U of T Home ROSI Portal Help

CSC108H1: Introduction to Computer Programming

Division

Faculty of Arts and Science

Course Description

Programming in a language such as Python. Elementary data types, lists, maps. Program structure: control flow, functions, classes, objects, methods. Algorithms and problem solving. Searching, sorting, and complexity. Unit testing. No prior programming experience required.

NOTE: You may not take this course concurrently with CSC120H1/CSC148H1, but you may take CSC148H1 after CSC108H1.

Department

Computer Science

Exclusion

CSC120H1, CSC121H1, CSC148H1

Course Level

100/A

Arts and Science Breadth

(5) The Physical and Mathematical Universes

Arts and Science Distribution

Science

Campus

St. George

Term

2016 Fall

Course Meeting Sections

A&S	Timetable	Information

Activity	Day and Time	Instructor	Location	Class Size	Current Enrolment	Option to Waitlist	Delivery Mode
Lec 0101	FRIDAY 10:00-11:00 WEDNESDAY 10:00-11:00 MONDAY 10:00-11:00	E De Lara	WB 116 WB 116 WB 116	220	220	✓	IN-CLASS
Lec 0102	MONDAY 10:00-11:00 WEDNESDAY 10:00-11:00 FRIDAY 10:00-11:00	J Smith	HS 610 AH 100 AH 100	220	220	✓	IN-CLASS
Lec 0201	FRIDAY 13:00-14:00 WEDNESDAY 13:00-14:00 MONDAY 13:00-14:00	E De Lara	MB 128 MB 128 MB 128	220	220	✓	IN-CLASS
Lec 5101	WEDNESDAY 18:00-21:00	J Smith	MS 3154	250	250	✓	IN-CLASS
Lec 9901		P Gries		250	250	✓	ONLINE

Last updated

2016-08-17 09:15:16.0

© 2015 University of Toronto | Version: 1.3.0

www.utoronto.ca | Contacts | University Switchboard: (416) 978-2011

University of Toronto, 27 King's College Circle, Toronto, Ontario, Canada M5S 1A1



ACORN