced level students may take the inhouse TOEFL Testing which may permit a smooth transition to one of St. Clair College's post secondary programs. Other alternatives for entry to post secondary programs are
- · Accredited by Languages Canada **ADMISSION REQUIREMENTS** Placement testing.

General Arts & Science

St. Clair College South Campus -Windsor C862

One Year - Ontario College Certificate Starts: September and January

This program updates the academic skills of students still exploring their career and vocational options. The program is aimed at improving the academic foundation for future career or program choices. A career counseling component helps students to determine and prepare for further postsecondary education.

The curriculum offers upgrading in English and Math. However, it is primarily social science based by offering courses that may be used as electives, as students progress through their chosen postsecondary education.

PROGRAM HIGHLIGHTS

- · Exploring a variety of courses to discover what other programs or areas of study you may be interested in.
- Smaller class sizes which provide an opportunity to build rapport with fellow classmates and your professor.
- Gain valuable tools and essential employability skills needed to be successful at the college level.
- The freedom to select from a variety of elective courses that interest you the most.

CAREER OPPORTUNITIES

Graduates of this program often continue their studies in areas of education such as Liberal Arts, Practical Nursing, Early Childhood Education, Business, and many more.

ADMISSION REQUIREMENTS

OSSD with the majority of courses at the College(C), University (U), University/College (M) or Open (O) level qualify for admissions to this program.

Credit Transfer & Pathways to University

You can get to University from College.

Pathways to university can open up great opportunities for St. Clair grads allowing them to earn a degree in a shorter period of time. Kiran Saini, a graduate from the Early Childhood Education program at the College enrolled at the University of Windsor in 2015 to complete her Liberal Arts degree.

Thanks to the new **ontransfer.ca system** students can go online and see how their college credits can be transferred to other universities in Windsor and across the province. **Visit ontransfer.ca for details.**





Kiran Saini, ECE Graduate, St. Clair College

"I wanted to receive the hands-on learning offered with a diploma but also dreamed of coupling it with a degree. The course of study is very flexible and it allows me to take a variety of courses that fit around my schedule. This agreement between St. Clair and the University of Windsor is helping make my dreams become a reality."



FORMAL PATHWAY AGREEMENTS

RECEIVING INSTITUTION	DEGREE CREDENTIAL(S)	ST. CLAIR PROGRAMS
Algoma University Sault Ste. Marie, ON www.algomau.ca	Bachelor of Arts Bachelor of Science Bachelor of Business Administration Bachelor of Computer Science	Relevant Diploma and Advanced Diploma Programs
Athabasca University Athabasca, AB www.athabascau.ca	Bachelor of Professional Arts - Communication Studies Major	Office Admin. Executive Office Admin. Medical
Cape Breton University Sydney, NS www.cbu.ca	Bachelor of Engineering Technology • Electronics and Controls • Environmental Studies • Manufacturing • Petroleum	Chemical Laboratory Technology Civil Eng Technology Electrical Engineering Technology – Industrial Automation Mech Eng Technology - APD Power Eng. Technology – Mechanical
Capilano University/Douglas College North Vancouver / New Westminster BC www.capilanou.ca www.douglascollege.ca	Bachelor of Performing Arts	Music Theatre Performance

