

CONTACT INFORMATION

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Phone: 905-472-4764 Fax: 905-472-2322

Email: legacy.ps@yrdsb.ca

Office Hours: 8:45am - 3:30pm

PRINCIPAL Laura Ryckman

VICE-PRINCIPAL Leeanne Hoover-Joy

SUPERINTENDENT Peter Tse

TRUSTEE Juanita Nathan



legacy.ps.yrdsb.ca CHECK US OUT ONLINE

LEGACY eBulletin

<u>Click here</u> <u>for our</u> calendar

April is Autism Awareness Month!

On Monday, April 3rd 2017 Legacy staff and students will be showing their support by wearing *blue*. Staff will also be learning about effective practices in teaching and working with students with Autism as a focus at our April staff meeting.

If you would like to make a contribution to support research and services across our country please donate to:

Autism Speaks Canada by clicking this link. https://getinvolved.autismspeaks.ca/

150 PlayList # GetMovingLegacy

Thank you to all families who explored the 150 Play List over the March Break - we had over 130 students bring back their ballots and we drew a winner from every grade. Prizes such as kites, soccer balls, basketballs, hula hoops and hopscotch chalk were given to our lucky active winners. The past two weeks at LEGACY have been busy exploring #5 and #78 on the 150 PlayList - CURLING and DANCING!

With your family, check out Participaction's website to explore, move and track your activity!!!

www.participaction.com/150

- Explore the 150 Play List Find your favourite ways to get active like a Canadian.Move more.
- Move more, Move often Have fun and try as many activities as you can on your own or with friends.
- Track your way to cool prizes Every 150 Play List activity you check off is another chance to win. Each completed activity earns you an entry in our weekly, monthly, and grand prize draws. Plus, there are tons of digital badges to collect and share along the way!



School Council Meeting

The April School Council meeting will be held on Wednesday. All parents are welcome!



"The Mission of Legacy School Council is to assist in creating and nurturing an environment conducive to learning for all; to help encourage students to become self-directed, problem solvers and responsible members of the community; and to support inspiring and preparing learners for life in our changing world community." (taken from LSC by-laws)

LSC Agenda for Wednesday: Apr 05, 2017

Time: 7:00pm - 8:30pm Location: School Library

- 1. Approving Jan 17, 2017 meeting minutes:
- 2. Treasurer Update: Michelle Probert
- 3. Update on the Recess Safety Committee: Sanjay Bhatia & Nimisha Patel -
- 4. Teacher Update: Dayo Babalola -
- 5. Principal Leadership Profile vote: Nandita Bhatia
- 6. Principal's' Update: Laura Ryckman and Leeanne Hoover Joy
 - New VP observations
 - School Budget
 - School Staffing
 - Outdoor Classroom update
 - Pro Grant 2017/18 (Aussie X)
 - Parking lot
- 7. *PRO Grant 2016-17 **STEM Night update: Irene
 - Grades 3 to 8
 - Save the date: May 17, 2017
- 8. Annual Fundraiser update Nandita
- 9. Open Forum
- *PRO Parents Reaching Out Grant
- **STEM Science, Technology, Engineering & Mathematics

***Last meeting date of the year: Jun 05, 2017

Click links below for further information:

LSC Approved Meeting Minutes

YRDSB School Council Handbook





The York Region District School Board **Summer Institute** is a program that offers academic, recreational and athletic programs and activities with intentional links to the Ontario Curriculum for children and youth entering Senior Kindergarten to Grade 8.

Programs are offered at in Richmond Hill, Markham, Stouffville, Newmarket, Woodbridge, Vaughan and Georgina from 9:00 am - 3:30 pm

YMCA Before and Aftercare programs available at all locations

YMCA Before and After Care Registration

Weekly Sessions July 4, 2017 to August 11, 2017

For registration information and to see what types of exciting programs are being offered this summer, please visit <u>www.yrdsb.ca</u> and select programs and services.

Summer Institute Site

Armadale S.I. Crosby Heights S.I. Discovery S.I. (located at Teston Village P.S.) Lakeside S.I. Lake Wilcox S.I. Maple Leaf S.I. (located at Glen Cedar P.S.) Milliken Mills S.I. (located at Highgate P.S.) Oscar Peterson S.I. Sixteenth Avenue S.I. Unionville Meadows S.I. Woodbridge S.I.

