## **CPA Programming**

Version 2

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| Program Code:              | CPA   |
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| <b>Credential Awarded:</b> | Advanced Diploma                                |
| Campus:                    | Newnham & Seneca International Academy, Markham |
| Duration:                  | 3 years (6 academic semesters)                  |
| Starts In:                 | September, January, and May                     |

## **ACADEMIC YEAR 2022-23**

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## **Program Learning Outcomes:**

As a graduate, you will be prepared to reliably demonstrate the ability to:

- Identify, analyze, design, develop, implement, verify and document the requirements for a computing environment.
- Diagnose, troubleshoot, document and monitor technical problems using appropriate methodologies and tools.
- Analyze, design, implement and maintain secure computing environments.
- Analyze, develop and maintain robust computing system solutions through validation testing and industry best practices.
- Communicate and collaborate with team members and stakeholders to ensure effective working relationships.
- Select and apply strategies for personal and professional development to enhance work performance.
- Apply project management principles and tools when responding to requirements and

monitoring projects within a computing environment.

- Adhere to ethical, social media, legal, regulatory and economic requirements and/or principles in the development and management of the computing solutions and systems.
- Investigate emerging trends to respond to technical challenges.
- Gather, analyze and define software system specifications based on functional and non-functional requirements.
- Design, develop, document, implement, maintain and test software systems by using industry standard software development methodologies based on defined specifications and existing technologies/frameworks.
- Select and apply object-oriented and other design concepts and principles, as well as business requirements, to the software development process.
- Gather requirements and model, design, implement, optimize, and maintain data storage solutions.
- Integrate network communications into software solutions by adhering to protocol standards.

## **Degree Pathway Options:**

Transfer Pathway into BSD: Honours Bachelor of Technology - Software Development

Transfer Pathway into BTM: Honours Bachelor of Commerce - Business Technology

Management

Transfer Pathway into DSA: Honours Bachelor of Data Science and Analytics

**Further Information About This Program from Seneca's Website** 

tags: diploma, sdds