Student Survey - Post

Humanitarian Free and Open Source Software

This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by-sa/4.0/ or send a letter to Creative Commons, 444 Castro Street, Suite 900, Mountain View, California, 94041, USA.

					Version 1.0
Introduction					
This survey is part computing courses.			•	manitarian free and open so optional.	ource software projects in
	_			ical studies and not in any poearing on your grade in an	
Instructions				_	
answer for any reas	on. If you h	ave any questio	ns about th	ou may skip any questions is study, contact Dr. Ellis (g Vestern New England Univ	
Background					
What is your age?			Wha	t is your gender?	
□ 18 − 20 □ 21- 23 □ 23 or old	der			☐ Male ☐ Female	
What is your major	?				
First major	:				
Second maj	jor:				
□ U	Indeclared				
Do you plan to cont	tinue in this	maior?			
Yes	No	Maybe			
If you are thinking			y?		
On a scale from 1 (or your programming Beginner		ve), where one	is beginner	and five is advanced, how Advanced	would you characterize
1	2	3	4	5	

Please circle the answer on the 7-point scale that indicates your agreement or disagreement with each statement.

	H-FOSS Statements	strongly disagree	disagree	neutral	agree	strongly	not applic- able	don't know
	Working on an H-FOSS project gives	uisagi ee	uisagiee	neuti ai	agree	agree	anic	KIIUW
	me a better appreciation for the							
H1	usefulness of computing.	1	2	3	4	5	N/A	DK
- 111	I have a greater awareness of the	-	_		•		11/11	
	potential for computing to benefit							
	society due to working on an H-FOSS							
H2	project.	1	2	3	4	5	N/A	DK
	I wanted to work on an H-FOSS project				-			
	because I want to help the people who							
НЗ	would benefit from the software.	1	2	3	4	5	N/A	DK
	Participating in an H-FOSS project			_				
	inspires me to use my computing skills							
H4	to help others.	1	2	3	4	5	N/A	DK
	Knowing that my project will help							
	people motivates me to do my best on							
H5	the H-FOSS project.	1	2	3	4	5	N/A	DK
	Working with an H-FOSS community to							
	develop a project has increased my							
Н6	interest in computing.	1	2	3	4	5	N/A	DK
	I enjoyed working on an H-FOSS							
	project because it allowed me participate							
	in a diverse community of H-FOSS							
H7	developers.	1	2	3	4	5	N/A	DK
	Working on an H-FOSS project							
H8	increases my interest in computing.	1	2	3	4	5	N/A	DK
	I enjoyed working on an H-FOSS							
	project because the project can							
Н9	positively impact the world.	1	2	3	4	5	N/A	DK
	Working on an H-FOSS project							
	increased my confidence in my				_	_		
H10	computing ability.	1	2	3	4	5	N/A	DK
	Participating in an H-FOSS project made		_	_		_		
H11	me more comfortable with computing.	1	2	3	4	5	N/A	DK

	Software Engineering Statements	strongly disagree	disagree	neutral	agree	strongly agree	not applic- able	don't know
	I can list the high-level phases that comprise a software project in a real-							
SE1	world environment.	1	2	3	4	5	N/A	DK
	I am comfortable that I could participate							
SE2	in the planning and development of a real-world software project.	1	2	3	4	5	N/A	DK
SE3	I can list the steps in the software process we used in H-FOSS project.	1	2	3	4	5	N/A	DK
SE4	I can use a software process to develop an H-FOSS project.	1	2	3	4	5	N/A	DK
	I am sure that I can actively participate							
SE5	in an H-FOSS community to develop a software project.	1	2	3	4	5	N/A	DK

	Software Engineering Statements	strongly disagree	disagree	neutral	agree	strongly agree	not applic- able	don't know
	I have gained some confidence in							
	collaborating with professionals from a		_	_		_		
SE6	variety of locations and cultures.	1	2	3	4	5	N/A	DK
	I can describe the impact of project							
	complexity on the approaches used to		_			_		
SE7	develop software.	1	2	3	4	5	N/A	DK
	I can describe the impact of project size							
	on the approaches used to develop							
SE8	software.	1	2	3	4	5	N/A	DK
	I can identify the steps to be taken in							
SE9	maintaining an H-FOSS project.	1	2	3	4	5	N/A	DK
	I am confident that I can maintain an H-							
SE10	FOSS project.	1	2	3	4	5	N/A	DK
	I can describe the drawbacks and							
SE11	benefits of OSS to society.	1	2	3	4	5	N/A	DK
	I can describe the drawbacks and							
SE12	benefits of OSS to business.	1	2	3	4	5	N/A	DK
	I can use all tools and techniques							
SE13	employed in my H-FOSS project.	1	2	3	4	5	N/A	DK
	I can participate in an H-FOSS							
SE14	development team's interactions.	1	2	3	4	5	N/A	DK
	I can identify when peers in an H-FOSS							
	project are behaving in an							
SE15	unprofessional manner.	1	2	3	4	5	N/A	DK
	Participation in an H-FOSS project has							
	improved my understanding of how to							
SE16	behave like a computing professional.	1	2	3	4	5	N/A	DK

	Other Statements	strongly disagree	disagree	neutral	agree	strongly agree	not applic- able	don't know
	Participation in an H-FOSS project has							
	caused me to consider computing as a							
O1	major or minor.	1	2	3	4	5	N/A	DK
	Participation in an H-FOSS project has							
	positively reinforced my decision to							
O2	make computing my major.	1	2	3	4	5	N/A	DK
	Participating in an H-FOSS project has							
	caused me to question my decision to							
O3	make computing my major.	1	2	3	4	5	N/A	DK
	Participation in an H-FOSS project has							
	caused me to consider taking further							
O4	computing courses.	1	2	3	4	5	N/A	DK
	The subject matter of this H-FOSS							
	project is highly relevant to my future							
O5	career plans.	1	2	3	4	5	N/A	DK
	I have a high level of experience in the							
O6	H-FOSS subject matter.	1	2	3	4	5	N/A	DK
	Overall, I am very satisfied with my							
O7	learning in the H-FOSS project.	1	2	3	4	5	N/A	DK