

## Welcome to FIT100

(CSE100 and Info100) Fluency with Information Technology

Please, take a syllabus

© 2006 Lawrence Snyd



#### **About This Class**

Fluency with Information Technology
-- FIT for short -- is the state-of-the-art
IT class for non-techies

- FIT is better than computer literacy
- FITness concept from NSF/NRC study
- FITness teaches how to use IT today and how to learn IT throughout life



UW was first in the US with a FIT class

2



## Being Fluent

FIT100 teaches you to be Fluent with IT What does that mean?

- You will use IT freely and easily
- Technology will not "be in the way"
- You will be able to recover from bugs, errors or unexpected situations
- You will be in control and confident
- ... now and in the future

Becoming Fluent is no small feat!

3



### The Content

FIT100 helps you become Fluent by teaching ...

- \* Skills, like email, word processing, ...
- \* Concepts, like how networks work, building Web pages with HTML, ...
- \* Capabilities, like how to find accurate information on the WWW, debugging, ...
- Integrates content by using projects

4



# Lifetime of Learning

Why is lifelong learning emphasized?

- Technology keeps changing
  - \* In school your parents didn't learn ...
    - The World Wide Web, etc.
    - Googling, Mapquest, Wikis, BLOGs, etc.
    - Privacy, phishing, computer viruses, etc.
    - Voice-over-IP, Net-conferencing, etc.
  - \* Even CS majors didn't learn that stuff

ixed set of topics is "everything" you need



### CSE100/Info100

FIT100 is offered by Computer Science & Engineering Department (CSE100) and the Information School (Info100)

- It doesn't matter which you registered for
- FIT100 has no prerequisites except being a student at UW
- FIT100 is for "non technical" students
- If you are a "techie" e.g. plan to major in science, engineering, architecture, ... take CSE142

0



### Is FIT100 for You?

### Take FIT100 if you ...

- \* Want to learn application & science of IT
- \* Want to prepare for a lifetime of expanding your use of computers
- \* Are willing to think and study intensively
- \* Can attend all classes and labs
- \* Can devote "5 credits" of study this term

100 is worth it ... you'll use this class for a lifetime



## But, Maybe Not

#### Do not take FIT100 if

- \* You only want to learn a few skills like word processing, email, Web, etc.
- www.washington.edu/computing/catalog/gen/Catalog.html
  - \* You don't have time to attend class, lab
  - \* You want a good grade with little work... FIT100 doesn't repeat classes you've had
  - \* You expect someone else to do the work

T100 is offered every term ... take it later



## Some Stats

#### Looking at the numbers ...

- 4.0-2.0 Students who passed with 2.0 or better came to all classes, prepared for quizzes, read book, came to all labs, took all exams
- 1.9-0.0 Students who did poorly skipped classes (and so missed quizzes), skipped labs, didn't attempt parts of projects ...
- The secret to success is good study habits



## Taking FIT Is Worth It

#### Previous students said ...

- "FIT100 was very valuable, even though it involved a lot of work (and I do mean LOT)"
- "FIT100 expanded and brought precision to my thinking"
- If you can commit to FIT -- Welcome
- If this isn't the term, withdraw so some other student can have a chance

10



### **Class Mechanics**

Text Book *Fluency with Information Technology*, L. Snyder, AW, 2006

## Grading

- Labs and Assignments
- 3 Projects (each with 2 or more parts)
- 2 Midterms & Comprehensive Final Exam
- Mini-quizzes: Unannounced, on readings

II details are in the syllabus

11



### FIT100 Announcements

#### 5 announcements that matter to you

- \* TAs and Office Hours
- \* FIT100 Web site
- \* Calendar is where its at
- \* Readings
- \* An Assignment

12



## **Teaching Assistants**

FIT100 Has 3 Great TAs ...

- \* Jenny Liu
- \* Jennifer Rose
- \* Rosalia Tungaraza

Office Hours times & locations tba ... any

13



## Class Web Page

FIT100 maximizes computers & Internet

 Class Web site ... memorize it! http://www.cs.washington.edu/100

cs = computer science
/100 is all that's needed after the .edu
Everything you need to know will be
on the site, esp. announcements

• Always check the Web page first

14



## The Calendar

The Calendar is the source ...

#### FIT100 Calendar

This calendar describes FIT100 throughout the term: (Not all links are "live" yet, but they will be ) Look here for fecture sides (Lecture column), and Lab materials (Section column). Notice that there are two Monday holidays, and the lab sections are

Date	Day	Lecture Topic	Reading	Section Topic	Hamswork	Summary
Jan 3	Tue	Canceled				
Jan 4	Wed	Introduction		UW Network Resources (L1)	HW 1 Amond	Become familiar with the FIT web site and UW computing facilities
Jan 5	Thu		0	UW Network Resources (L1)		
Jan 6	Fn	Le Mot Juste C1. Enar 199 annosnocement	Chapter 1		HW 1 Due beginning of class	Why are there strange words in computing, and why to learn them
Jan 9	Mon	Diemi	Chapter 2	Directories (L2)	HW 2 Assigned	Explore two common desktop operating systems



## Readings

We will follow *Fluency with Information Technology (FIT)* closely

Readings are assigned for each class Reading the material before class will ...

- make the lectures *much* more useful
- prepare you for the unannounced quizzes

For Friday read Chapter 1

What do you do if you don't know what has been assigned?

16



# An Assignment

Assignment 1 is a treasure hunt

- \* Find the FIT100 web page
- \* Locate Assignment 1
- \* Print it out
- \* Using the syllabus, answer the questions
- \* Turn it in Friday in class

iven if you're only "checking out" FIT100 to lecide if it's for you, do this assignment

17



# Summary

FIT100 is a serious class that requires effort, but it delivers knowledge you can use now and throughout life

- FIT100 is Skills, Concepts, Capabilities
- · Good study habits are key to success
- · Have no time? Want easy class? Skip FIT
- Teaching staff is here to help you learn
   Jenny, Jennifer, Rosalia, and Hal

100 may be the coolest class you ever take

18