* Required

TCSS 422 - Winter 2019 Student Demographics Survey

Voluntary survey on UW Tacoma CSS student background, demographics, and interests for Fall 2018 Please only complete the survey one time for classes by Professor Lloyd in one calendar year.

(Exa	re are you from? (state or country) mple: lowa; China) *
	t is your approximate age?
) < 21
	21 - 25
	26 - 30
	31 - 35
	36 - 40
	41 - 50
	51 - 60
	61 +
Whe	re do you currently live? (city) *
	long have you lived in Washington? imal years, example: "4.33" for 4 years 3
(dec	
(ded mor	imal years, example: "4.33" for 4 years 3 ths) * do you reach campus? *
(dec mor	imal years, example: "4.33" for 4 years 3 ths) * do you reach campus? * ck all that apply.
(dec mor	imal years, example: "4.33" for 4 years 3 ths) * do you reach campus? * ck all that apply. walk
(dec mor	imal years, example: "4.33" for 4 years 3 ths) * do you reach campus? * ck all that apply. walk bike
(ded mor	imal years, example: "4.33" for 4 years 3 ths) * do you reach campus? * ck all that apply. walk bike drive
dec nor	imal years, example: "4.33" for 4 years 3 ths) * do you reach campus? * ck all that apply. walk bike

6.	How much time does your commute require in minutes (one-way) Example: "75" for 1 hour 15 minutes? *
7.	What is your academic standing? *
	Mark only one oval.
	senior undergraduate
	junior undergraduate
	graduate student
	Other:
	Guier.
8.	Do you have children?
	Mark only one oval.
	yes
	no
	soon
	(First generation) Do you have a parent, brother, or sister who has graduated from college? Mark only one oval. yes no Do you have an aunt uncle, or grandparent that graduated from college? Mark only one oval. yes
	no
11.	How many years have you worked in an information technology job: (years) ? Examples: .333 for (4 months), 2.5 for (2 years, 6 months)
12.	Are you presently employed? Mark only one oval.
	yes
	no
13.	If yes, is your employment in information technology? Mark only one oval.
	yes
	no

	days Itimes are you generally on campus? (for office hours) all that apply.
N	Monday (before class)
	Monday (after class, 3:30-5:30p)
7	Tuesday morning (before noon)
	Fuesday early afternoon (1-3pm)
	Tuesday afternoon (3-5pm)
\	Vednesday morning (before class)
	Thursday morning (before noon)
	Thursday early afternoon (1-3pm)
	Thursday afternoon (3-5pm)
F	Friday (before 1pm)
F	Prefer online (Google Hangouts / Skype / Email)
F	Profor molding on annointment
. How l	Prefer making an appointment ong have you attended the University of ington Tacoma in years? (example: 4.33 years 4 months)
. How I Washi for 4 y	ong have you attended the University of ington Tacoma in years? (example: 4.33 years 4 months) is your program of study at the University of Washington?
. How I Washi for 4 y	ong have you attended the University of ington Tacoma in years? (example: 4.33 years 4 months) is your program of study at the University of Washington? only one oval.
. How I Washi for 4 y	ong have you attended the University of ington Tacoma in years? (example: 4.33 years 4 months) is your program of study at the University of Washington? only one oval. BS Computer Science and Systems
. How I Washi for 4 y	ong have you attended the University of ington Tacoma in years? (example: 4.33 years 4 months) is your program of study at the University of Washington? only one oval. BS Computer Science and Systems BA Computer Science and Systems
. How I Washi for 4 y	ong have you attended the University of ington Tacoma in years? (example: 4.33 years 4 months) is your program of study at the University of Washington? only one oval. BS Computer Science and Systems BA Computer Science and Systems BS Information Technology
i. How I Washi for 4 y	ong have you attended the University of ington Tacoma in years? (example: 4.33 years 4 months) is your program of study at the University of Washington? only one oval. BS Computer Science and Systems BA Computer Science and Systems BS Information Technology BS Computer Engineering
. How I Washi for 4 y	ong have you attended the University of ington Tacoma in years? (example: 4.33 years 4 months) is your program of study at the University of Washington? only one oval. BS Computer Science and Systems BA Computer Science and Systems BS Information Technology BS Computer Engineering BS Electrical Engineering
. How I Washi for 4 y	ong have you attended the University of ington Tacoma in years? (example: 4.33 years 4 months) is your program of study at the University of Washington? only one oval. BS Computer Science and Systems BA Computer Science and Systems BS Information Technology BS Computer Engineering

19.	What would you like to learn most from taking	CSS 422 - Computer Operating Systems?
20.	What is your experience working with Linux/UNIX based operating systems? (example "4.33" for 4 years 4 months) *	
21.	What is your experience with Java programming? (example "4.33" for 4 years 4 months) *	
22.	What is your experience with C programming? (example "4.33" for 4 years 4 months) *	
23.	What is your experience with C++ programming? (example "4.33" for 4 years 4 months) *	
24.	What is your experience with C# programming? (example "4.33" for 4 years 4 months) *	
25.	What is your experience with Python programming? (example "4.33" for 4 years 4 months) *	
26.	What is your experience with Linux Shell Scripting (Bash)? (example "4.33" for 4 years 4 months) *	
27.	What is your experience with Java Script programming? (example "4.33" for 4 years 4 months) *	

	you have interest in TCSS 499 Undergraduate Research in Computing and Software stems?
Mai	k only one oval.
	Yes
	No
	Maybe
. Wh	at quarter and year do you plan to graduate?
	k only one oval.
	winter 2019
	spring 2019
	summer 2019
	fall 2019
	winter 2020
	spring 2020
	summer 2020
	fall 2020
	Other:
	ase specify your primary motivation(s) for pursuing an BS in Computer Science &
-	etems. Check all that apply. Seck all that apply.
CITE	
	Seeking to establish career in Computer Science
	Making career transition from other area
deg	Previous CS work experience, looking to increase competitiveness in job market with BS ree
	Seeking BS degree to apply to graduate programs (MS/PhD) in other field
	Seeking BS degree to apply to graduate programs (MS/PhD) in Computer Science related fie
	Other:

Powered by

