

Dear CE²I Applicant:

Thank you for your interest in Roy G. Perry College of Engineering Enhancement Institute (CE²I). CE²I is an innovative and intensive summer bridge-to-college program designed to prepare students for the rigors of an Engineering, Computer Science, or Technology Curriculum and to also aid in the transition between high school and college. The institute is a five-week residential program, where participants will complete coursework in Math, Science, and Technology as well as participate in a series of Professional Development activities. CE²I is specifically designed for *incoming freshman admitted to the Roy G. Perry College of Engineering at Prairie View A&M University only*, who are interested in taking the necessary steps to jumpstart their academic career. Program participants will have the opportunity to:

- > Complete six (6) hours of college level coursework
- Become familiar with chemistry, physics and computing concepts;
- > Participate in professional development, personal and social activities
- Network with faculty, staff, and administrators

Because the Roy G. Perry College of Engineering is dedicated to the academic success of our students, the college will cover the majority of the cost associated with participating in the CE²I program less a **non-refundable \$250.00** institute fee. The College will cover the cost of tuition, fees, books, housing, meals and professional development activities associated with participating in CE²I. Program participants will be responsible for paying the required University College housing deposit, if they would like to remain a resident in University College for the 2017/2018 academic year. If you are interested in participating in the College of Engineering Enhancement Institute (CE²I), please complete the enclosed application packet

and return all documents by May 1, 2017. Please remember there is limited space available in the program, and slots are filled on **<u>first come</u>**, **first serve basis**.

Completed application packets include:

- Completed CE²I application
- \$ 250.00 Cashier's Check or Money Order, made payable to PVAMU College of Engineering
- Complete Summer Application on "Apply Texas"
- Unofficial copy of high school transcript
- TSI Requirements must be met- ALL 3 parts

Return all items to:

Roy G. Perry College of Engineering Enhancement Institute (CE²I) P.O. Box 519; MS 2500 Prairie View, Texas 77446 Phone: (936) 261–9890 Fax: (936) 261–9868

Applications will be reviewed as they are received in an effort to provide applicants

with prompt notification of admission status. We can only accommodate 100 students for

the College of Engineering Enhancement Institute; therefore, interested applicants are urged

to apply early. CE²I dates: July 9, 2017- August 11, 2017. All applications must plan to

attend PVAMU in the fall semester.

If you have any questions and/or concerns, please feel free to contact us by email at

jamurry@pvamu.edu or chlove@pvamu.edu or by telephone (936) 261-9945.

Sincerely,

Roy G. Perry College of Engineering Prairie View A&M University





Frequently Asked Questions

Question: How much does it cost to participate in the College of Engineering Enhancement Institute (CE²I)?

Answer: There is a nominal fee of \$250.00 to participate in the Institute. The Roy G. Perry College of Engineering covers each participant's summer tuition and fees, textbooks, housing, and meals (all on-campus meals will be provided). Participants will be responsible for paying the required University College housing deposit, if they plan to reside on campus for the academic year.

Question: What is the minimum grade point average or SAT/ACT score required of students who are selected to participate in the College of Engineering Enhancement Institute (CE²I)?

Answer: The selection criterion for CE²I is in accordance with the admission criteria of PVAMU into Engineering, Computer Science or Technology each housed in the College of Engineering. Admission criteria for Engineering, Computer Science and Technology majors can be found online at www.pvamu.edu.

Question: When does CE²I begin?

Answer: CE²I will begin officially in July 9, 2017and end August 11, 2017, although logistics may require an earlier report date and a later closing date (generally 1–2 days).

Question: What classes will I take as a College of Engineering Enhancement Institute participant?

Answer: Participants will be required to take College Algebra/Trigonometry (MATH 1115) and Introduction to Engineering (ELEG 1011).

