



**7. Did you find the monthly meetings improved your commitment to continue with your current academic program?**

#	Answer	Response	%
1	Yes	22	92%
2	No (Please enter your suggestions for improvement.)	2	8%
	Total	24	100%

**8. If you were not part of the S-COAM program, how likely is it that you would have participated in any of the workshops/colloquia/conference activities?**

#	Answer	Response	%
1	Very Unlikely	5	21%
2	Unlikely	6	25%
3	Possibly	7	29%
4	Likely	5	21%
5	Very Likely	1	4%
	Total	24	100%

**12. If you attended Dr. Allen Butler's afternoon presentation, how satisfied were you on the content and the level of his presentation?**

#	Answer	Response	%
29	Very Dissatisfied	0	0%
30	Dissatisfied	0	0%
31	Neutral	0	0%
32	Satisfied	3	13%
33	Very Satisfied	4	17%
34	Didn't attend	17	71%
	Total	24	100%

**19. If you attended Dr. Allen Butler's morning presentation, " Building a Successful Company-With Mathematicians?", how satisfied were you on the content and the level of his presentation?**

#	Answer	Response	%
18	Very Dissatisfied	1	4%
19	Dissatisfied	0	0%
20	Neutral	2	8%
21	Satisfied	3	13%
22	Very Satisfied		

**13. If you attended Dr. Rafeal Mato's**



## 9. What other services on MentorNet did you find beneficial?

### Text Response

I did not utilize it to its maximum potential.

I have only communicated with my mentor via email, so the only feature that I have utilized thus far has been the matching feature. I am very pleased with my mentor though, so I at least find that feature beneficial.

Having a mentor to talk to is helpful

The networking aspect was beneficial.

None

I didn't really use it enough to tell.

I unfortunately wasn't matched with anyone

Could not get MentorNet to work

I was never matched up with anyone, so it didn't work properly.

Made me aware of what is out there.

I am not sure.

Networking ability.

the in depth searches for a mentor with many criteria

## 10. What is the most beneficial activity you have participated in during Spring 2014?

### Text Response

Presenting my presentation on Social Engineering.

I believe the presentations given by Dr. Butler were the most beneficial to me because the work that he had done and presented on is directly related to work that I did at my internship last summer and during the COMAP modeling competition. It was interesting to see his perspective on it from a career aspect.

I enjoyed the workshop on data representation

Attending the Society for Developmental Biology Mid-Atlantic Regional Conference in Princeton NJ.

Meetings

Meeting with Dr. Matos and discussing his work.

Working on my research

Meeting with Dr. Matos

The Mathematica Workshop I think was most beneficial because I used it in one of my classes, AMA math 342.

Attending the workshop on Mathematica

attending chemistry seminar. attending conferences.

SCOAM required presentation.

the speakers that I have attended and the conference that I have attended.

Attending the Chemistry Seminar Series.

A seminar a went to within the chemistry department about graduate school

Resume Reading

Attending a conference

The COMAP Modeling Competition was by far the most beneficial activity of the semester.

Interaction about mathematics with faculty and students.

Research

The most beneficial activity in which I participated was Dr. Taylor's field trip examining the rocks of the Allegheny Group.

Going to the AMS conference to present a paper.

Mu Sigma Upsilon Sorority Inc. involvement within the campus through community service, fundraisers and workshops!

11. If you would like us to organize certain activities in preparing for your career and/or advanced study, please provide your suggestions below.

Text Response

n/a

I would definitely enjoy more social activities between SCOAM members, but I acknowledge that it is a challenge considering the busy schedules of all participants.

I cannot think of anything

I think you should keep career preparation more broad for students not planning to enter applied mathematics careers

n/a