

**PACE-MONMOUTH
NEW STUDENT APPLICATION**

1. Personal Information

Name: _____ **Parent 's Name(s):** _____

Address: _____ **Parent Email Address:** _____

Street

_____ **Student Email Address:** _____

City, State Zip Code

Phone #: _____ **Date of Birth:** _____ **Grade in Fall:** _____

Middle School from which you are graduating _____
(8th Graders only)

High School you are attending in the Fall _____

Math class(es) you are taking in the Fall _____

Math class (es) taken since the 8th grade _____

Science class (es) you are taking in the Fall _____

Science class (es) taken since the 8th grade _____

List all activities that you will be involved in during the upcoming school year that might require you to meet on Saturday mornings (e.g. work, sports, clubs, SAT testing, etc.)

2. Essay	<p>In at least 250 words describe:</p> <ol style="list-style-type: none"> Why you want to be in the PACE program and what you expect to gain from your participation in PACE. Why you are interested in a career in science, engineering & technology or, if not interested, what are your current thoughts about your career direction. <p>Additionally:</p> <ul style="list-style-type: none"> If you have had an experience or achievement that has particularly inspired you to pursue a career in science, engineering & technology please describe it in detail. If there is someone in your life (friend, neighbor or family member) or someone you have heard about (living or historical) whose life has inspired you to pursue a career in science, engineering & technology, please describe how they have inspired you. <p>The essay must be <u>typewritten</u> and <u>double-spaced</u>.</p>
3. Report Card	Include a copy of your <u>final</u> school report card.
4. Recommendation	Include a recommendation from your Guidance Counselor, Science or Math Teacher (High School <u>seniors</u> must provide 2 recommendations)
5. Send all items to:	PACE-Monmouth P.O. Box 493 Lincroft, NJ 07738

Your Application must be received no later than July 10th 2010