# Lawrence Family Development Charter School After School Schedule & Fees SY'2018-2019

Location	Program	Grade(s)	Day(s) of Week	Time	Start Date	End Date	Student Fee
Academy	Girl Scouts	K2 & 1	ТН	3:15-4:30 PM	October 4	June 6	\$35
	Karate (Fall, 2018)	NZ Q I	ΙП	3.13-4.30 PIVI	October 4	Julie 6	\$50 + \$20
	10 week session	K2 & 1	W	3:45-4:30 PM	September 19	November 28	uniform fee
							\$50 session
	Karate (Spring, 2019)						+ \$20
	10 week session	K2 & 1	W	3:45-4:30 PM	January 16	March 27	uniform fee
Upper School	Girl Scouts	2-3	W	3:30-5:00 PM	October 3	June 5	\$35
	Karate (Fall, 2018)			3.30 3.00 1111	00000010	34110 3	\$50 + \$20
	10 week session	2-4	TH	3:45-4:45 PM	September 20	November 29	uniform fee
	Karate (Spring, 2019)						\$50 + \$20
	10 week session	2-4	TH	3:45-4:45 PM	January 17	March 28	uniform fee
	Wrestling (Fall, 2018) 10 week session	4-5	Т	3:45-5:00 PM	September 18	November 20	\$50
	Wrestling (Spring, 2019)	13		3.13 3.00 110	September 10	Troveniber 20	<b>430</b>
	10 week session	4-5	W	3:45-5:00 PM	January 15	March 26	\$50
Upper School	C. I.C.		_	2 20 4 45 554	0 1 1 2		425
	Girl Scouts	4-6	Т	3:30-4:45 PM	October 2	June 4	\$35
	Math & Science Club (Fall, 2018)	5-6	W	3:30-5:00 PM	September 26	December 5	\$25
	Width & Science elds (Fall, 2015)	30	**	3.30 3.00 1101	September 20	December 5	<b>\$25</b>
	Math & Science Club (Spring, 2018)	5-6	W	3:30-5:00 PM	January 30	April 24	\$25
	Running Club I (Fall, 2018)	6-8	T/F	3:45-4:45 PM	September 18	November 9	\$30
	Running Club II (Spring, 2019)	6-8	T/F	3:45-4:45 PM	April 23	June 7	\$30
				Bus leaves at			
				4:30pm			4400
	Phillips Academy Strings	4-8	W	Returns at 7pm	September 26	May 15	\$100
580 Haverhill St.	Basketball (Boys)	5-6	W	4:30-6:00 PM	October 17	March 27	\$75
	Backethall (Cirls)	5-6	т/тн	TBD	October	March	\$75
	Basketball (Girls)	3-0	1/111	100	October	IVIdICII	\$75
	Basketball (Boys)	7-8	W	6-7:30 PM	October 17	March 27	\$75
	Basketball (Girls)	7-8	т/тн	TBD	October	March	\$75
	, ,						·
	Volleyball (Spring)	6-8	TBD	4:00 -5:30 PM	February	May	\$40
STEM Center	Advanced Coding	6-8	W	3:45-5:00 PM	September 5	December 19	Free
	Advanced Couling	0-0	• • • • • • • • • • • • • • • • • • • •	3.43 3.00 1 101	September 5	December 13	riee
	Advanced Coding	6-8	W	3:45-5:00 PM	February 6	May 29	Free
	Codina	7.0	147	2.45 5.00 554	October 10	December 42	Fare
	Coding	7-8	W	3:45-5:00 PM	October 10	December 12	Free
	LEGO-Robotics	5-8	W	3:45-5:00 PM	October 17	May 15	Free

## Lawrence Family Development Charter School After School Schedule & Fees SY'2018-2019

### Partnership Programs

**Girl Scouts (Grades K2-4)** - FaB Factor Program curriculum includes: Finance and Business, STEM, Health and Wellness and Outdoor Environmental Education. These 4 topics are offered throughout the year. Girls in the FaB Factor Program develop courage, confidence and character by discovering who they are and by connecting to their community to make the world a better place. This program is led by Girl Scout employees who are certified instructors for their curriculum.

Karate Classes (Grades K2-4) – Students will learn marital arts forms, self-defense techniques and agility drills. Students will practice self-discipline and respect towards others. Classes are led by a Sensei (teacher) from Methuen Karate Academy.

**Merrimack College Math and Science Club (Grades 5-6)** – *Merrimack College students travel to LFDCS and run lively and imaginative hands-on Math and Science activities for After-School program students.* 

Phillips Academy Andover Strings Program (Grades 4-8) - Our oldest school partnership, the Strings Program, was created in 1996 by Professor William Thomas, Director of Phillips Academy's Chamber Orchestra. Students may audition in Grade 4 and continue to participate through Grade 8. Approximately 30 students are in the program. LFDCS students receive lessons in violin, cello or keyboard with Phillips Academy music students or instructors.

#### **Sports**

Basketball Teams (Grades 5/6 and 7/8)-Try-outs are held in the fall, practices are one-two days per week, late afternoon or evening, from October through March. Games are usually on Saturdays and occasionally on Friday evenings. Teams are coached by staff and/or friends of LFDCS. LFDCS has 4 teams: Girl JV and Boys (Grades 5/6), Girls and Boys Varsity (Grades 7/8), belongs to the Merrimack Valley basketball leagues.

**Running Club (Grades 5-8)** - Students meet twice weekly and practice with their coaches in the Tower Hill reservoir area. Running club will motivate students to work on physical fitness, push through goals and be challenged to set new ones.

**Volleyball (Grades 6-8) -** Students will learn the basics of the game. The team will practice form, footwork and court position. During practice students will participate in drills, scrimmages and work on over hand serve. Focus will be on skill building, player development and sportsmanship.

**Wrestling for Boys and Girls (Grade 3-6)** -Students will learn the rules and techniques of wrestling. Come and learn set-ups, take-downs, reversals, and pins and be prepared to see how you match up in a sport that will test your physical and mental toughness.

#### STEM

**Advance Coding (Grade 6) -** The Advanced Coding Program will provide students with the engineering skills required to design and fabricate functioning computer appst. Students and teachers will work collaboratively to learn about the engineering process, thinking creatively and eventually testing their coding skills.

**Coding (Grade7-8) -** The Coding Program is a collaborative effort between LFDCS and the IYER Foundation and is free! It will provide students with engineering skills required to design and fabricate a many functioning computer apps. Students and teachers will work collaboratively to learn about the engineering process, thinking creatively team building skills with an eye on technology opportunities for the student's high school careers.

**LEGO-Robotics (Grade 5-8) -** Students build, program and battle LEGO MINDSTORM Robots to compete mission and tasks. Competitions are organized to have teams face off to complete missions. Students will gain logic, reasoning and teamwork skills.