PACE Student Feedback Survey

Name (Optional):	Date:	PACE Year: <u>2013-2014</u>
Your responses to the following questions will help us to environment. Please answer all questions honestly and continuous continuou		
Eye Openers 1. How would you rate this past year's Ey ☐ Mostly Interesting ☐ Somewhat Interesting	, <u> </u>	· /
2. Which Eye Openers were <i>most</i> intere	sting and/or useful to you (check a	ll that apply):
Career in Corporate and Business Law (Mr. Jerome Walker)	Recommendation & Perspectives on Personal & Professional Success (Dr. Jennifer Barnett)	Lessons learned, the value of a STEM degree & being an entrepreneur (Mr. Michael Elmes)
Joys, Challenges & Rewards Experienced from a Career as an Electrical Engineer (Dr. Richard Priestley)	Hispanic Heritage "Some lessons learned" (Mr. Keith Martinez)	Careers in Law Enforcement & Positive Interfacing with Police Officers (Sergeant Fernando Sanders)
My Path Thru Telecommunications Engineering (Dr. Neil Jackman)	Cyber Crime (Detective Tim Baggitt)	Let Your Passion MOTIVATE You (Ms. Edie Prescod & Ms. Cherie Ferguson)
Speech & Language Pathologist; Nurse Practitioner; Pharmacist & Bio- Medical Engineer (Medical Panel)	☐ The Benefits of Setting Standards in Life (Ms. Margaret Leddy)	Getting to your best; being better than "good enough (Mr. Justin Dews)
Your attitude will Either Make you or Brake you (Dr. Lesly Devereaux)		
3. Which Eye Openers were <i>least</i> interest	sting and/or useful to you (check al	l that apply):
,	Recommendation & Perspectives on Personal & Professional Success (Dr. Jennifer Barnett)	Lessons learned, the value of a STEM degree & being an entrepreneur (Mr. Michael Elmes)
Joys, Challenges & Rewards Experienced from a Career as an Electrical Engineer (Dr. Richard Priestley)	☐ Hispanic Heritage "Some lessons learned" (Mr. Keith Martinez)	Careers in Law Enforcement & Positive Interfacing with Police Officers (Sergeant Fernando Sanders)
My Path Thru Telecommunications Engineering (Dr. Neil Jackman)	Cyber Crime (Detective Tim Baggitt)	Let Your Passion MOTIVATE You (Ms. Edie Prescod & Ms. Cherie Ferguson)
Speech & Language Pathologist; Nurse Practitioner; Pharmacist & Bio- Medical Engineer (Medical Panel)	The Benefits of Setting Standards in Life (Ms. Margaret Leddy)	Getting to your best; being better than "goo enough (Mr. Justin Dews)
Your attitude will Either Make you or Brake you (Dr. Lesly Devereaux)		
4. What topics would you like to see cover	ered as Eye Openers in the future?	
Classes		
Math1. Which PACE Math Class did you take☐ Algebra 1 ☐ Geometry	this year? ☐ Algebra 2 ☐ Pre-Ca	Iculus
2. Was the class helpful to your study of t	his subject in school? If not, pleas	e explain why not.
3. What improvements would you like to s	see in the way PACE Math classes	are conducted?

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	ngineering Which PACE Engineering Class did you take this year? ☐ Intro to Eng. ☐ Electrical Eng. ☐ Computer Science ☐ Senior Eng. & Leadership			
2.	Has this class helped you to decide what area of engineering you might pursue as a career? Please explain			
3.	What improvements would you like to see in the way PACE Engineering classes are conducted?			
	<u>vents</u>			
1.	Did you attend or participate in the <i>Holiday Heritage Celebration</i> ? (Please check only one) ☐ Participated ☐ Attended ☐ Neither - Was the event fun and meaningful to you? If not, please explain why not.			
2.	Did you participate in the <i>College Tour</i> ? - Was the trip educational and meaningful to you? If not, please explain why not			
3.	Did you attend or participate in planning the student-run community service event this year? (check all that apply) Participated in planning Participated Neither Was the event meaningful to you? If not, please explain why not.			
	- If you participated in the planning, do you feel that you gained new planning & leadership skills as a result? What could we have done to further help you to learn how to plan and run a major event?			
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<u>40</u>	ctivities Did you participate in the <i>Thinkathon</i> ? Was the event fun and meaningful to you? If not, please explain why not.			
2.	Did you participate in the <i>Math Bowl</i> ? - Was the event fun and meaningful to you? If not, please explain why not.			
Did you participate in the trips to the Sony Wonder Technology Lab / Intrepid Sea, Air and Space Museum and the Smithsonian Museum Complex in Wash. DC ?				
	- Was either trip educational and meaningful to you? If not, please explain why not.			
	- What science / engineering-oriented trip(s) would you like to see us consider for the upcoming year?			

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 3. Did you participate in the Science Forum? If not, please explain why not.

 Was the event educational and meaningful to you? If not, please explain why not.

Website

1.	Have you visited the PACE Monmouth website (http://www.pace-monmouth.org)?
2.	If so, which web pages did you visit?
3.	What information or services would you like to see added to the website, if any?
	verall Summary
1.	Overall, how would you rate your PACE experience this past year? (Please check only one)
	A. Great - I learned and experienced a lot this year
	☐ B. Mostly good - I learned some useful things and felt the time spent was worth it
	C. Indifferent - I feel neither good nor bad about my PACE experience this year
	☐ D. Not so good - although I learned a few things, I do not feel the time spent was worth it
	☐ E. Terrible - I do not feel that PACE benefited me at all this year
	If you answered C, D, or E, please say more about why you feel this way:
2.	What 1 or 2 things would you like to see us do more of or start as a new PACE educational or cultural enrichment activity?
3.	What 1 or 2 things would you like to see us <i>do less of</i> , do differently, or stop doing altogether?
4.	What do you feel is the primary value you get out of your participation in PACE?
	Are there any other thoughts you want to share with us about the program? Feel free to comment on what u particularly enjoyed about PACE, or what you particularly would like to see changed or improved.