

Information Technology Systems Diploma Program

Information Technology (IT) professionals are in unprecedented demand. In order to remain competitive and meet internal and external communication needs, organizations require expertise of individuals who can install programs, manage and expand network infrastructures.

- A program is made up of a combination of eight (8) School-Based Foundation Option Courses and Community-Based Practicum Courses.
- A program must contain at least one related community-based practicum credit (e.g. Customer Service)

School-Based Foundation Option Credits

Technology Education Area	Option Credit
Information Technology <i>Introduction/ Orientation/ Overview</i>	<ul style="list-style-type: none"> • Intro to Micro Systems Technology 10S • Intro. to Graphic Communications 15G
Information Technology Hardware	<ul style="list-style-type: none"> • Exploring Industry Hardware 20S
Information Technology Software	<ul style="list-style-type: none"> • Applications Software 30S • Basic Technology Apps. (Multimedia) 30S • Computer Programming 40S • Adv. Tech Apps 40S (Multi-media)
Information Technology Integration (Opportunities for additional credits applied toward ITS)	<ul style="list-style-type: none"> • Applied Technology 40S • Prior Learning Assessment & Recognition (PLAR) Portfolio based
Art Mentorship	<ul style="list-style-type: none"> • Basic Studio • Advanced Studio • Portfolio Management

Community-Based Practicum Credits

Concentration	Option Credit
Introduction/ Orientation	<ul style="list-style-type: none"> • Management Skills 40S
Informatics	<ul style="list-style-type: none"> • Customer Service 40S