RECEIVING INSTITUTION	DEGREE CREDENTIAL(S)	ST. CLAIR PROGRAMS
Central Michigan University Mount Pleasant, MI, USA www.cmich.edu	Disney International College Program	Hospitality- Hotel & Restaurant Tourism-Travel Related Business programs
Charles Sturt University New South Wales, Australia www.csu.edu.au	Bachelor of Science (Forensic Biotechnology)	Medical Laboratory Science
Griffith University Queensland, Australia www.griffith.edu.au	Bachelor of Public Relations and Communication Bachelor of Business Bachelor of International Business Bachelor of Commerce Bachelor of Engineering with Honours in Civil Engineering Bachelor of Human Services Bachelor of Child and Family Studies Bachelor of Social Work Bachelor of Arts Bachelor of Engineering (Electronic & Computer Engineering) Bachelor of International Tourism and Hotel Management Bachelor of Design Bachelor of Digital Media Bachelor of Journalism Bachelor of Arts in Applied Theatre Bachelor of Criminology and Criminal Justice	Relevant Diploma and Advanced Diploma Programs
Institute of Technology, Dromthacker, Tralee, County Kerry, Ireland www.ittralee.ie	Bachelor of Arts (Honours) in Management Practise Bachelor of Arts (Honours) in ECE & Care Bachelor of Business (Honours) in Marketing Bachelor of Arts in Travel and Tourism Management Bachelor of Arts in Hotel Management	Sports & Recreation Management Hospitality - Hotel & Restaurant Early Childhood Education Business Administration Marketing Tourism & Travel Hospitality Management - Hotel & Restaurant
Lawrence Technological University Southfield, MI USA www.ltu.edu	Master of Architecture	Architectural Technology
New York City College New York, NY USA www.citytech.cuny.edu	Bachelor of Technology in Entertainment Technology	Entertainment Technology
Nipissing University North Bay, ON www.nipissingu.ca (under revision)	Bachelor of Commerce Bachelor of Business Administration	Business Administration advanced diplomas
Seneca College Toronto, ON www.senecacollege.ca	Honours Bachelor of Commerce - International Accounting and Finance	Business Administration - Accounting
University of Detroit Mercy Detroit, MI USA www.udmercy.edu	Bachelor Science Major in Dental Hygiene	Dental Hygiene
University of Windsor Windsor, ON www.uwindsor.ca	A wide variety of Advanced Standing options leading to Bachelor degrees in Science, Arts, Communications, Mechanical Engineering, Social Work	Various Programs
Walsh College Troy, MI USA www.walshcollege.edu	Bachelor of Accountancy Bachelor of Business Administration • Accounting Processes • Finance • General Business • Management • Marketing Bachelor of Science in Business Information Technology	Business programs

Admission Procedures

Applicants who started High School in Ontario in September 1999 or later (OSS):

Ontario Secondary School Diploma (OSSD) with a majority of credits at the College (C), University (U), College/University (M), or Open (O) level or equivalent.

Mature Student status (nineteen years of age or older as of the first day of classes and do not have an OSSD or equivalent).

Applicants who started High School in Ontario prior to September 1999 (OSIS):

Ontario Secondary Diploma (OSSD) with a majority of credits at the General or Advanced level or equivalent.

Mature student status (nineteen years of age or older as of the first day of classes and do not have an OSSD or equivalent).

Mature Students

If you are a Mature Student, you will be required to write an Admissions Test (Math and/or English) for all programs EXCEPT those that are oversubscribed OR if you can demonstrate the competency of the established required courses.

GED Holders

If you have GED (General Education Development) certificate, it is equivalent to (for admission purposes) an OSSD with Grade 12 English and Grade 11 Mathematics at the general level. You will also be required to complete the program specific subjects for admission.

Program Specific Requirements

All applicants must meet program specific requirements. Please consult individual program descriptions for the specific subjects required for admission and details of any selection process.

Oversubscribed Programs (Apply before February 1)

The oversubscribed programs are: Cardiovascular Technology, Dental Hygiene, Diagnostic Medical Sonography, Medical Laboratory Science, Nursing BScN, Paramedic, Practical Nursing, Respiratory Therapy, and Veterinary Technician.

Applicants will be conditionally accepted into oversubscribed programs according to the following order:

- 1) Resident of Ontario
- 2) Resident of Provinces and Territories of Canada
- 3) All other applicants

For applicants to oversubscribed programs currently in high school, please note that all of your Grade 11 courses and the first semester of your Grade 12 courses will be averaged and ranked in order to make the selection for acceptance into the program.

When final grades are released, applicants must meet the minimum requirement in mandatory courses.

