PCTI STUDENT OF THE MONTH

April 2017

Inventive with Interstellar Interests SCOTT BOORMAN

Scott Boorman is a young man from Wayne whose unmatched intellect has ensured a successful high school career as part of PCTI's School of Engineering Technology. A passion for science, technology, as well as figuring out how things work, has led Scott to discover a prospective future career in Aerospace Engineering. "I find the problem solving process gratifying. Additionally, working in an industry that deals with space travel and rockets would be interesting," he says.

He certainly has the drive to achieve his dreams. Scott ranks in the top six percent of his class with a cumulative GPA of 4.11. Such a stellar academic performance is largely due to Scott's interest in challenging himself by taking numerous honors and AP courses. His scholastic prowess has been recognized with the AP Scholar with Honor Award. This distinction is reserved for those who receive an average of 3.25 on all AP Exams with scores 3 or higher on four or more on their exams. Scott has the potential to graduate from PCTI with at least twenty-seven college credits!

This intelligent Bulldog is much more than his academics. He's on the Boys Bowling team and as a member of the Engineering Club, has competed and placed in multiple



PCCC robotics competitions. As a junior, Scott was selected to participate in New Jersey Boys State. He even volunteered his time this past summer to mentor students of PCTI's Summer STEM Academy. The activity combined his passion for Engineering with kindling the same interest in community youths.

When it comes to his future studies, Scott has everything

figured out. He was accepted to all the universities on his list, including New York University, Stevens Institute of Technology, and the New Jersey Institute of Technology. Scott chose to attend the latter when he was accepted into the school's Albert Dorman Honors College - a prestigious program that earned him a full academic scholarship for his postsec-

ondary education. He seeks to attain a Bachelor of Science in Mechanical Engineering and may one day pursue a Master's degree. Scott's greatest desire is to enter the Aerospace Engineering field and to further explore the prospects of interspace travel. "I look forward to designing plans from start to finish," he adds.

One thing's for certain, Scott's scientific curiosity is sure to pave the way to new worlds. Congratulations to this inventive Bulldog. You're bound to find infinite success!

HIGHLIGHTS

- Ranks in the top 6% of his class
- Will graduate with a potential
 27 college credits
- Selected for NJ Boys State
- Recipient of the distinguished
 AP Scholar Award
- Earned full Academic Scholarship to NJIT's Honors College program
- Goal: Graduate from NJIT with a Bachelor of Science in Mechanical Engineering, pursue a career in Aerospace Engineering