

## **2021 Winter Term Onsite Registration**

Student First Name: \_\_\_\_\_\_Last Name: \_\_\_\_\_\_

School: Grade/Year:

Fri: Jan 8, 15, 22, 29, Feb 5, 12, 19, 26, Mar 5, 12, 19, 26

## Sat: Jan 9, 16, 23, 30, Feb 6, 13, 20, 27, Mar 6, 13, 20, 27

## Sun: Jan 10, 17, 24, 31, Feb 7, 14, 21, 28, Mar 7, 14, 21, 28

\*Regular Class: \$840 + \$50 (Material Fee \*except programming series) + HST (12 Sessions)

\*Java & Android Coding: \$840 + \$100 (Material Fee) +HST per level-(12 sessions); \* Advanced Mechanics: \$980 + \$350 (Material Fee) + HST per level-(12 sessions); \* FTC Robotics: \$980 + \$250 (Material Fee) + HST per level-(12 sessions);

	FRIDAY				
17:00-19:00	<ul> <li>(1) VRome Project</li> <li>(2) AI Robot</li> <li>Companion</li> <li>(3) Girls Innovator</li> <li>Project</li> </ul>	Al Python L1	APP Inventor	Construct 2 L1	
19:00-21:00		(3) Girls Innovator Al Python L2		Construct 2 L2	

	SATURDAY						
9:00- 11:00		FLL/VEX IQ/FTC Competition Training	Al Python L1	Java & Android Coding	Construct 2 L1	R101	R111
11:00- 13:00	Companion (3) Girls Innovator Project		Al Python L2	Advanced Mechanics	Construct 2 L2	R201	M111
13:00- 15:00	(1) VRome Project (2) Al Robot	FLL/VEX IQ/FTC Competition Training	Al Python L3	FTC Robotics	Construct 2 Project 1	M101	C101
15:00- 17:00	Companion (3) Girls Innovator Project		APP Inventor	APP Inventor	Construct 2 Project 2	M201	E101

	SUNDAY						
9:00- 11:00	Project (2) AI Robot Companion - (3) Girls	FLL/VEX IQ/FTC Competition Training	Al Python L1	Java & Android Coding	Construct 2 L1	R101	R111
11:00- 13:00			Al Python L2	Advanced Mechanics	Construct 2 L2	R201	M111
13:00- 15:00	(1) VRome Project (2) AI Robot	FLL/VEX IQ/FTC	Al Python L3	FTC Robotics	Construct 2 Project 1	M101	C201
15:00- 17:00	Companion (3) Girls Innovator Project	Competition Training	APP Inventor	APP Inventor	Construct 2 Project 2	M201	E201

## Terms and Conditions:

- (1) Private class(1-1): CAD100 per hour +HST;
- (2) Assessment is charged at \$80 for new student (HST included and no refund);
- (3) Existing membership can be used towards program sessions on session basis. If there is not enough session available for the program, the difference of sessions will be charged at regular rate CAD70 applies;
- (4) Please select the schedule before the program starts and reschedule (once per session) is available during the program upon availability;
- (5) 2 make up classes are allowed per regular training program, please email to <u>info@drxacademy.com</u> for booking makeup class 48 hours prior the class time. Make up class is only allowed upon email confirmation;
- (6) Students needs to be picked up within 15 minutes after class ends. Late pickup will be charged at \$1 per minute after 15 minutes;
- (7) No refund for missed classes as the program progresses.
- (8) Payment method: Cash, Check or EMT to info@drxworkshop.com;
- □ I understand and accept the above terms and conditions listed above.
- □ I have signed the Consent and Release Agreement.

**\*\*Dr. X Academy of Robotics and Coding** reserves the right of final interpretation.

Parent/Guardian Signature: \_\_\_\_\_

Date:



Official FIRST Robotics Canada Recommended Robot Programming Location

FIRST Robotics Canada 官方推荐机器人学校

Address: 44 East Beaver Creek Rd., Unit 10, Richmond Hill, ON L4B 1G8

Tel. (416)855-9330 Website: www.DRXWORKSHOP.com E-mail:info@drxacademy.com