

FOUR GRADUATING BC SOCCER PREMIER LEAGUE PLAYERS RECEIVE SCHOLARSHIPS AT EA SPORTS CAMPUS

July 3, 2015 – Burnaby, BC

The EA SPORTS BC Soccer Premier League was pleased to present their 2015 Scholarship Winners with their \$1000 Scholarship Awards at the campus of EA SPORTS in Burnaby, along with a lunch and tour of the facility. With the recipients' parents hosted as well by EA SPORTS, and dignitaries attending from BC Soccer and the Vancouver Whitecaps FC, everyone was excited to tour the creative departments where FIFA15, NHL15 and other world renowned video games are developed. As a key component of supporting BCSPL players, the chosen recipients of BCSPL scholarships receive this financial support to continue their post secondary education in BC. Along with minimum grade requirements, all 4 recipients had substantial histories of giving back to the game and their communities and were chosen based on that criteria. The 4 players also received Whitecaps MLS and WFC2 match tickets courtesy of the Vancouver Whitecaps FC.

The BCSPL and BC Soccer congratulates Jenaya Robertson, Natalie Cavallin, Matteo Bordignon and Duva Karunakaran and wishes them good luck in their educational pursuits. The BCSPL would like to thank EA SPORTS and SignBoom for their financial support that made these Scholarships possible.



L to R: David Pekush (EA SPORTS), Rich Fagan (Whitecaps FC), Natalie Cavallin (Vancouver Island Wave), Jenaya Robertson (Mountain United FC), Matteo Bordignon (Surrey United SC), Duva Karunakaran (Fusion FC), Chris Ceroni (BC Soccer), Jason Elligott (BC Soccer)

About the EA SPORTS BC Soccer Premier League

The EA SPORTS BC Soccer Premier League was designed to create a new high performance level of competition, and to support player development at the Provincial, Professional and National team level. It simplifies scouting of top young players, provides an elevated level of competition and increases the chances for players fulfilling their potential.

For further information: www.bcsoccerpremierleague.net