Address

11 Coppard Ave., Markham
190 Neal Dr., Richmond Hill
80 Murray Farm Lane., Maple
213 Shorecrest Rd., Keswick
80 Wildwood Ave., Richmond Hill
915 Wayne Dr., Newmarket
35 Highgate Dr., Markham
850 Hoover Park Dr., Stouffville
400 Sixteenth Ave., Richmond Hill
355 South Unionville Ave., Markham
60 Burwick Ave., Woodbridge

For additional information please email <u>performanceplus.si@yrdsb.ca</u> or call 905-884-2046 ext. 240.





Simplified Chinese

约克区教育局的暑期学院是一个提供学术,休闲娱乐和体育活动的课程,它是本着安大略省幼儿 园到8年级的儿童和青年课程所特意连接开设的。

从 2017 年 7 月 4 日至 2017 年 8 月 11 日,地区内 11 所小学每周都提供课程。

课程计划和注册信息均可在约克区教育局网站 http://www.yrdsb.ca/Programs/summer/si/Pages/Summer-Institute-Registration.aspx 查看。

<u>如需要更多資料可电邮到 performanceplus.si@yrdsb.ca</u> 或致电 905-884-2046 暑期学院办公室分机 240 查询。

<u>Hindi</u>

यॉर्क क्षेत्र के जिला स्कूल बोर्ड के ग्रीष्मकालीन संस्थान एक कार्यक्रम है जो बाल विहार से ग्रेड 8 के बच्चों के लिए ओंटारियो पाठ्यक्रम के साथ लिंक, शैक्षिक, खेल-कूद और पुष्ट कार्यक्रमों और गतिविधियों को प्रदान करता है।

साप्ताहिक सत्र पूरे क्षेत्र के 11 प्राथमिक विद्यालयों में 4 जुलाई 2017 से 11 अगस्त 2017 को पेशकश किए जाये गै।

ग्रीष्मकालीन संस्थान कार्यक्रम और पंजीकरण के बारे में सूचना YRDSB वेबसाइट पर कार्यक्रमों और सेवाओं के तहत उपलब्ध है। http://www.yrdsb.ca/Programs/summer/si/Pages/Summer-Institute-Registration.aspx

अधिक जानकारी के लिए ईमेल: performanceplus.si@yrdsb.ca या 905-884-2046 ext 240 पर ग्रीष्मकालीन संस्थान कार्यालय से संपर्क करें।

<u>Tamil</u>

யோக் பிராந்திய கல்விச்சபையால் மழலையர் முதல் தரம் எட்டு வரையான மாணவர்களுக்கான கோடைகால வகுப்புக்கள். இதில் கல்வி, பொழுதுபோக்கு, மற்றும் விளையாட்டு நிகழ்ச்சிகளுடன் ஒன்டாரியோ பாடத்திட்டத்திற்கமைய நடாத்தப்படும்.

ஆடி 4 2016 முதல் ஆவணி 12 2016 வரையுள்ள காலப்பகுதியில் வாரந் தோறும் 11 ஆரம்பப் பாடசாலைகளில்

இயங்கவுள்ளது.

பதிவு தகவல்களை பெற விரும்பினால் யோக் பிராந்திய கல்விச் சபை இணையத்தளத்திற்கு சென்று திட்டங்கள் மற்றும் சேவைகள் பகுதியை பார்க்கவும்.

http://www.yrdsb.ca/Programs/summer/si/Pages/Summer-Institute-Registration.aspx

ஏதேனும் கேள்விகள் இருப்பின் மின்னஞ்சல் மூலமாகவோ அல்லது தொலை பேசி மூலமாகவோ தொடர்பு கொள்ளவும[்] மினன் ஞச் ல்: <u>performanceplus.si@yrdsb.ca</u> 905-884-2046 ext. 240.

Parent Engagement & Network (P.E.N.) Workshop Series (Mandarin & Cantonese)

Workshop 6 Raising Resilient and Assertive Children 建立孩子的逆境韌力及積極坦率表達想法的技巧

What is resiliency? 逆境韌力

What is assertiveness? 怎样才算是積極坦率地表達自己

How to foster resiliency and assertiveness? 如何培養孩子的逆境韌力及創造

積極坦率表達想法的環境

Date 日期: Tuesday, April 4, 2017 4月4日(星期二)

Time 時間: 6:00-8:00pm 下午6時至8時

Language 語言: English and Cantonese (translation will be provided in Mandarin) 英语及廣東話 (提供普通話翻譯)

