

CptS 580.1 / 483.1 Student Survey

Name: _____
 NT Login Name _____

WSU ID# _____
 Email: _____

Class Standing

- Senior
- Junior
- Graduate Student (MS/PhD circle)
- Other _____

Major

- CptS
- CptE (CSWE)
- EE
- Other _____

What kind of group member would you consider yourself most to be (circle)?

- Leader/Analysist
- Designer/Programmer
- Programmer/Tester
- Designer/Specifier/Writer

Have you taken CptS 422?

- Yes
- No
- I have taken an equivalent.

	S	M	T	W	T	F	S
7:00							
8:00							
9:00							
10:00							
11:00							
12:00							
1:00							
2:00							
3:00							
4:00							
5:00							
6:00							
7:00							
8:00							
9:00							
10:00							
11:00							
12:00							

Key: Mark with the appropriate letter in the schedule above

In Class = C	TA hours = TA	Work = W	Not Available = X	Preferred Mtng = P
--------------	---------------	----------	-------------------	--------------------

How many credit hours are you taking this semester? _____

How many of these hours are considered in the major? _____

How many hrs/week do you work outside of school? ____ Job title: _____

If you are a TA, for what class and how many hours/week? _____

Have you taken a Discrete Mathematics (or Structures) Class? _____ Grade _____

Have you taken a Automata Class? _____ Grade _____

What languages and tools are familiar/proficient with?

- C/C++
- Java
- Visual Basic
- Microsoft Visual Studio ____ (which version)
- JDK 1.1
- JDK 1.2
- Windows 95 / 98 / NT 4.0
- Sun Workstation
- MS Office ____ (which ____ver) MS word ____ (which ____ver)
- MS Excel ____ (which ____ver) MS PowerPoint____ (which ____ver)
- Unix / Linux (yes, then mark tools below)
- Lex/yacc____, Perl____, Make____, Tk/Tcl____, sed/awk____, vi____, emacs____, shells____
- grep____, find____, gzip/tar____, X-windows____, sdb____, dbx____, gdb____, rcs____, gnu____

List any others that may in some way be relevant to this course:

Do you have a personal website? __ (if so please specify: _____).

What area(s) in your major are you most interested (e.g., SW Engr., Sys. Engr, Proj. Mgmt., Reqs., Design, Pgming, Testing, Quality, Graphics, Theory, Comm, Networks, AI, O-O, Algs, Neural Nets, Genetic Algs, Web, Real-Time, Embedded Systems, Security, Computer Arch., DB Systems, Algs, OS,...)?

What were the (one to thee) main reasons you registered for this course?

What are the chances that you will drop this course and for what reason(s)?

From the first, what is the probability that the blue taxi was involved (show your work)?

What grade do you expect to earn in this class: _____.

Do you have any disabilities or circumstances that need special consideration?¹

¹ Reasonable accommodations are available for students who have a documented disability. Please notify the instructor during the first week of class of any accommodations needed for the course. Late notification may cause the requested accommodations to be unavailable. All accommodations must be approved through the Disability Resource Center (DRC) in Administration Annex 206, 335-1566.