



**Recognition of Acquired Competencies
(RAC) for:**

**CISCO Certified Network Associate - CCNA
AEC – LEA.21**

Contact Information:

Eric Poehlman

epoehlman@champlaincollege.qc.ca

Cisco-CCNA Program

450-672-7360, ext. 417

Thérèse Gatien

tgatien@champlaincollege.qc.ca

450-672-7360, ext 445



Steps To Complete RAC-Cisco-CCNA

1. Attend a RAC Information Session

- Evaluate whether the RAC program is right for you. If so...

2. Schedule a meeting with a RAC Advisor to apply to the College and to analyze your file

- Bring required documents
- Complete the online admissions form. You will be asked to fill out the online application form and pay a non-refundable \$75 fee, paid by VISA or MasterCard.

3. Apply to RAC Services

- Your file is evaluated for the RAC program
- Complete the self-description form in preparation for your validation interview

4. Attend a Validation Interview

- The content Specialist will evaluate your initial level of competencies
- Recommendations will be made to you for partial training in specific competencies
- Training will occur through seminars, lectures, work sessions, small groups and self-paced learning

5. Complete partial training and have your competencies evaluated

- Attend seminars and class activities, consult on-line resources, or book an appointment with a Content Specialist to increase your level of expertise in competencies.
- Complete evaluation activities for each competency with a Content Specialist
- Successfully complete evaluations for competencies.

6. Obtain your AEC: CCNA LEA.21

- This diploma is recognized throughout Canada

Champlain College RAC
CISCO Certified Network Associate (CCNA)

RAC-CISCO COMPETENCIES

BJ3H: Networking Fundamentals

- Explain the fundamentals of networking and apply basic concepts and configurations pertinent to a small-to medium-sized business.

BJ4H: Routing and Switching

- Configure routers and switches for use in a small network.

BJ5H: Scaling Networks

- Configure routers and switches utilizing advanced functionality for complex networks.

BJ6H: Connecting Networks

- Apply appropriate design principals and configurations to communicate between networks.