Location 地點: Markham South Welcome Centre 南萬錦迎新中心

7220 Kennedy Road, Unit 8, Markham, L3R 7P2

Registration 网上報名: <u>https://goo.gl/iTrr1q</u>(請於4月3日前報名 Please register before April 3)

Inquires 查詢: Jean Wang (School Settlement Worker 王姑娘) 416-662-5416

Cathy Ng (吳老師) cathy.ng@yrdsb.ca

This program is organized $\ \&$ facilitated by:



Immigration, Refugees and Citizenship Canada

Immigration, Réfugiés a et Citoyenneté Canada United Way













CODING CAMPS

Code Away! Introduction

Ideal for campers new to coding and programming. Learn basic coding skills with robotic devices such as Sphero, Ollie, Dash and Dot. Advance to designing, building and creating your own video game using Scratch.

Ages 7 to 11 (campers must have completed Grade 1) | July 10 to 14

Coding and Game Design - Intermediate

Campers learn advanced computer programming concepts, techniques and best practices through projects. Learn to code robotic devices, interactive computer programs and games! Ages 9 to 15 | July 17 to 21

Coding for Girls

Learn computer programming concepts, techniques and best practices at your own pace while learning to code robotic devices, interactive computer programs and games. Collaborate with other girls as you develop your talents and make new friends. Ages 9 to 14 | August 8 to 11 (four days)

Advanced Coding and App Design (new)

Discover a variety of coding environments, game development and app design applications. Experience in basic coding environments is necessary. Ages 13 to 15 | August 14 to 18

Too Cool for Camp (new)

Too old for 'camp', well join others by learning advanced coding, game design, circuitry and more. Create solutions to the real-world problems you identify. Ages 14 to 17 | August 21 to 25





Hands-on Science, Technology, Engineering, Art and Math [STEAM] camps

Exploration Galore

Learn about different aspects of engineering, biology, chemistry and physics through hands-on challenges, experiments and outdoor adventures.

Ages 9 to 14 | July 4 to 7 (four days)

Now That's Cool! (girls' session)

Design your own jewelry that lights up with LEDs, create crafts with electricity, prototype and wear interactive clothes, and created 3D objects. Ages 9 to 14 | July 10 to 14

Young Inventors Unite

Experiment with cool materials such as squishy circuits and simple electronics, learn to use simple tools and create objects on a 3D printer. Ages 7 to 11 (campers must have completed Grade 1) | July 17 to 21

Design It, Create It, Build It!

Explore simple electronics, woodworking and 3D printing as you design and create your own project in this Makerspace camp.

Ages 11 to 15 | July 24 to 28

Full STEAM Ahead

Use iPads and digital cameras to explore nature through art, iPad drawing and photography applications, podcasts, audio and digital books, blogs, websites, iPad movies and more.

Ages 9 to 14 | July 31 to August 4

Explore Your Curiosity

Explore science experiments and engineering challenges, go on nature adventures and participate in daily outdoor activities.

Ages 7 to 9 (campers must have completed Grade 1)

August 8 to 11 (four days)

Turtle Island

Uncover and explore the traditional knowledge of Indigenous people and the importance of being stewards of the environment, through outdoor games and hands-on activities.

Ages 9 to 13 | August 14 to 18

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LEGO® Explorers

Learn new building and programming techniques and create robots from your imagination.

Ages 7 to 9 (campers must have completed Grade 1)

July 4 to 7 and August 8 to 11 (four day weeks)

LEGO® Designers – Introduction to Robotics

Solve design challenges and build robotic devices. Find out how things work. Ages 9 to 12 | July 10 to 14, July 17 to 21, July 24 to 28 and July 31 to August 4

LEGO® Innovators – Advanced Robotics

Challenge and expand your building and programming skills while becoming a young entrepreneur. Ages 10 to 14 | July 10 to 14, July 24 to 28

Girls Connect

Learn alongside female mentors who will spark your interest in STEM while designing and programming with LEGO[®] robotics. Ages 9 to 14 | July 17 to 21

Elite Robotics (new)

Learn about electronics and more complicated programming skills to discover the way parts interact, and make a new invention.

Ages 12 to 15 | July 31 to August 4



MINECRAFT CAMPS

Adventures in Minecraft

Minecraft is an amazing way to learn new skills and make new friends. Learn Minecraft basics: controls, recipes and how to build circuits/devices.

Ages 8 to 10 | July 4 to 7 (four days)

Minecraft

Build together in Minecraft and learn new skills including character skins, custom maps and installing modifications.

