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
Until we do an interactive exercise or a poll, turn off and put away electronics:

- cell phones
- pagers
- laptops
- tablets
- etc.
Class today
Advice
Course in context
Representations

Coming up
Overview
Gates
Recitations do NOT meet this week or next.

https://zybooks.zyante.com/
  code: BUFFALOCSE115AlphonceFall2016

https://ixlearn.com/
  code: SLYMNE
  (problems? Contact support at support@ixbooks.com for help.)

If you don’t have a portable device for accessing internet, let me know.
Readings from zyBook posted on course website:

http://www.cse.buffalo.edu/faculty/alphonce/cse115

For Friday, read through these sections:

1.1, 1.6, 1.7, 1.8 and 1.9

We are skipping some sections for now, but will return to them soon. We are skipping the ones for which we haven’t yet covered the background material.
Unit exam details

Unit exam #1: Tue Oct 4 @ 8:45 PM

Unit exam #2: Tue Nov 15 @ 8:45 PM

Specific room assignments will be given in the week before each exam. Conflict information will be requested then as well.
Get involved!

Student organizations
ACM student chapter
SWE student chapter
Robotics Club
Scientista
More at:
www.eng.buffalo.edu/undergrad/resources.club-directory

Let faculty know you
Office hours
UG research / projects
Internships / summer jobs

Summer REUs
Research Experiences for Undergraduates

Read e-mail from department
Donna Grant (CSE advisor, Davis 338R)
Prof. Atri Rudra (UG co-director, Davis 319)
Prof. Carl Alphonce (UG co-director, Davis 343)
internet of things

duoLingo

and chisels
Aside from the ones noted below the photos used are in the public domain, or are used in an allowable way (e.g. company logos).

The following photos are from the Wikimedia commons, licensed under a Creative Commons license.

Tom's Restaurant photo. Author/Uploader: Rick Dikeman
Suzanne Vega photo. Author/Uploader: Michal Mañas
Google driverless car photo. Author/Uploader: Steve Jurvetson.
Watson photo. Author/Uploader: Clockready
Google Glass photo. Author/Uploader: Tedeytan
Laparoscopic surgery robot. Author/Uploader: Nimur
Smartphone. Author/Uploader: Ftx2002
Google maps. Author/Uploader: Lobsterfinger.

The Fitbit Flex photo is from:

The Microsoft HoloLens photo is from:
http://compass.xboxlive.com/assets/0f/eb/0feb7a56-f8c1-45e1-a412-a7edf8141f4e.jpg?n=Microsoft_Hololens_1200x630.jpg
A bit more history:
http://mentalfloss.com/article/19727/how-toms-diner-tuned-mp3

What the lost audio data sounds (and video data looks) like:
http://www.avclub.com/article/ghoulish-toms-diner-emerges-lost-mp3-compression-d-215549

And another one:
http://theghostinthemp3.com