CSE115 / CSE503 Introduction to Computer Science I

Dr. Carl Alphonce
343 Davis Hall
alphonce@buffalo.edu

Office hours:

Tuesday 10:00 AM – 12:00 PM*

Wednesday 4:00 PM - 5:00 PM

Friday 11:00 AM – 12:00 PM

OR request appointment via e-mail

*Tuesday adjustments: 11:00 AM - 1:00 PM on 12/6

No office hours on 11/22



TA office hours

Grouped into larger blocks Multiple TAs in most blocks

See website for details





DATE: Tuesday November 15

TIME: 8:45 PM - 9:45 PM

LOCATION: as for exam 1

COVERAGE:

lecture material from 9/26 up to and including 11/04

lab material labs 4 – lab 9

readings: all assigned up to and including 13.4

BRING: your UB card

NO ELECTRONICS: cell phone, calculator, etc.

NO LECTURE ON WEDNESDAY – that's when folks with conflicts are writing their exam.

EXAM REVIEW



cseebuffalo

Relationships	Control Structures
composition	if
association	if-else
implementation	while
inheritance (intro)	for
Methods	enhanced for
accessors	Primitives + operations
mutators	boolean
null	int
Interfaces	String + concatenation
Abstract classes	



cse@buffalo

Graphics

Containers

JPanel

JFrame

Components

JLabel

JButton

Layout Managers

FlowLayout

GridLayout

BoxLayout

Event Handling

ActionListener

Observer Pattern

Collection<E>

HashSet<E>

ArrayList<E>

Iterators/Iterator Pattern