Ages 10 to 13 | July 24 to 28

Minecraft

Campers unleash their imagination as they create new assets for Minecraft–coding new actions, blocks, recipes and custom objects to personalize their Minecraft world. Ages 12 to 15 | July 31 to August 4



Camp programs make use of...







cameras

science/engineering equipment

daily outdoor activities

Campers share the materials and equipment. Each camp has a different focus and theme. All camp sessions include outdoor games and activities.

- Weekly programs for campers ages 7 to 15 are available in July and August.
- More camps for younger children have been added this year.
- New advanced camp programs for older children this year.
- Most sessions are co-educational.
- Girls can share their interests in science, technology and the environment with each other during the girls-only weeks!
- Counsellors are Education students and graduates.

- Camps are held at the university's north Oshawa location at 2000 Simcoe Street North
- Most camps run Monday to Friday from 9 a.m. to 4 p.m.
- Registration fee for a full week is \$300 or \$240 for a four-day week, with discounts available for faculty and staff, including Durham College.
- · Campers can bring their own lunch or purchase a meal plan.
- Before- and after-care is available for an additional fee.

Submit cancellations in writing via email to sheila.rhodes@uoit.ca at least seven calendar days before the start of the program for a full refund, less a \$25 administration fee.



NEW OFFERINGS



Family camps

Join us for these summer programs where you can learn alongside your children and leave with a variety of practical activities and resources that can be done at home. Daily activities will be geared to the ages of the campers. You can register for one or more sessions. Online resources will be available after the camp programs end.

Monday, August 21 – Connecting with the Natural World Tuesday, August 22 – Robotics Wednesday, August 23 – Makerspace/STEAM Thursday, August 24 – Basic Coding and Game Design Friday, August 25 – Minecraft

Educator sessions

Workshops provide teachers with the background they need to integrate these topics into their classrooms. Through hands-on, open-ended inquiry projects, participants will learn engineering concepts as well as the connection between STEAM disciplines. Associated pedagogy/educational theory will be covered. The workshops are open to any Kindergarten to Grade 12 teacher, informal education providers, and volunteers or industry members interested in learning about coding, Minecraft, STEAM and/or LEGO® engineering.

August 14 to 16 – Coding and Minecraft in the classroom August 17 to 18 – Creating a Makerspace (Introductory) August 21 to 22 – STEAM/Makerspace (Advanced) August 23 to 25 – LEGO® MINDSTORMS Robotics

Celebrating **10 years** of **summer camps!**

CODING CAMPS

MINECRAFT CAMPS

Hands-on Science, Technology, Engineering, Art and Math [STEAM] camps

FEGO, BOBOLICE CUNES

Sign up today—spots are limited! visit uoit.ca/summercamps





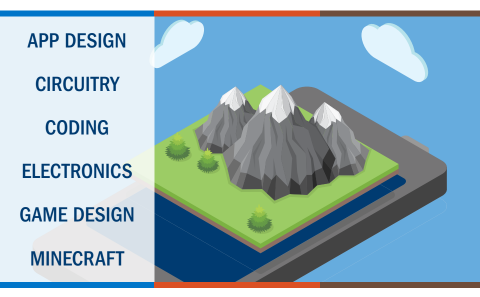
2000 Simcoe Street North Oshawa, Ontario L1H 7K4 Canada

905.721.8668 ext. 2893 sheila.rhodes@uoit.ca uoit.ca/summercamps



PLANS THIS SUMMER?

Youth programs available on campus featuring:



To register or find out more, visit **uoit.ca/summer**



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Elite Robotics (new)

