Seneca OER Examples

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OERs developed by faculty at Seneca.

Faculty of Applied Science and Engineering Technology

- 3D Modelling for Game Content Creation by Catherine Leung
- Data Structures and Algorithms by Catherine Leung
- Introduction to Programming IPC144 (diploma version) and BTP100 (degree version)
- Introduction to Object-Oriented Programming OOP244 (diploma version) and BTP200 (degree version)
- Object-Oriented Software Development using C++ OOP345 (diploma version) and BTP305 (degree version)
- Parallel Algorithms and Programming Techniques GPU621 (diploma version) and DPS921 (degree version)
- Parallel Programming Fundamentals GPU610 (diploma version) and DPS915 (degree version)

Web Programming Principles

- WEB222
- WEB322
- WEB422

Faculty of Communication, Art & Design

• Business Communications for Fashion – by Anna Cappuccitti

Seneca Business

- Professional Presentations developed by Debi Tziatis and Jenn Peters, a collection of materials developed at Seneca as well as materials found freely online
- Introduction to Business by Michael Wade
- Organizational Behaviour by Melissa Warner and Nadia Bedok
- Communication @ Work by Tom Bartsiokas and Robin Potter
- Operations Management diploma by Mary Drane
- Operations Management degree by Hamid Faramarzi
- Economics by Sandra Wellman

tags: course-design, examples-of-oers, explanes-of-oers-at-seneca, oers, open-educational-resources, seneca-examples, seneca-oers, teaching, teaching-and-learning, teaching-and-learning-centre