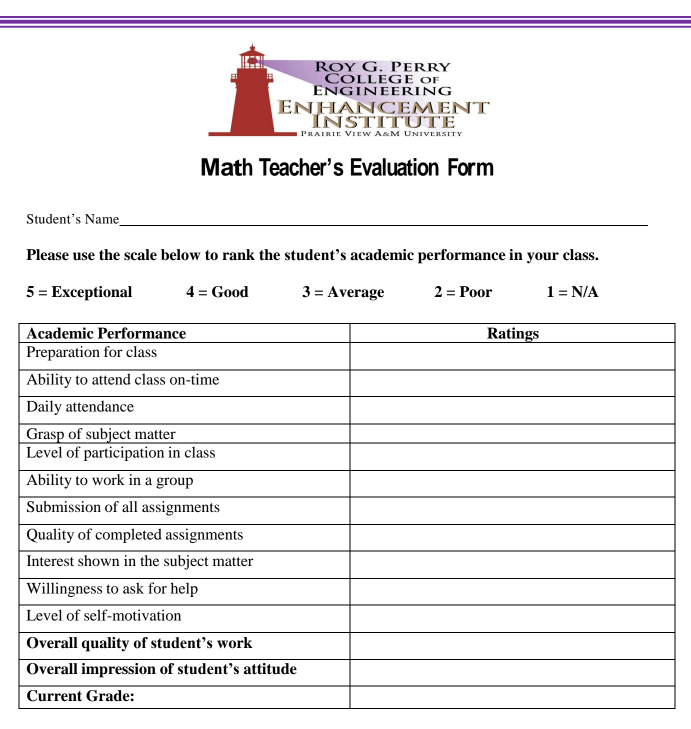
Question: Do I get to decide which 2 courses I would like to take?

Answer: No, the courses have been pre-selected by the program. Students should be eligible to enroll in MATH 1115 based on TSI status.

Question: Will I be able to work on-campus or off-campus while I am participating in the College of Engineering Enhancement Institute? Answer: You cannot work on-campus or off-campus while participating in this program. I have a family reunion, family trip and/or doctor's appointment Question: scheduled while I am participating in the CE²I program. Can I take off to attend? No. The CE²I program is an accelerated academic summer program. Missing Answer: one day is equivalent to missing a week of school. All students must attend every day of all scheduled classes. If you have upcoming appointments, please reschedule for a date when you are not participating in the College of Engineering Enhancement Institute. Question: Can my family and friends living in and around Prairie View visit me during the week or on the weekend? Answer: No. To ensure the safety of all program participants, we ask that you inform your family and friends not to visit during the week or over the weekend. Question: Can I go home on the weekend or am I required to stay? Answer: You are not allowed to travel home on the weekend. Weekend activities will be provided for all participants in the summer program. Question: Can I bring my cellphone with me while I am participating in the College of **Engineering Enhancement Institute?** Answer: Yes, but there are rules that govern cellphone usage while you are participating in program related activities. You are not allowed to use your cellphone in class, during mandatory study, workshop presentations or when you are in the library. While, we are aware that some students study to music or use their

cellphone to look for information while studying. Unfortunately, you will not be allowed to do this while participating in the College of Engineering Institute. If you violate the cellphone usage policy, you may be required to your cellphone home at your expense.

ROY G. PERRY COLLEGE OF ENGINEERING ENHANCEME PRAIRIE VIEW A&M UNIVERSI	ł		mer 2017 plication		
Name			ate		
Last	First	Middle			
Mailing Address Street	City	State	Zip Code		
Home Phone ()	·		*		
Cell Phone ()	Phone () University "P" #				
	African American Asian or Pacific Islander	Caucasian American Indian	Hispanic Other Please specify		
Gender: Date of Birth Shirt Size:					
High School Information:					
Graduation Date:	Name:				
City	State	ZIP Phone _			
GPA on a scale of O	Class Rank of Int	ended Major:			
List your extra-curricular activitie	s below:				
Have you been accepted to Prairie Parent(s)/Guardian Information		or Fall 2017 admission?	Yes No		
Parent(s)/Guardian	Firs	st .	Middle		
Mailing Address					
Street	City	State	Zip Code		
Home Phone ()					
Cell Phone ()	Email Add	ress			
Parent(s) or guardian graduated fr	om a four-year institution?	Yes No			
Note: All College of Engineering Enhancer Engineering at Prairie View A&M Universinformation provided on this application w	sity and must be planning to enro	ll at PVAMU during the fall 2	017 semester. The		
Institute (CE ² I) Summer Program.	5		g		



Notes: _____

Instructor's Name (Please Print)

Instructor's Signature



Science Teacher's Evaluation Form

Student's Name_

Please use the scale below to rank the student's academic performance in your class.

5 = Exceptional	4 = Good	3 = Average	2 = Poor	1 = N/A	
Academic Performance		Ratings			

Preparation for class	
Ability to attend class on-time	
Grasp of subject matter	
Level of participation in class	
Ability to work in a group	
Submission of all assignments	
Quality of completed assignments	
Interest shown in the subject matter	
Daily attendance	
Willingness to ask for help	
Level of self-motivation	
Overall quality of student's work	
Overall impression of student's attitude	
Current Grade:	

Notes:

Instructor's Name (Please Print)

Instructor's Signature