High Interest Programs

The following High Interest programs have the potential to become oversubscribed for the 2017/2018 application cycle. Applicants are advised to apply before February 1st:

- Biomedical Engineering Technology Equipment and Devices
- · Child and Youth Care
- CICE
- · Early Childhood Education
- Electromechanical Engineering Technician Robotics
- Medical Laboratory Technician
- · Occupational Therapist Assistant/Physiotherapist Assistant
- · Pharmacy Technician

- · Powerline Technician
- · Power Engineering Technology

Nursing BScN

For ranking purposes St. Clair College will use the average of your final first semester Grade 12 required (U)/ (M) courses. If you have not taken the required Chemistry or Biology in your first semester of Grade 12, your Grade 11 (U) science marks will be used. For additional information about admissions for the Nursing program please visit http://www. stclaircollege.ca/programs/postsec/ad_procedures/

Physical Demands Requirements

All programs have a "physical demands" requirement that needs to be met in order to be employable in the related industry sector. Please refer to each program's web page for the list of physical demands related to each program.

Wait List

You may be waitlisted for a program if there are more acceptable candidates than available seats. If any of the accepted applicants decline the offer of admission, or fail to register, you may be taken from the waitlist. The waitlist is for the term to which you applied; it is not carried over from one term or one application year to another.

International Students

If you are not a Canadian citizen or landed immigrant, you will need a Canadian Study Permit to study in Canada and a Letter of Acceptance issued by the College - in order to apply for the permit. General diploma program admission requirements for international students are as follows:

Canada & USA: High school diploma and transcript, or equivalent.

British education system: General Certificate of Education showing passes in six (6) academic subjects (including English) at the Ordinary level.

Caribbean countries (English): High school diploma and transcript, or equivalent.

West Africa (Nigeria, Ghana, etc.): WAEC (or NECO) transcript with online verifying scratch card number and PIN required.

South Asia (India, Pakistan, Bangladesh, Nepal, Sri Lanka, etc.): High school diploma and Grade 12 transcript. IELTS 5.5 with no band lower than 5.0, or TOEFL paper-based test (PBT) score of 500, or internet-based test (iBT) score of 61, or computer-based test (CBT) score of 173.

Other regions (English proficiency test required)

- High school diploma/graduation certificate and transcript or equivalent in original language and English translation.
- English proficiency requirement:

TOEFL iBT 61 with no band lower than 15, or PBT score of 500, or CBT score of 173 / IELTS 5.5 with no band lower than 5.0

Note:

In addition to other requirements, students wishing to benefit from the Student Partners Program (SPP), will need to provide English proficiency scores of: IELTS 6.0 with no band lower than 5.5. All English proficiency tests must have been taken within the previous two years.

Applicants who do not have the minimum TOEFL or IELTS score will be required to write the English Proficiency Test (CanTEST) after arrival at the College. Students who do not pass the CanTEST will need to register in the St. Clair College English as a Second Language (ESL) program prior to entering post-secondary programs.

Please contact the International Development Office for details: Email: ido@stclaircollege.ca Website: www.stclaircollege.ca/international.

Registration Fees

For additional information about how to qualify for our programs and the application processes visit www. ontariocolleges.ca and go to APPLY, then Information for International Application.

Tuition Fees

Fees are subject to adjustment each year. The standard tuition and compulsory fees for 2016/2017 are indicated below. All fees are per year, unless otherwise indicated.

	YEAR 1	CONTINUING
Full-time Domestic	\$2,851.48	\$2,695.60
Full-time International	\$10,855.00	\$10,855.00
Full-time USA	\$7,176.00	\$7,176.00

HIGH DEMAND PROGRAM TUITION:

Tuition for these programs is higher than the standard tuition. The high demand tuition fees are as follows:

	DOMESTIC	INTERN'L
BScN Nursing (H850/K950)	\$6,254.99	N/A
Cardiovascular Technology	\$3,662.97	N/A
(H794)		
Dental Hygiene (H847)	\$11,243.32	N/A
Diagnostic Med.	\$5,642.69	N/A
Sonography (H796)		
Medical Lab Science (H837)	\$3,672.14	N/A
Paramedic (H840/K940)	\$3,147.55	N/A
Practical Nursing (H863/K963)	\$4,365.86	N/A
Respiratory Therapy (H795)	\$3,662.99	N/A
Veterinary Technician (H258)	\$3,147.55	N/A

