James Park Community School

Working together to strengthen our community through our Community Schools

Community School Programs

SPRING 2017



PROGRAMS: APRIL - JUNE 2017

REGISTRATION DATES: March 31st - April 21st 2017 PROGRAM DATES: April 18th- June 18th 2017

No Programs Closed: Tuesday, May 2nd & Tuesday, May 9th & Monday, May 22nd & Tuesday, May 23rd

COMMUNITY SCHOOL COORDINATOR: DASHA BELSKAYA dbelskaya@sd43.bc.ca

Mondays:

LET'S DANCE

Let's have some fun learning some of the latest dance moves in hip-hop and jazz and learn to develop your own unique style. Put your moves together in a short routine you can perform at home or with friends to your favorite tunes. In the second half of the class we'll learn some easy gymnastics on our tumbling mats. This class will have levels so you can progress over the course of the year to achieve higher levels of dance and Gymnastics. Let's get dancing!!

| Code | Grades | Day | Time | Room | Dates | # of Sessions | Price |
|--------|-----------|--------|----------|------|-------------------|---------------|-------|
| JP- M1 | K – Gr. 5 | Monday | 3 – 4 PM | Gym | April 24 – June 5 | 6 | \$40 |

GAME DESIGN

PROVIDED BY UME ACADEMY



JUNIOR GAME DESIGN GRADES 1 – 2

Designed for young learners, this session begins with students working in teams to create board games, design game art, sculpt their own player pieces and devise game rules. Students then use a laptop, mouse to use Unity3D software to create their own video games! Students will learn creative problem solving, design thinking and digital literacy through art, collaboration and video games!

*All hardware, software and supplies are included.

GAME DESIGN GRADES 3 – 5

Create your own video game! In partnership with UME Academy, students make their own video games with Unity3D, the game engine used to make top games like Pokémon Go. We will have fun learning fundamentals of game design, and bringing unique game ideas to life. Students will customize their creations through art, sound and coding. Learning + Play = Fun! Students will showcase their creations to family and friends at a demo day. All hardware, software, and USB sticks are provided.

*All hardware, software and supplies are included.

| Code | Grades | Day | Time | Room | Dates | # of Sessions | Price |
|---------|-----------|--------|-------------|--------------|--------------------|---------------|-------|
| JP - M2 | Gr. 1 - 2 | Monday | 3 – 4 PM | Computer Lab | April 24 - June 19 | 8 | \$70 |
| JP - M3 | Gr. 3 – 5 | Monday | 4 – 5:30 PM | Computer Lab | April 24 – June 19 | 8 | \$100 |

Tuesdays:

GYM GAMES

Come out and play a variety of gym games from soccer to basketball to 4-corners and octopus to outside games (weather permitting). Add some fun to the middle of your week with some fun filled exercise. This is a coed, fun program for everybody to enjoy.

| Code | Grades | Day | Time | Room | Dates | # of Sessions | Price |
|--------|-----------|----------|----------|------|-------------------|---------------|-------|
| JP- T1 | K – Gr. 5 | Tuesdays | 3 – 4 PM | Gym | April 25 – June 6 | 4 | \$20 |

SCIENCE ALIVE

Science AL!VE is a student-run science education program based at Simon Fraser University. In partnership with Community Schools, Science AL!VE is proud to present our fun-filled hands-on science after-school programs for students from kindergarten to grade 5 in James Park Community School! Our after-school programs will introduce students to the amazing world of science, engineering, and technology through hands-on activities and interactive demonstrations led by our energetic, creative and expertly trained staff.



| Code | Grades | Day | Time | Room | Dates | # of Sessions | Price |
|-------|----------|---------|----------|----------|-------------------|---------------|-------|
| JP-T2 | K – Gr.5 | Tuesday | 3 – 4 PM | Room 108 | April 25 – June 6 | 4 | \$30 |

MISSION TO SPACE



Many children dream of being an astronaut and traveling to space, so Bricks 4 Kidz created an entire unit around space! Students will learn about real-life space exploration and build a new model related to the NASA space program. Models include a satellite, a lunar module, a centrifuge which astronauts use to prepare for the physical sensations of launch, a treadmill which astronauts use to stay fit in space, and a "space robot". Are you an adventurer who loves space exploration? Then you?ll love our Space theme projects. Let Bricks 4 Kidz launch your imagination to outer-space and beyond!

| Code | Grades | Day | Time | Room | Dates | # of Sessions | Price |
|--------|-----------|---------|----------|--------------|-------------------|---------------|-------|
| BRICKS | Gr. K – 5 | Tuesday | 3 – 4 PM | Computer Lab | April 18- June 13 | 6 | \$65 |

To register for **Bricks4Kidz - Mission to Space**:

Register online at www.Bricks4Kidz.com/coquitlam or fill out the forms located online at the James Park Community Programs website or pick them up at the James Park Community office and return to the office with complete forms and payment by cash or cheque made payable to **Brick4Kidz**.

