



Soccer Academy Information Sheet

- An **Exciting**, New and **Affordable Public School Soccer** Academy Program.
- A Soccer Academy Program in the Public School District for **School Credits**.
- Based at **Princess Margaret Secondary School** and **available to students in School District #67 and soccer players affiliated with PFC**.
- An Elite Soccer Athlete Academy Program available to **Grade 9, 10 and 11 Boys and Girls** in **School District #67 schools**.
- A Soccer Academy course that offers **outstanding technical soccer instruction** outdoors and in the new **Adidas Indoor Sportsplex** at Kings Park.
- **Athlete Fitness Testing, Fitness Courses and Agility Training**.
- **Monitored Academic Achievement at top rated Princess Margaret Secondary School located in Penticton, British Columbia**.
- Networked contacts to provide **continued soccer opportunities** and **post secondary educational experiences** at the College and University levels.
- Academy program courses in **soccer, multisport, female fitness, superfit, yoga, athletic leadership, athletic injuries, coaching theory, sports nutrition and outstanding academic instruction**.
- The program will **promote healthy lifestyle choices** and **community service opportunities** while **mentoring younger students in the sport**.
- The possibility for two levels of player development with a top flight for super elites and a development flight for developing players.

Benefits:

- Students will have the opportunities to focus on soccer development in a school credit course that combines academic and athletic goals.
- Students will be challenged in a high level program with other elite student athletes who share their same drive for success in the sport.
- The program will focus on individual skill building, systems, offensive and defensive strategies and personal knowledge of the game.
- Students will focus on soccer development in a class setting and have more time outside of class to pursue other sport interests, personal hobbies and academics.