PLUS COMPULSORY FEES (DOMESTIC):

	WINDSOR	CHATHAM
Activity Fee	\$377.38	\$377.38
Graduation Fee	\$33.00	\$33.00
Health Insurance	\$260.89	\$260.89
Recreation/Fitness Centre Fee	\$150.00	\$150.00
Student Card Fee	\$7.00	\$7.00
Student Centre Fee	\$50.00	\$25.00
Technology Fee	\$90.00	\$90.00
Transcript Fee	\$8.00	\$8.00
Enhanced Student Success Fee	\$10.00	\$10.00
Student Centre Capital Fee	N/A	\$150.00

COMPULSORY FEES (INTERNATIONAL):

Health Insurance (Intl/USA)	\$700.00
Service Fee (Intl/USA)	\$500.00

PROGRAM SPECIFIC MATERIAL FEES:

Architectural Technology	\$100.00
Carpentry Techniques	\$130.00
Chemical Laboratory Technology	\$200.00

\$100.00
\$54.00
\$100.00
\$500.00
\$132.00
\$290.00
\$350.00
\$50.00
\$205.00
\$54.00
\$100.00
\$130.00

NOTES:

Students enrolled in programs longer than two semesters/ one year may be required to pay additional tuition and related fees. Other optional fees such as parking, books, late fees and deferrals are not shown. The College reserves the right to change, amend or alter fees as necessary without notice or prejudice. Please check the website for the most current tuition and related fees.

ACCOMMODATION STATEMENT

The College will provide supports and services to all students with disabilities, both temporary and permanent, with valid supporting documentation. Interim accommodation requests will be received in good faith and can be provided pending receipt of medical documentation. Retroactive accommodations will be considered based on the unique circumstances of the individual matter. The College will give all Human Rights Code-related requests for accommodation meaningful consideration.

Procedure: The student is responsible to meet with a counsellor in Accessibility Services to discuss their functional limitations and accommodation needs and provide Accessibility Services with supporting documentation. Students are not required under the Ontario Human Rights Code to disclose their disability diagnosis (with the exception of Learning Disabilities) to receive accessibility supports and services and/or academic accommodations. Students are encouraged to meet with a counsellor prior to the start of a semester to provide information and arrange accommodations.

Fee Descriptions

The Fee Descriptions refer to the 2016/2017 fee structure.

ACTIVITY FEE

Distributed and noted as the Alumni Association, Student Representative Council, the Student Athletic Association, and Thames Students Inc.

GRADUATION FEE

Covers graduation and Convocation expenses.

STUDENT CARD FEE

Required for access to the library, computer labs, and certain photocopy machines.

HEALTH INSURANCE FEE

Covers the cost of student insurance plans for Windsor/Chatham and all international students.

LOCKER FEE

Lockers at all campuses are optional. Lockers will be randomly assigned on a "first request-first served" basis.

MATERIALS FEE

Offsets any program specific materials, equipment, or clothing that are retained by the student.

STUDENT CENTRE FEE

Assists with the cost of the Student Centre.

TECHNOLOGY ACCESS FEE

Assists with the cost of providing students with up-todate information, instructional technologies, software and maintenance.

TRANSCRIPT FEE

Covers the cost of transcript and certification letters requested by current and former students.

RECREATION/FITNESS CENTRE FEE

Beginning Fall 2008, a Recreation Centre Fee of \$150.00 will be assessed to all full time students registered at the Windsor Campus and Chatham Campus for a period of ten (10) years to offset capital construction costs. Tuition Short students will be assessed on a pro-rated, semester basis.

ENHANCED STUDENT SUCCESS FEE

Assist with costs for enhanced early intervention and prevention strategies to support academic success while promoting student wellness and connections.

THAMES STUDENT CENTRE CAPITAL FEE

A Student Space Fee of \$150.00 per year will be assessed to all full time students registered at the Chatham Campus for a period of ten (10 years). This fee was approved by a TSI referendum in the Fall 2015 to help with the cost of the cafeteria and student centre expansion.

