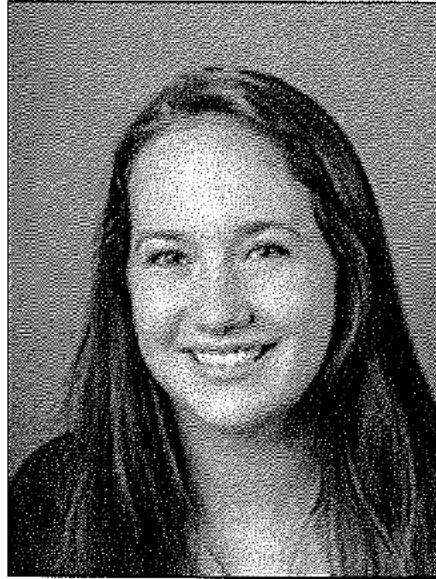


Meet Your Stevens Scholar

Scholarship: THE CLASS OF '57 SCHOLARSHIP



Student Name: Alexis Connor

Graduation Date: May 2017

Major: Biomedical Engineering

Honors and awards I have received at Stevens, Community service and volunteer activities I am involved with:

For every semester that I have been at Stevens Institute of Technology, I have been on the Dean's list and a recipient of the Edwin A. Stevens Scholarship. For my junior year at Stevens I had the honor of being named captain of the varsity women's tennis team, and was awarded the "Coaches Award" for tennis during the end of the year athletics ceremony. In addition to athletics, I was selected in the spring of 2015 as one of two representatives from Stevens's athletics to attend at the New Jersey Association of Intercollegiate Athletics for Women (NJIAIW) Leadership Symposium.

Things I do outside of class:

Since I have started my time here at Stevens Institute of Technology, I have been a member of the Women's Tennis team and an employee in the Athletic Trainers office. Being a member of a varsity team at Stevens has impacted me on various levels because it has taught me how to focus on a task at hand while trying to balance a large course load. As a student athlete, I have realized that I am capable of a lot more than I ever initially thought. While being an employee for the Athletic Trainers has provided me with an opportunity to help individuals that help take care of athletes, including myself, every day. In addition to this, I have been the tennis team representative for the Student Athlete Advisory Committee (SAAC), which has allowed me to voice my own, in addition to my teams, opinion about sports issues that directly affect myself and other athletes. By being a student employee, scholar, and athlete, I realized through my time here at Stevens that I am capable at succeeding at many different aspects of my life, while trying to balance a busy schedule.

After graduation I plan to:

Upon graduation in May 2017, I plan on using my biomedical engineering degree to obtain a job designing and producing medical devices. Without my education here at Stevens, I am not quite sure whether or not I would have found out what I was passionate about. Stevens wide array of classes has given me exposure to many different fields of engineering, in addition to time spent in machine shops and various types of labs. This exposure broadened my eyes as to where a degree in engineering can take me; making me very eager to see what life-changing product I could possibly be working on upon graduation.

Thank you for your scholarship:

I just wanted to write a brief thank you to the Class of '57 Scholarship for picking me as a recipient of this award. Without kind and generous donors, like you, I would not have had the opportunity to attend such a prestigious school and obtain the education that I have been so lucky to receive.