CSE 115
Introduction to Computer Science I
Room Assignments

Abbot, Scott – Hutchinson, Brandon —> Knox 20

Huynh, Timothy – Lin, Kevin —> Knox 104

Lin, Kunjie – Patel, Miren—> Knox 109

Patel, Neel – Smith, Leslie —> Knox 110

Smith, Sergio – Vigneau, James —> NSC 215

Vo, Thomas – Zubairi, Sana —> NSC 225
Exam Rules 1

Bring your UB Card
No arrivals after the first 20 minutes.
No departures in first 20 minutes.

Assigned seating (check seating chart posted on exam room door on exam day)

Check that you are seated at the correct exam paper.

No electronics
(phones, laptops, calculators, earbuds, etc)

Closed books
Closed notes
Close neighbors
Exam Rules 2

On table: exam booklet, pen/pencil, UB card

NOTHING ELSE

Unless for religious reasons, no hats may be worn
everyone's having a bad hair day :-) 

No food/no drinks

All bags/jackets go on floor under your seat

Visit the facilities before the exam starts. The exam is only
an hour long...
Exam Advice

TIME MANAGEMENT:
read through exam
do easy questions first
if you get stuck, move on and return
read the question completely before answering
answer the question being asked
we cannot answer content questions during exam
we will not penalize small syntax problems
Module 1 topics

Expressions (e.g. literals, variables, compound expressions)
Operators (numeric, string, boolean, relational)
Assignment statement
Function definitions (parameters)
Function calls (arguments)
Flow of control (sequences, conditionals)

Python syntax
JavaScript syntax

+vocabulary +UBInfinite exercises +lecture examples
+lecture activities +lab activities
Module 2 topics

Arrays (JS), Lists (PY)
Dictionaries (JS/PY)
Loops (JS: for, for...in, for...of) (PY: for...in, range)
Accumulation code pattern (various examples)
File reading, file writing, CSV library

+vocabulary +UBI Infinite exercises +lecture examples
+lecture activities +lab activities
Questions