

Diploma Program Length: 32 Weeks

NOC Code: 3414

Preparatory Studies	4 Weeks
Student Success Strategies Computer Fundamentals Career Planning & Preparation – Level 1	
Anatomy, Physiology and Terminology	4 Weeks
Overview and the basics for the foundations of the language of medicine	
Pharmacy Math	3 Weeks
Essential math concepts as they pertain to medication dosages in pharmacy settings	
Pharmacy Compounding	3 Weeks
Science of compounding medication mixtures, use of essential equipment	
Pharmacy Law & Ethics	2 Weeks
Knowledge of Federal and Provincial Acts which govern the practice of pharmacy	
Retail Pharmacy Practice	2 Weeks
An overview of the retail practice of pharmacy from its roots and present day to its future	
Pharmacology Software (Nexxsys)	2 Weeks
Hands-on training with <i>ProPharm's</i> NEXXSYS software by way of individual in-class simulators	
Pharmacology	4 Weeks
Origins and evolution of medicinal drugs and basic concepts of pharmacology, major classes of drugs as well as chemotherapy, nutritional and OTC patient-self-selection drugs	
First Aid and CPR	1 Week
Career Planning & Preparation – Level 2	1 Week
Internship	6 Weeks
Keyboarding – continuous learning throughout program	
Program highlights include: Registered and approved diploma Anatomy Lab Workshop Career services Job search assistance Alumni program benefits	

Additional notes and admission requirements can be found on page 2.

Admission requirements: Canadian High School Graduation Diploma or Mature Student Status (Mature students from Ontario must be at least 18 years of age by the program start date and successfully pass an academic achievement test. Mature students from other Canadian provinces must be at least 19 years of age and a minimum of 1 year out of high school by the program start date and successfully pass an academic achievement test). Please contact us for more detail regarding admissions requirements for international students. In addition, an entrance examination must be successfully passed, demonstrated fluency in English (oral and written), and an Admission Interview to determine suitability for a career as a Pharmacy Assistant.

Entry to practice: In order to secure employment in this field, a CPIC and clear medical certificate may be requested by certain employment sites.

Accreditation policy: Like all post-secondary institutions in Ontario, triOS College reserves the right to accept or deny advanced standing into its program.

Note: In order to continuously improve our programs, triOS College reserves the right to modify programs at any time. Program delivery order may vary depending on program start date. This diploma program may not be available at all campuses. The program may have additional reading weeks, depending on start date.

You can find our key performance indicators (graduation rate, employment rate, etc.) at www.triOS.com/kpi. These are older statistics from 2013.

triOS College is registered and approved as a Private Career College under the Private Career Colleges Act, 2005.