## Fall 2021 Highlights



This semester we promoted the club at the Dean's Ice Cream Social, TCNJ Family Day and SFB Table Tennis Tournament.



The club once again put together Halloween themed gift bags to be distributed to first graders in Philadelphia.

#### Public Involvement Management Application (PIMA)





Erica Blonde from HNTB spoke with Engineering students during a Chi Epsilon sponsored technical seminar about her work with improving public involvement in projects.



We teamed up with TCNJ Humanitarian Engineers in the Clean Ocean Action Beach Sweep to collect trash on the Point Pleasant Beach.

#### **About Us**

Dedicated to the purpose of maintaining and promoting the status of civil engineering as an ideal profession, The College of New Jersey Chi Epsilon was organized to recognize the characteristics of the individual civil engineer deemed to be fundamental to the successful pursuit of an engineering career, and to aid in the development of those characteristics in the civil engineering student.

Engineering, the application of scientific principles to the practical needs of society, is assuming a constantly increasing responsibility for the physical well-being of all people, and thus calling for competence of the highest order. This responsibility can be discharged only by a professional group whose members are possessed of good basic technical ability, intelligence, moral integrity, and effective social poise in their relationship with the larger community of which they are part.

To contribute to the improvement of the profession, TCNJ XE fosters the development and exercise of sound traits of character and technical ability among civil engineers, and its members, by precept and example, toward an even higher standard of professional service.

#### **Contact Us**

Email: tcnjcehs@tcnj.edu

**Mailing Address:** 

Civil Engineering Honor Society

2000 Pennington Road Armstrong Hall Ewing, NJ 08628

Website: <u>https://cehs.pages.tcnj.edu/</u>

# TCNJ Chi Epsilon



### Fall Semester Newsletter