

English for Computer Science & Computer Studies

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The Program Focuses on

* English for Technical Sector with a focus on power speaking, content-specific vocabulary acquisition, and reading for information with relevant and current resources
* Computer Science programming with choice of two themes from:
  + Information Architecture,
  + Math for Computer Industry
  + Networking Essentials
  + Emerging Tech & Innovation
* Inter-cultural understanding and communication
* Effective team-based learning

Specific Outcomes

* Engage strategies for speaking clearly
* Apply strategies to improve ability to listen for information
* Increase confidence in cross-cultural interactions
* Employ proven strategies for working on highly effective teams
* Demonstrate critical analysis/problem solving
* Read for information with increased accuracy in multiple mediums (internet, news, academic, and advertising)
* Demonstrate use of effective presentation skills (verbal & non-verbal)

Program Features

* One cultural activity trip depending on season
* Language and Cultural Learning is reinforced in English speaking local family through our Homestay provider
* International Centre hosts frequent activities, excursions, and workshops that are free or low cost for students
* Choose 2 Computer Science themes from: Information Architecture, Math for Computer Industry, Networking Essentials, Emerging Tech & Innovation

Cost and details of the Program

For the complete program costs, inclusions and details, please contact at [internationalworkforce@georgiancollege.ca](mailto:internationalworkforce@georgiancollege.ca)