In a one week camp students gain self-confidence, learn hands on skills, and apply their creativity. Math, science and engineering converge in camp activities and projects for a deeper understanding of how to apply these in real life. Using “contextual learning” high-school aged students build, analyze, and test their OWN QUADCOPTER while learning fundamentals of electrical, mechanical, and computer engineering.

Registration will OPEN SOON for these dates
June 10 - 14 and June 24 -28
Look for us at www.cpcc.edu/et

Contact:
Dr. Terence Fagan
terence.fagan@cpcc.edu
704-330-6204