

ACI UW APRIL NEWSLETTER



UNIVERSITY *of* WASHINGTON

History

The Washington ACI Chapter program began in 1962. In 2022, the University of Washington welcomed the program to campus. Since then, our chapter has grown exponentially, attracting students and expanding opportunities to explore the industry. Notably, we have received the ACI Excellent Award in both 2022 and 2023.

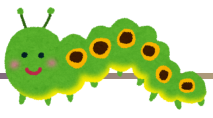
Mission

We are a team of civil engineering and construction management students representing the University of Washington in biannual concrete competitions at the ACI conventions. **We aim to equip our members through networking, tours, and hands-on projects, preparing them for successful in careers.**

Vision

Providing student-centered programs ensures that graduates are accomplished in technical expertise, business practices, collaboration, leadership skills, and ethical responsibility. National accreditation and state-of-the-art laboratory facilities will ensure exceptional applied, experiential learning.

EVENTS



Mariners Game - April 25th

Doubling as a fundraising and bonding event, ACI UW sold Mariners day tickets for the game against Miami Marlins on the 25th. It was a huge success, selling out nearly every ticket we had bought and raising hundreds for the club. Many students from ACI also participated by going to the game and having a fun time.



Potluck - April 26th

ACI enjoyed the spring weather by sharing a bonding event at Magnuson Park. Students shared cultural foods, played sports and celebrated Easter with an egg hunt.



Future Event: Mariners vs Yankees - May 13th

ACI UW will be hosting another fundraising event selling tickets for the Mariners game. Tickets will be sold at 35\$ in sections 111 and 112. (aciuw@uw.edu)



ACI UW MEMBERS WERE ASKED A QUESTION...

Why are you interested
in concrete?

"I'm passionate about sustainable concrete alternatives to help create a greener built environment."

Alena Karpova, Vice President

"My interest in concrete is its use in infrastructure projects like roads and bridges!"

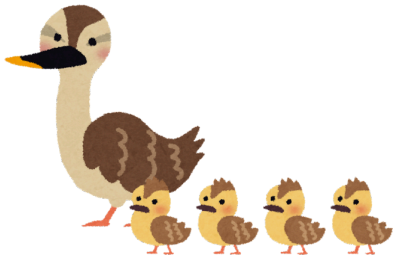
Virak Leng, Project Engineer

"I enjoy working with concrete because it's versatile material with interesting construction applications and mechanical properties"

Vania Moreno-Colin, President

"Knowing the importance of concrete within our society I always had a fond interest in the type of infrastructure we can build for people's needs."

Abigail Santos, Member



THANK YOU TO OUR SUPPORTERS



CONNECT with us!

