Minnekhada Middle School

Working together to strengthen our community through our Community Schools

Community Programs WINTER 2017



PROGRAMS: JANUARY - MARCH 2017

REGISTRATION DATES: December 9th to January 15TH 2017 PROGRAM DATES: January 13TH to March 10TH 2017

School Closed:

Mondays, January 30th & Monday February 13th & Friday February 24th

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

CULINARY CLUB IN PARTNERSHIP WITH CITY OF PORT COQUITLAM

This 6 week culinary course allows participants to create different snacks, dishes and sweets throughout the weeks. This course will also cover proper hygiene, knife, sharps, and oven and stove safety. Participants are empowered to work as a team to create a different menu items each week. No experience necessary.

Dates: January 16 – March 6Location of Program: Room 7Number of Sessions: 6Day of Program: MondaysTime: 3:15 – 4:45 PMCost of Program: \$40.00

CLUB DIGINISTA – CODING FOR GIRLS

IN PARTNERSHIP WITH TRI- CITY SOROPTIMISTS

Club Diginista, the creative way to learn to code! This introductory course allows participants to create your own stories and games, and share them with your friends. We'll be working in the Scratch online environment with a different project each week. This program is a partnership with Soroptimist International of the Tri Cities.

Dates: January 16 - March 6Location: Computer LabNumber of Sessions: 6Day of Program: MondaysTime: 3:15 - 4:15 PMCost of Program: \$20.00



DRAWING AND PAINTING



Hone your skills in drawing and painting. The first half of the program will focus on drawing with an emphasis on shading and perspective, and exploring still-life, figure and portraits. The second half of the program will be dedicated to painting where you'll explore colour theory and composition, with an emphasis on creating depth and mood in your artwork.

Dates: January 17 – February 28Location: Room 8Number of Sessions: 7Day of Program: TuesdaysTime: 3:15 – 4:45 PMCost of Program: \$90.00

CLUB DIGINISTA – ADVANCED SCRATCH

IN PARTNERSHIP WITH TRI- CITY SOROPTIMISTS

In level 1 we worked in Scratch with basic coding concepts including variables, if-else decisions, and looping. In level 2 we will continue to more advanced concepts such as broadcasting and receiving messages, creating and destroying clones, and creating our own custom blocks. Get ready to design and code your own adventure game!

Dates: January 17 – February 28Location: Computer LabNumber of Sessions: 7Day of Program: TuesdaysTime: 3:15 – 4:15 PMCost of Program: \$35.00

YOGA

Yoga is good for the body and mind. Participants will relax with 'warming up' exercises to music. They will learn the purpose of yoga poses. The program will include Yin stretching poses, Ashtanga Vinyasa to strengthen their muscles and coordination and connecting will follow, as well as 'Laughing yoga'. The final poses will be Savasana to promote calmness and meditation. The goal of mindfulness and how yoga and meditation contribute to this relaxed, peaceful, joyful state will help participants to unwind and rejuvenate at the end of the school.

Dates: January 17 – February 28 **Location:** Multi-Purpose Room **Day of Program:** Tuesdays **Location:** Multi-Purpose Room **Number of Sessions:** 7 **Cost of Program:** \$45.00

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 in Minnekhada Middle 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.

Dates: January 18- March 1Location of Program: Room 8Number of Sessions: 7Day of Program: WednesdaysTime: 3:15 - 4:15 pmCost of Program: \$40.00

SPECIAL EFFECTS MAKEUP PROGRAM

Provided by Nicole-Beauty/SFX Makeup Instructor

Get creative and do something fun and interesting!!! Explore and learn about Special Effects Makeup and tools used in the prestigious world of film industry.

Through demonstration and hands-on instruction, students will have the chance to create realistic quality special effects injuries such as: broken nose, black eye, bruises, burns, deep cuts, severed finger, scratches, and abrasions. Also students will learn how to create an authentic creepy zombie makeup character, and ageing makeup for stage/theatre.

**COST OF MATERIALS INCLUDED

Dates: January 18 – March 8 **Day of Program:** Wednesdays

Location: Room 8 **Time:** 3:15 – 5:15 PM **Number of Sessions:** 8 Cost of Program: \$120.00

CODING & DESIGN IN PARTNERSHIP WITH FUSION EDUCATION



Through guided and instructed play, students will use the Engineering Design Process (EDP) in conjunction with coding software to create projects including games and solve challenges. By exploring, inquiring, generating ideas and testing them, students will understand EDP is a tool they can apply to all subjects and most situations. This after-school program is aimed at enhancing students' critical and creative thinking and problem solving through coding and design.

Number of Sessions: 7 Dates: January 17 – February 28 **Location:** Computer Lab Day of Program: Thursdays **Time:** 3:15 – 4:45 PM Cost of Program: \$80.00

SPECIAL EFFECTS MAKEUP PROGRAM

Level 2

'Join the interesting and creative world of Special Effects makeup for TV/Movie & Film. The Level 2 SFX makeup program will focus on creating realistic looking Characters. Through demonstration and hands on instruction, students will have the chance to learn the art & skills of SFX makeup application such as:

Facial hair (beards, mustache, sideburns, bushy eyebrows), aging with latex for HD TV, vampire look, homeless look. Also, the students will have the opportunity to create minor/major injuries as: Frost bite/nose, ripped off finger nail, zombie bite & deep scars, glass through hand effect.'

**COST OF MATERIALS INCLUDED

Location: Room 8 Number of Sessions: 8 **Dates:** January 19 – March 9 Day of Program: Thursdays **Time:** 3:15 – 5:15 PM Cost of Program: \$120.00



SHREK

Join P.L.A.Y as they bring Shrek, Donkey, Fiona, Farquad, Gingy and the rest of the gang to life on stage. Students will play theatre games, drama exercises and rehearse the show to be performed on the final day of class. This is a great way to build students confidence and social skills or maybe as a fun class for the already outgoing child.

Dates: January 13 - March 10Location: Drama RoomNumber of Sessions: 8Day of Program: FridaysTime: 3:00 - 4:30 pmCost of Program: \$65.00

BABYSITTER TRAINING COURSE

Want to learn about the business of babysitting? This fun, scenario based 8 hour course covers information on caring for babies and toddlers, risk management, emergencies, first aid, feeding, sleeping, games, problem solving, and communication. KidProof certification is provided upon successful completion of the tested material.

**Textbook included in cost.

Date: January 30 2017 **Day of Program:** Friday

Pro - D Day

Location of Program: Cafeteria

Time: 8:30 – 4:30 pm

Number of Sessions: 1 **Cost of Program:** \$55.00

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 Minnekhada 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 at the Minnekhada Community School main office.

Please return complete forms and payments by cash or cheque made payable to Minnekhada Community School.

All registrations are on first come, first serve basis.