Community-Based Research Student Feedback Form

Name:				
Major:				
Project Name:				
Course (if applical	ole):			
Professor:				
Community Partne	er:			
Number of hours s	pent on research	:		
Number of hours s	pent in the comr	nunity:		
Indicate your level	of agreement fo	r the following st	atements:	
1. My CBR pr	roject enhanced	my understanding	of course materi	al. (<i>If applicable</i>)
1 Strongly Disagree	2 Disagree	3 Neutral	4 Agree	5 Strongly Agree
	essfully articulat			ject and course themes. (If
1	2	3	4	5
Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
3. After compresearch qu		ect, I feel confid	ent in my ability	y to formulate an effective
1	2	3	4	5
Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
		ct, I feel confident into new research	•	survey existing literature on
1	2	3	4	5
Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree

5. After completing this project, I feel confident in my ability to design research methodology

that successfully addresses a research question.

	1	2	3	4	5			
Strongl	y Disagree	Disagree	Neutral	Agree	Strongly Agree			
	-	ing this project, research question		my ability to co	llect and assess data in			
Strongl	1 y Disagree	2 Disagree	3 Neutral	4 Agree	5 Strongly Agree			
	-		I feel confident in comprehensive res	•	mpile data, background			
	1	2	3	4	5			
Strongl	y Disagree	Disagree	Neutral	Agree	Strongly Agree			
	My CBR projomy local com	*	e to better underst	and the context o	f and feel connected to			
	1	2	3	4	5			
Strongl	y Disagree	Disagree	Neutral	Agree	Strongly Agree			
9.	9. My CBR project has influenced the trajectory of my academic or professional career.							
Strongl	1 y Disagree	2 Disagree	3 Neutral	4 Agree	5 Strongly Agree			
10.	My CBR proje	ect has been a me	eaningful and signi	ficant part of my	Stetson experience.			
	1	2	3	4	5			
Strongl	y Disagree	Disagree	Neutral	Agree	Strongly Agree			
Short a	nswer:							
1.	Describe the a	cademic and pers	sonal significance	this project has ha	ad for you:			

2. What did you find most challenging about this project?

3.	What changes could be	made to the researc	h process to impro	ve future project ex	xperiences?