

Taylor Yancey

Coaching Experience:

Arcata Volleyball Club- California

Club Director: 2015-2018

14-1 Head Coach: 2015-2018

Youth Exercise Program Facilitator: 2015-2019

Lumberjack Camp Coach: 2016-2018

Private Volleyball Skills and Conditioning Trainer: 2015-2019

Jacoby Creek 7th Grade Girls Volleyball Coach: 2016



Playing Experience:

NCVA High Performance:

2015 Global Challenge Tournament in Croatia

Competed against China's, Slovenia's, Italy's, Hungary's, USA's and France's U21 National Team's

Humboldt State University Volleyball 2016-2018

College of the Redwoods Volleyball 2014-2015

GVC Honorable Mention 2014

All Conference First Team Selection 2015

College of the Redwoods Athletics

Competed in the Golden Valley Conference in Volleyball, Basketball, Soccer and Track and Field

USAV 2010-2014

Gold Cal Volleyball Club and Synergy Force Volleyball Club

Coaching Statement:

It's no doubt that the development of a coaching philosophy starts at a young age. From the second I first stepped onto a court in middle school, to the moment I stepped off Humboldt State University's court on my senior night- I experienced failure and success; I had both good and bad coaches; I learned about motivation, teamwork, hard work, commitment, and unity. However, most importantly; I learned how to translate these experiences and lessons to my life outside of the sport. My coaching philosophy is a wholehearted reflection of these experiences.

My goal is to create a team culture that promotes hard work, to provide an inclusive and positive environment, and, personally, to be a leader, role model, mentor and teacher.

My coaching principles revolve around a team's unique composition. It all starts with getting everyone on the same page; having a common goal and understood expectations allows a team to become cohesive, practices to be efficient, and success to be inevitable. Second, enjoyment- Volleyball is a game and should be enjoyable. Last, when it comes to practice, I believe that learning done through repetition and game-like scenarios.