

2019 Spring Break Camps at Wesbrook Community Centre

Please register by March 10th, 2019

Online: https://ca.apm.activecommunities.com/myunarecreation/Activity Search; by phone: 604.827.4469; 604.822.4227)

Brixology Camp by Mad Science (6-11 years)

March 18-22, 9am to 3pm, at Wesbrook Community Centre

Fee: \$350 (UNA/UBC discount applies) Registration Cod: #15260

Description: Children will explore the world of engineering by using LEGO® bricks, building different engineering-themed projects. They will use critical thinking, cooperation, and creative problem-solving to test and improve creations. The types of engineering fields that children will explore include mechanical, structural, aerospace, nautical and bioengineering.

Red Hot Robots Camp by Mad Science (7-12 years)

March 25-29, 9am to 3pm, at Wesbrook Community Centre

Fee: \$350 (UNA/UBC discount applies) Registration Cod: #15261

Description: Join us for a week of fun with amazing robots! Learn about the uses of robots in our world and spend time experimenting with super cool red-hot robots. Discover the science of circuits and how robots use sensors to explore things around them. Use your skills to build your very own working robot to take home with you! Recommended for children ages 7 to 12.

Spring Break Adventures Camp Week 2 (6-12 years)

March 25-29, 9am to 4 pm, at Wesbrook Community Centre

Fee: \$275 (UNA/UBC discount applies) Registration Cod: #15391

Description: Ignite your inner adventurer with this week long camp. You can expect games, crafts, sports, and activities. Adventurers will trek through the local community.

Sportball Camp (3-5 years)

March 25-29, 9am to 12 pm, at Wesbrook Community Centre

Fee: \$225 (UNA/UBC discount applies) Registration Cod: #15259

Description: Refine, rehearse, repeat. Multi-Sport camp encompasses the basic skill common to all sports like balance, coordination, stamina and timing in a fun, supportive, non-competitive setting. Each camp day will feature a different theme with games and crafts.