

CISS 100

Introduction

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Recommendations

- Computer Science (CS) terminology is discretely specific and often misleading
 - Contrast w/other disciplines
- CS is sequential and missing a meaning will have adverse effects on future understanding and learning => requires continual rereading
 - We need to learn and embrace this process in our design, development and studying
- Acronyms in CS – search/ask if unsure
- Read chapters before class (you know what questions to ask)

www.ciss100.com

- Ciss100.com is content and content only (submissions take place in D2L)
- Contains up to date material as textbooks are out of date the minute they are published.
- Top Level Menus for Lecture Modules (LMs), Linux Labs (LLs), Discussion Boards (DBs) and they are drop down menus with submenus.
 - Submenus accessed with mouse roll-over
 - May need to use Ctrl- (windows) or Cmd- (Mac) to see items
 - May need to use a different browser

LM1 – www.ciss100.com

- LM1 Menu and SubMenus
 - Syllabus (print at bottom of page)
 - Email requirements
 - Emergent & Disruptive change
- Linux Labs
 - Continual required reading and rereading of assigned Linux text and Linux Labs
 - All LLs must be submitted and accepted to receive credit for Final Project
 - No assistance for overdue LLs so please remain up to date
- Discussion Board instructions but submission in BB

Lecture Modules (LMs)

- LMs correspond to textbook chapters and weeks (except summer and sprint sections)
 - LM1 => Textbook Chapter 1
 - LM2 => Textbook Chapter 2
- BB LMs contain submission areas for Linux Labs (LLs), Discussion Boards (DBs) and Quizzes (from Understanding Computers Text)
- Items are labeled corresponding to weeks/LMs – e.g.
 - LM1 contains Quiz 1, DB1 & LL1 (DB = Discussion Board, LL = Linux Lab)
 - LM2 contains Quiz 2, LL2
 - LM3 contains Quiz 3, LL3
 - Etc.

Powerpoint Slides

- Located at top of www.ciss100.com Lecture Module menu
- Slides do not include intuitive knowledge or basic items that can be easily read and understood in textbook
- Slides do contain additional information students are responsible for understanding

=> Students are responsible for Textbook and PowerPoint material as well as Linux Lab readings and labs

D2L Brightspace

- Can you login to HVCC => if not see Registrar
- www.hvcc.edu => Top menu has dropdown menu “I am a” and choose student.
 - Login to HVCC Portal (Authenticate)
 - Leads to authorized access (Authorization)
 - => Webmail and D2L Learning Management System (LMS)
- You will submit all coursework in D2L
- LMs and their components due Sunday nights @ 9 p.m.

Summary

- Comp Sci requires continual rereading/research
- D2L => all submissions
 - => Quizzes, Linux Labs (LL), Discussion Board (DB) due Sunday 9 p.m.
- D2L LM details all LM requirements
 - Students need to read all D2L material
- LM numbers correspond to textbook chapters
 - LM numbers consistent with Quizzes, LLs, DBs
- www.ciss100.com => Content
 - Syllabus
 - Email requirements
 - LMs for content/videos, LL directions, DB directions