

Industry Certified Training



OUR PROGRAM & INSTRUCTORS

Schaller College is certified with the Saskatchewan Ministry of Advanced Education, Employment and Labour. Our instructors are industry certified to assure that only the highest quality instruction is provided.

OUR LEARNING ENVIRONMENT

Schaller College will appeal to students that prefer:

- an interactive class setting
- individualized instruction
- ample opportunity to put theory into practice

OUR BACKGROUND

Schaller College is owned and operated by the Ranch Ehrlo Society. The College was designed out of the need to provide essential skills training opportunities for students who show an interest or aptitude in IT, encouraging them to pursue careers in IT fields.

Schaller College is open to students of the Ranch Ehrlo Society as well as students from the community. The College also works with several community organizations and within the city of Regina to help provide education and training opportunities for youth.

Get the IT Skills You Need to Succeed

Top quality, industry recognized training to help get you started in an exciting career!

Information Technology (IT) is one of the most rapidly advancing industries in Canada and the world over. Get the skills and certification you need to start your IT career with the Cisco IT Essentials and CompTIA A+ Certification program at Schaller College.

Our program will enable you to enter the IT industry certified to work for some of the top technology based companies in North America.

Contact us today to find out how you can get started!

Schaller College

Information Technology Training

1652 Albert Street
Regina, SK
S4P 2S6

Ph: 306-751-2736
Fax: 306-751-2920

applications@ranchehrlo.ca

www.ehrlo.com/schaller/college



A+® Certified



Schaller College

Information Technology Training



IT Essentials Training & CompTIA A+ Certification



IT Essentials

Cisco IT Essentials training is a hands-on, career-oriented program with emphasis on practical experience to help students develop fundamental computer skills, along with essential career skills.

IT Essentials provides an introduction to the computer hardware and software skills needed to help meet the growing demand for entry-level IT professionals.

The curriculum covers the fundamentals of PC technology, networking, and security, and also provides an introduction to advanced concepts. The IT Essentials curriculum helps students to learn and master the material required to successfully achieve certification in CompTIA A+ Essentials & CompTIA A+ Practical Application.



The CompTIA A+ certification is the industry standard for computer support technicians. This international, vendor-neutral certification proves competence in areas such as installation, preventative maintenance, networking, security and troubleshooting.

The technology community identifies CompTIA A+ certification as the perfect entry into an IT career. Technology and certification companies including Microsoft, Hewlett-Packard and Cisco recognize CompTIA A+ certification as part of their certification tracks. Top technology companies including CompuCom, CompUSA and IBM have also made CompTIA A+ certification mandatory for their service technicians.

Additionally, more than 100 companies now require CompTIA A+ certification as a prerequisite to qualify for their corporate and vendor-specific training programs.

Course Information

⇒ COURSES:

Schaller College offers a five month course twice per year:

Course 1: September to January

Course 2: February to June

⇒ INSTRUCTION:

Consists of theory and a lab component, providing a balanced approach to learning.

⇒ TUITION:

\$2875.00 per course.

This includes instruction, materials and both CompTIA A+ certification exams.

⇒ FUNDING:

- Post-secondary financial assistance
- Secondary school funding
- Flexible payment options including monthly payment plans, credit card and we also accept third party funding

Tomorrow's successes built on today's efforts.

Schaller College graduates will have demonstrated abilities and knowledge in hardware and software installations, networking, upgrades and configurations, with a focus on diagnostic and troubleshooting skills.

Graduates enter the IT world with a skill set that provides them with opportunities to differentiate themselves in the marketplace and to advance their careers.

- ⇒ Build, configure, and maintain a personal computer system.
- ⇒ Diagnose and resolve problems of a personal computer system.
- ⇒ Install and configure various computer peripheral devices.
- ⇒ Set up, configure, and maintain a local area network.
- ⇒ And much more!