Wednesdays:

ZUMBA

Get your groove on and join Zumba. This is a specially designed class with kid-friendly songs, dances, and actions that promote the overall theme of a healthy lifestyle, with the goal of incorporating fitness as a natural part of children's lives. In Zumba participants will learn dances to Latin rhythms such as-salsa, cumbia, reggaeton, hip-hop and more. It is designed to let kids max out on fun while dancing their hearts out. Watch their energy and coordination levels soar as they get the groove. Most importantly Zumba is about creating a feeling of fearlessness on the dance floor, reinforcing the idea that it's okay to just be you and dance like no one's watching.

| Code | Grades | Day | Time | Room | Dates | # of Sessions | Price |
|--------|-----------|-----------|----------|------|-------------------|---------------|-------|
| JP- W1 | K - Gr. 5 | Wednesday | 3 – 4 PM | Gym | April 26 – June 7 | 7 | \$45 |

CARTOONS AND COMICS

PROVIDED BY PLACE DES ARTS

Learn how to create a story out of pictures and words from start to finish! You'll learn the effects of placement of text and pictures, how to draft your ideas, how to use dialogues and words to move a story and make your characters memorable.

| Code | Grades | Day | Time | Room | Dates | # of Sessions | Price |
|---------|----------|-----------|----------|----------|-------------------|---------------|-------|
| JP – W2 | K - Gr.5 | Wednesday | 3 – 4 PM | Room 108 | April 26 – June 7 | 7 | \$75 |

Thursdays:

3D BASKETBALL

3D Basketball is fun program that allows students to learn new skills. The program teaches athletes the necessary fundamentals required to succeed in the sport of basketball. Teaching basic skills and concepts through a series of progressive lesson plans, athletes learn the premise of sound decision-making and strategy. Constant challenge and encouragement will be stressed.

| Code | Grades | Day | Time | Room | Dates | # of Sessions | Price |
|----------|-----------|----------|----------|------|-------------------|---------------|-------|
| JP - TH1 | K – Gr. 5 | Thursday | 3 – 4 PM | Gym | April 27 – June 8 | 7 | \$35 |

PHOTOSHOP

Join us as we explore the digital art world of Adobe Photoshop. Students will learn basic Photoshop skills to edit photos and art compositions. They will be able to create unique digital compositions as they combine digital photography and Photoshop software. They will learn aspects of Photoshop such as editing photos, working with filters, layers and text.

| Code | Grades | Day | Time | Room | Dates | # of Sessions | Price |
|---------|-----------|-----------|-------------|--------------|-------------------|---------------|-------|
| JP- Th2 | Gr. 4 – 5 | Thursdays | 3 - 4:30 PM | Computer Lab | April 27 – June 8 | 7 | \$40 |

MINI GARDENERS

Mini Gardeners is a program for students wanting to learn about the environment and the world that surrounds us. The participants will build their own gardens, grow plants and maintain them. While the garden is growing the students will learn about different aspects that effect the environment and the world. This program will teach them some biology and ecology. Overall kids will have fun outdoors while learning about different aspects of the environment.

| Code | Grades | Day | Time | Room | Dates | # of Sessions | Price |
|---------|-----------|-----------|----------|----------|----------------|---------------|-------|
| JP- TH3 | K - Gr. 5 | Thursdays | 3 – 4 PM | Room 108 | May 4 – June 8 | 6 | 30 |

Fridays:

SOCCER/FLOOR HOCKEY

3D Basketball Academy is excited to introduce an after-school program, that is fun and allows students to learn new skills. The program teaches athletes the necessary fundamentals required to succeed in the sport of basketball. Teaching basic skills and concepts through a series of progressive lesson plans, athletes learn the premise of sound decision-making and strategy. Constant challenge and encouragement will be stressed.

| Code | Grades | Day | Time | Room | Dates | # of Sessions | Price |
|--------|-----------|---------|----------|------|-------------------|---------------|-------|
| JP- F1 | K – Gr. 5 | Fridays | 3 – 4 PM | Gym | April 28 – June 9 | 7 | \$35 |

MINI CHEFS

Come out and make delicious snacks, dishes and desserts. The dishes we will prepare are quick and easy to more advanced throughout the program. Each week we will prepare different dishes. While learning to cook, you will also learn about kitchen safety, and nutrition and play games to learn about the different food groups and much more.

| Code | Grades | Day | Time | Room | Dates | # of Sessions | Price |
|--------|-----------|---------|-------|---------|-------------------|---------------|-------|
| JP- F2 | K – Gr. 5 | Fridays | 3 - 4 | Kitchen | April 28 – June 9 | 7 | \$45 |

How to Register

Our **Community School After School Programs Registration** is online and will accept payment using **Visa**; **MasterCard or Interac/Debit** from most major banks.

You can get instant confirmation of your spots in the programs you choose. You will require an email address in order to get your confirmation # and print out a receipt for your payment.

To access the registration website please visit the James Park Community School Website then click on the "Community Programs" button on the homepage.

If you do not wish to register online there is still an option to register by filling out the paper registration forms. They are located on the James Park Community School website in the Community Programs Page or can be picked up at the James Park Community Office.

Please return complete forms and payments by cash or cheque made payable to James Park Community School main office.

All registrations are on first come, first serve basis.

To register for **Bricks4Kidz:**

Register online at www.Bricks4Kidz.com/coquitlam or fill out the forms located online at the James Park Community Programs website or pick them up at the James Park Community office and return to the office with complete forms and payment by cash or cheque made payable to Brick4Kidz.