

# **Guest Players for Showcases and Tournaments**

At LFCIA Washington, we are dedicated to nurturing and showcasing the talents of our homegrown players. We firmly believe in maximizing the potential within our club before exploring external avenues. As a testament to our commitment, we will exhaust all avenues to utilize our internal club players as guest players for tournaments and college showcases before considering external options. Our emphasis lies in providing opportunities and fostering the growth of our talented athletes within the club while acknowledging the unique strengths they bring to our team dynamics. We remain committed to supporting our players' development and offering them exposure in high-level events to help them reach their fullest potential.

Having a policy that prioritizes utilizing players from our own club before seeking external talent for tournaments and college showcases can be beneficial in several ways:

## **Fostering Club Development**

Emphasizing the development and growth of the players within our club can create a stronger sense of community and loyalty. It encourages the players to work harder to earn their spots in these important events.

### **Building Team Cohesion**

Using internal players promotes teamwork and understanding among teammates as we grow our game model and style of play. The players will already have a rapport and understanding of each other's playing styles and strengths, which can significantly benefit team performance.

### **Maximizing Player Potential**

Giving opportunities to players within the club allows them to gain valuable experience and exposure in high-stakes events. This exposure can further their skills and potentially attract attention from college scouts or higher-level teams.

### **Showing Commitment to Development**

Demonstrating a commitment to internal player development can attract more talented prospects to your club. Players and their families are more likely to join a club that prioritizes nurturing talent from within.