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Minecraft

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FACULTY OF EDUCATION

2000 Simcoe Street North Oshawa, Ontario L1H 7K4 Canada

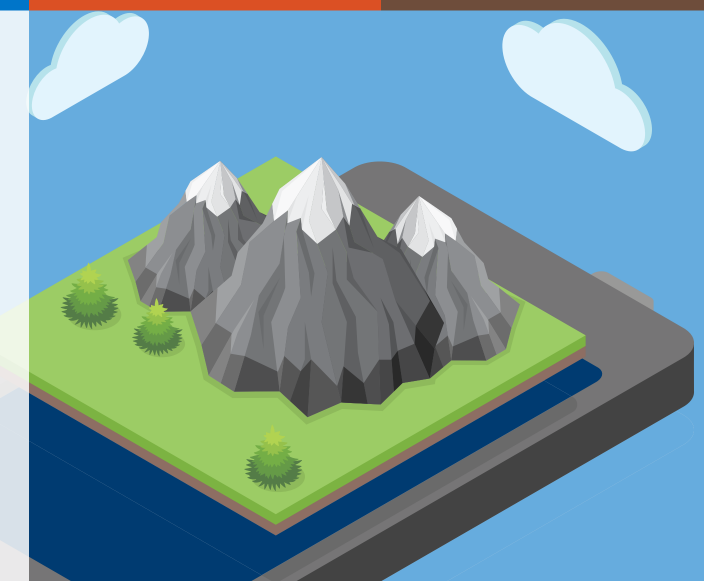
905.721.8668 ext. 2893 sheila.rhodes@uoit.ca uoit.ca/summer



PLANS THIS SUMMER?

Youth programs available on campus featuring:

APP DESIGN CIRCUITRY CODING ELECTRONICS GAME DESIGN MINECRAFT





To register and find out more, visit **uoit.ca/summer**

OUR COACHES

Our tennis coaches are certified by Tennis Canada and the Ontario Tennis Association and are members of the Professional Tennis Association.

Our professional coaching staff are dedicated to providing you with the foundational skills needed to quickly get you playing and enjoying the game of tennis. The benefits of learning proper technique will greatly enhance your skills and put you on a path to enjoy the exciting sport of tennis for a lifetime.



The Richmond Hill Lawn Tennis Club is a community-based, non-profit organization offering affordable tennis programs to the Richmond Hill community.

Our mission is to make organized tennis available to residents of all ages and skill levels. We are committed to enriching the lives of our community through the game of tennis.

www.RHLTC.ca

161 Newkirk Rd, Richmond Hill Tel: 905-252-2277 Email: lessons@rhltc.ca



Don't miss our EARLY BIRD SPECIAL! \$160*

KIDS & YOUTH AGES 5-17 ADULT LESSONS

SMALL CLASS SIZES



Mike Bowcott, President

WELCOME

to the Richmond Hill Lawn Tennis Club. We are extremely proud to offer you the opportunity to learn the game of tennis while you enjoy healthy exercise, social interaction and fun competition. Our programs are designed for all ages and skill levels and we encourage you to bring your whole family out to discover the exciting world of tennis.



JUNIOR PROGRAMS

We are running a Junior House League on Saturday mornings! Participants in our lesson program can join the league at no cost.

Learn to love tennis! We are offering free one-hour lessons on Saturday evenings to introduce kids to the game of tennis. Sign-up required.

Be part of the growing Tennis community. No experience necessary!

RHLTC.ca/JuniorPrograms

TENNIS LESSONS

First classes: Week of May 1 Number of Classes: 8

For complete lesson schedules and descriptions, visit our website www.RHLTC.ca

Assessment Date: April 22, 2017 2:00-4:00 pm

KIDS AGES 5-8				
BEGINNER Wednesday 5 pm Friday 6 pm Saturday 1 pm		INTERMEDIATE Monday 6 pm Tuesday 4 pm Saturday 4 pm		
KIDS AGES 8-12				
BEGINNER Tuesday 6 pm Thursday 5 pm Saturday 1 pm	INTERMEDIATE Tuesday 5 pm Thursday 6pm Saturday 4 pm		ADVANCED Wednesday 5 pm Saturday 2 pm	

YOUTH AGES 12-16

BEGINNER Tuesday 6 pm Friday 5 pm Sunday 2 pm INTERMEDIATE ADVANCED Monday 6 pm Wednesday 4 pm Saturday 5 pm Saturday 5 pm

ADULTS 17+

BEGINNER	INTERMEDIATE	ADVANCED
Tuesday 6 pm	Tuesday 5 pm	Monday 6 pm
Friday 6 pm	Thursday 6pm	
Saturday 1 pm	Saturday 2 pm	

There's even more times online! RHLTC.ca/Lessons

Don't miss our EARLY BIRD SPECIAL! \$160*

Early bird deadline is April 23th, 2017

Regular rate \$200

Rates apply to both Kids and Adult lessons

Spaces are limited. Register today! www.RHLTC.ca/Lessons

We also offer **Private Lessons** and a **Junior Tennis League**.

We believe that learning is enhanced when limited class sizes are combined with the opportunity for active matchplay.

Please visit our website for complete lesson schedules and descriptions.

For More Information

Email us at lessons@rhitc.ca Call us at 905-252-2277