Additional Information

REFUNDS

Students who officially withdraw within ten class days of the beginning of a term will receive a refund of all tuition and tuition-related fees for that term less an administrative fee of \$100.00 (domestic), and \$1,903.48 (International AND U.S.) if your withdrawal is received by the Registrar's Office up to and including the tenth day of classes in the semester. The appropriate form is available from the Registrar's Office. It is the student's responsibility to ensure its completion and submission.



How do I pay for College?

St. Clair College awards \$1.5 million in scholarship and bursary awards annually. Find out how you qualify. Check out **stclaircollege.ca/financialaid. Here are great ways you can fund your education!**

Getting Ready for College:

- RESPs (Registered Educational Savings Plans)
- CESGs (Canada Education Savings Grant)
- CLB (Canada Learning Bond)
- If you are affiliated with service clubs, sports teams or religious organizations scholarships may be available
- Student Lines of Credit from financial institutions
- Parent/Grandparent Support
- Scholarship programs through your employer or your parent's employer
- Part time work savings

Unique St. Clair College Scholarships:

- General, Athletic and Entrance Scholarships
- Skills Competition Scholarships
- Tuition Bursaries for financial need
- Ontario First Generation Bursary
- Aboriginal PSET Bursary
- Women in Technology
- Students with Disabilities
- Second Career application assistance

Additional Sources of Financial Aid:

- OSAP (Ontario Student Assistance Program)
 Loans for full and part-time studies
 www.ontario.ca/osap
- 30% Off Ontario Tuition Ontario.ca/30off
- Part-time employment at St. Clair College (Work Study Programs)
- Check out these websites:

scholarshipscanada.com

canlearn.com

yconic.com

youthconnect.ca

disabilityawards.ca

studentawards.com



Table of Contents

WINDSOR CAMPUSES		Mechanical Technician - CAD/CAM	70
Academic & Career Entrance	74	Medical Laboratory Science	43
Advertising & Marketing Communications Management*	61	Medical Laboratory Technician	43
Animation - 2D/3D	61	Mobile Application Development	53
Apprenticeship	18	Motive Power Technician	71
Architectural Technology	32	Music Theatre Performance	65
Autism & Behavioural Science	27	Nursing (Bachelor of BScN)	44
Autism & Behavioural Science Alternate Delivery	27	Office Administration - Executive	24
Biomechanical Engineering Technology -		Office Administration - General	24
Equipment & Devices	35	Office Administration - Health Services	25
Border Services*	57	Office Administration - Legal	25
Business - Accounting	21	Paralegal*	58
Business Administration - Accounting	21	Paralegal – Accelerated*	58
Business Administration - Finance	22	Paramedic	45
Business Administration - Human Resources	22	Personal Support Worker	45
Business Administration - International	55	Pharmacy Technician	46
Business - Marketing	23	Plumbing Techniques	71
Business Administration - Marketing	23	Police Foundations	58
Cardiovascular Technology -	41	Power Engineering Technology - Mechanical (Fast Track)	37
Carpentry Techniques	67	Practical Nursing	46
Chemical Laboratory Technology	35	Pre Health Science	46
Child & Youth Care	27	Pre Service Firefighting Education & Training	59
Civil Engineering Technology	32	Protection Security & Investigations	59
College & Employment Preparation	74	Public Relations**	63
Community & Justice Services*	57	Respiratory Therapy	47
Community Integration through Cooperative Education	75	Social Service Worker - Gerontology	30
Computer Systems Technician - Networking	52	Sport & Recreation Management	39
Computer Systems Technology - Networking	52	Tourism – Travel**	50
Construction Engineering Technician - Civil	33	Veterinary Technician	47
Culinary Management	49	Welding Techniques	72
Dental Assisting - Level I & II	41	Woodworking Technician	33
Dental Hygiene	42	*Downtown Campus – St. Clair College Centre for the Arts	;
Diagnostic Medical Sonography	42	** Downtown Campus - MediaPlex	
Early Childhood Education	29	-	
Early Childhood Education - Accelerated	29	CHATHAM CAMPUS	
Educational Support	29	Academic & Career Entrance	74
Electrical Engineering Technician	68	Border Services (Fast Track)	57
Electrical Techniques	67	Business - Accounting	21
Electromechanical Engineering Technician - Robotics	36	Child & Youth Care – Accelerated	28
Electronics Engineering Technology - Industrial Automation	36	College & Employment Preparation	75
English as a Second Language	75	Developmental Services Worker	28
Entertainment Technology	65	Developmental Services Worker - Accelerated	28
Esthetician (Fast Track)	68	Early Childhood Education	29
Fashion Design Technician	62	Electrical Engineering Technician	68
Fitness & Health Promotion	39	Electrical Techniques	67
Freight Forwarding & Logistics	55	Esthetician (Fast Track)	68
General Arts & Science	75	Fitness & Health Promotion (Fast Track)	39
Graphic Design*	62	Nursing (Bachelor of BScN)	44
Hairstylist (Fast Track)	68	Occupational Therapist Assistant/Physiotherapist Assistant	
Heating Refrigeration & Air Conditioning	69	Office Administration - Executive (Fast Track)	24
Hospitality - Hotel & Restaurant*	50	Office Administration - Health Services (Fast Track)	25
Interior Design	33	Paramedic	45
International Business Management	55	Personal Support Worker	45
Internet Applications & Web Development	53	Police Foundations (Fast Track)	58
Journalism**	63	Powerline Technician	72
Landscape Horticulture	69	Practical Nursing	46
Liberal Arts	30	Pre Health Science	46
Mechanical Engineering Technician - Industrial	70	Protection Security & Investigations (Fast Track)	59
Mechanical Engineering Technology -	, 0	Social Service Worker - Gerontology	30
Automotive Product Design	37	and the state of t	50

