Historically American. Uniquely Caribbean. Globally Interactive.

College of Science & Mathematics - Emerging Caribbean Scientists (ECS) Program

Workshop Evaluation Please make sure to answer ALL questions. Return completed form at the end Title: Presenter(s):						
Campus: □ St. Croix □ St. Thomas		M	aior:			Date:/
			j º 1 ·			
	ophomore Junior					
\Box Graduate Student \Box F	aculty		Staff		□ Othe	er:
I participate in one of the following special programs at UVI. □ MARC □ RISE □ HBCU-UP □ Other: □ None of These						
<i>Instructions:</i> Circle the number beside each comment at the level that <u>best</u> represents your opinion.						
The content of this workshop was	5	1	2	2	1	of1:41e volve
 extremely valuable detailed enough 	5	4	3	2	1	of little value too general
3. current & relevant	5	4	3	$\frac{2}{2}$	1	outdated or too late
4. cohesive & logical	5	4	3	2	1	fragmented
The workshop presenter						
5. was knowledgeable	5	4	3	2	1	was unsure of material
6. had good presentation skills	5	4	3	2	1	had poor presentation skills
7. encouraged participation	5	4	3	2	1	discouraged participation
8. addressed my level and needs	5	4	3	2	1	did not address them
The training materials						
9. are excellent	5	4	3	2	1	are poor
10. follow workshop content	5	4	3	2	1	are disjointed
11. are valuable for reference	5	4	3	2	1	are of no value
Overall, the workshop						
12. had clear goals	5	4	3	2	1	had unclear goals
13. met its goals	5	4	3	2	1	missed its goals
14. was too long	5	4	3	2	1	was too short
15. was excellent	5	4	3	2	1	was poor
Please provide feedback on the space provided below each statement. 16. As a result of this workshop, I intend to take the following action: 17. I need the following assistance or further training: 18. The following suggestions would have improved this workshop:						
\						
Optional: Write your name on the space below so we may record attendance and you can receive course credit. To maintain anonymity, this form will be cut along the dotted line to detach your name from the responses.						
Name:						Course:
Name:		our in	nut Vis		uline.	at http://acs.uvi.adu