





PRE-ENGINEERING

SUMMER CAMP OPPORTUNITY

For Students in: 10th, 11th, 12th Grade

Summer Programs:	Pre-Engineering Summer Camp
Who:	10th, 11th, and 12 th grade High school students.
Opportunity:	Four (4) weeks' summer bridge program that will emphasize the development of competencies in Mathematics, Computer Science, Chemistry, Physics, and English. Participants will learn about energy and energy systems, and the challenges presented by human needs in the 21st century.
Benefits:	 Prepare student for university work. Exposed to formal courses (curricular component), seminars and workshops. High School students will receive a four (4) week stipend
Requirements:	 Be a student in good standing. GPA of at least 2.50 / 4.0. Devote, during Monday through Friday, 6.5 hours during the month of June (4 weeks = 20 days), except for the 11th grade students, who once a week must attend an additional 1-hr seminar. Attend all courses and seminars and be on-time and participative. Prepare presentations in one topic of energy based on literature research. Continued support subject to performance evaluations.
Application Process:	 Fill out the 1-page application form at ciesese.prec.pr Write a 1-page essay (must be in English no more than 750 words) discussing why you want to participate in the Pre-Engineering Summer Camp, what do you expect to gain out of the experience, and how the experience will help you attain your academic goals and career plans. Copy of unofficial transcripts. Parents need to sign authorization for the student's participation. International Students may need to submit a copy of passport and visa documents. Submit PDF files of these documents, via web application. Documents must be submitted no later than Sunday, March 12, 2017.