It's easy to apply to St. Clair College.



Fill out the on-line application form. Make the \$95 application payment to OCAS (either on-line using VISA or M/C) or send a cheque to:

OCAS 60 Corporate Court, Guelph, ON N1G 5J3 1-888-892-2228

The College will continue to accept applications after the Equal Consideration Date on a first-come first-served basis. If the number of qualified applicants exceeds the number of available seats (Oversubscribed), completed applications received at ontariocolleges.ca by the Equal Consideration Date (February 1st) will receive first consideration.

Go to **www.ontariocolleges.ca** web site and **CONFIRM** your program choice with St. Clair College. Remember to have your login and password with you for easy access to the Ontario Colleges web site. If you have a problem call **ontariocolleges.ca at 1-888-892-2228 and they will confirm your choice for you.**

* If you applied to one of our **OVERSUBSCRIBED** programs (Biomedical Engineering Technology, Cardiovascular Technology, Community Integration through Co-operative Education, Dental Hygiene, Diagnostic Medical Sonography, Medical Laboratory Science, Medical Laboratory Technician, Nursing BScN, Paramedic, Practical Nursing, Respiratory Therapy, and Veterinary Technician) or to Animation 2D/3D, Graphic Design or Music Theatre Performance, your decision letter will come out in the middle of March.

Remember that the Equal Consideration Dates are:

Fall Term: **FEBRUARY 1st**Winter Term: **SEPTEMBER 15th**











Arrange a personal tour: tour@stclaircollege.ca Tour Hotline: 519-972-2760

<u>OPEN HOUSE</u>

Sat. Nov.19, 2016 10:00 am – 1:00 pm Sat. Mar. 25, 2017 10:00 am – 1:00 pm All campuses will be open

COLLEGE INFORMATION PROGRAM

Chatham Campus Thurs. Oct. 20, 2016 5:00 pm – 7:00 pm

Windsor Campus, Fri. Oct. 21, 2016 9:30 am – 12 noon

Windsor Campus

2000 Talbot Rd. W. Windsor, ON N9A 6S4 519.972.2727

St. Clair College Centre for the Arts

201 Riverside Dr. W. Windsor, ON N9A 5K4 **519.972.2727**

St. Clair College MediaPlex

275 Victoria Ave. Windsor, ON N9A 6Z8 **519.972.2727**

Chatham Campus

1001 Grand Ave. W. Chatham, ON N7M 5W4 **519.354.9714**



