

**CHARLTON MIDDLE SCHOOL
AFTER SCHOOL PROGRAMS
2018-2019 ~ Spring 2019**

Semester Programs (nine-week programs): Session II – March 18 through May 24th

Scrapbooking Club:

Grade Level	Day/Time/Location	Staff	Course Description	Cost
5-8 <i>Enrollment:</i> 10 max	Fridays 2:30 – 3:30 p.m.	Mrs. D’Arcangelo	Learn how to take those memories on your phone or camera and bring them to life in your own personal scrapbook. Students will be introduced to the basics of picture taking and scrapbooking: photo cropping, page design, and journaling. Students will be creating a scrapbook and will need pictures printed in order to participate. Details will be discussed at the first meeting.	\$40.00

Minecraft Club:

Grade Level	Day/Time/Location	Staff	Course Description	Cost
5-8 <i>Enrollment:</i> 28 max	Tuesdays 2:30 – 3:30 p.m.	Ms. Mansur	Students will use Minecraft EDU to interact with each other to complete various projects and quests. We will be using our own Minecraft server which is hosted at our school. Come join us where learning and crafting collide!	\$40.00

Advanced SCRATCH Programming Club:

Grade Level	Day/Time/Location	Staff	Course Description	Cost
7-8 <i>Enrollment:</i> 15 max	Tuesdays 2:30 – 3:30 p.m.	Mrs. Frederico	Students will dig deeper into SCRATCH programming. We will take what was learned in 7 th grade and add programming skills to draw with PENS, Turtle Drawing with sprites, variables, strings and lists, messaging and creating your own blocks.	\$40.00

Robotics Club:

Grade Level	Day/Time/Location	Staff	Course Description	Cost
6-8 <i>Enrollment:</i> 12 max	Thursdays 2:30 – 3:30 p.m.	Mrs. Frederico	Students will have a hands-on experience programming robots to solve problems. The club uses LEGO MINDStorm EV3 robots and programs that allows visual programming of the robots. Students learn how to program the robots to complete various tasks. We will be using First LEGO League competition tables for the students to learn to problem solve and use their programming skills. Come join the fun!	\$40.00

Minecraft Club:

Grade Level	Day/Time/Location	Staff	Course Description	Cost
5-8 <i>Enrollment:</i> 18 max	Wednesdays 2:30 – 3:30 p.m.	Ms. Frederico	Students will use Minecraft EDU to interact with each other within a Minecraft world. We will also spend some time learning how to use the Programming Turtles that are in Minecraft EDU. We will be using our own Minecraft server, which is hosted at the school. Come join us where learning and crafting collide!	\$40.00

Minute to Win It Club:

Grade Level	Day/Time/Location	Staff	Course Description	Cost
5-8 <i>Enrollment:</i> 20 max	Thursdays 2:30 – 3:30 p.m.	Mrs. Carlson	Have you ever seen the TV game show, “Minute to Win It”? This club is all about having fun with your friends, friendly competition, practicing winning and losing with grace, all while competing in 60 second challenges using common objects. Can you complete each challenge in 60 seconds or less? Come join this club and find out.	\$40.00

Chess Club:

Grade Level	Day/Time/Location	Staff	Course Description	Cost
5-8 <i>Enrollment:</i> 16 max	Tuesdays 2:30 – 3:30 p.m.	Mr. Andre	The Chess Club is designed to build friendships while enhancing your critical thinking skills. It will teach the students how preparation in Chess can be tied to preparing for school. You have to plan ahead.	\$40.00

Computer Club:

Grade Level	Day/Time/Location	Staff	Course Description	Cost
5-8 <i>Enrollment:</i> 18 max	Wednesdays 2:30 – 3:30 p.m.	Ms. Mansur	Students will participate in activities such as working with Raspberry Pis, Arduino systems, phone applications development, Scratch and other programming environments. As a new club, we will discover together some of the capabilities (and limitations) of hardware/software platforms and explore the vast landscape of computer science opportunities	\$40.00

Potato Chip Science Club:

Grade Level	Day/Time/Location	Staff	Club Description	Cost
5-8 <i>Enrollment:</i> 12 max	Wednesdays 2:20 – 3:30 p.m.	Mrs. Dieterle	Potato Chip Science will turn empty chip bags, tubes, spuds, and chips into a grab bag of experimental fun. The students will explore a variety of science topics. So let’s break open a bag and munch on some science fun.	\$40.00

Science You Can Eat Club:

Grade Level	Day/Time/Location	Staff	Club Description	Cost
5-8 <i>Enrollment:</i> 12 max	Tuesdays 2:20 – 3:30 p.m.	Mrs. Dieterle	Science You Can Eat will explore science topics using the kitchen as the laboratory. In this science lab, you will test theories, complete experiments, and get to eat the results when you are finished. Some foods may contain allergens.	\$40.00

Origami Club:

Grade Level	Day/Time/Location	Staff	Club Description	Cost
5-8 <i>Enrollment:</i> 12 max	Thursdays 2:20 – 3:30 p.m.	Mrs. Dieterle	Explore the art of origami, the ancient art of paper folding. Origami is a great way of visualizing shapes, building math skills, following directions, and growing as an individual. Come learn the art of paper folding for more than a paper airplane.	\$40.00

Directions:

1. Please print the name and grade of each middle school student (grades 5-8) who will participate in one or more activities included on the enclosed list.
2. In the “fee amount” column, please write in the appropriate cost of the class for which you are registering. If your child qualifies for free lunch there is no fee and for reduced lunch the cost is \$20 per course.
3. Return this form along with payment to the **Main Office** no later than March 15, 2019 if you prefer to mail the registration, send it to:
Charlton Middle School, 2 Oxford Road, Charlton, MA 01507 Attn: Mr. Peter Olson

Student Name (Last)	(First)	Grade	Course	Fee Amount

*****Enrollment is limited to a first registered, first served basis.*****

Total Fee Enclosed:

*Please make check or money order made payable to: **Charlton Middle School** (Do not send cash) Please add student name(s) and grade(s) in the “Memo” section of the check.

The fee for each course is **\$40.00** (ten-week classes) unless otherwise noted.

The fee is due by March 15, 2019. Please contact Mr. Olson if extension is needed.

The fee is non-refundable once a student has participated in any activity.

If you have any questions, please e-mail Mr. Packard at dpackard@dcrsd.org or Mr. Olson at polson@dcrsd.org