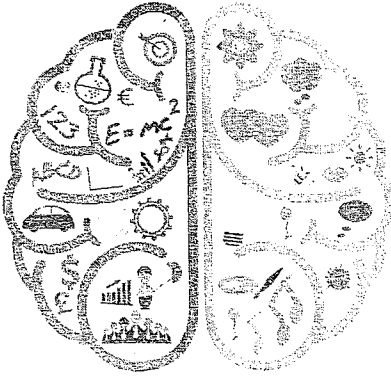


EXERCISE YOUR CREATIVE BRAIN!



OES PTA Sponsored Spring Session Enrichment is Here!

— Don't Miss Out —

Registration for the Spring 2018 Session will take place
Noon March 2nd thru Midnight March 13th

The Oakton PTA is excited to offer after school classes for Oakton students. An easy, safe, convenient way for your child to explore a new hobby, dive deeper into a developing passion, or hang out with friends after school in a fun, structured environment!

*Whether you are looking for sports,
engineering, critical thinking,
arts and crafts, technology, science or hobbies,
there's something here for everyone.*

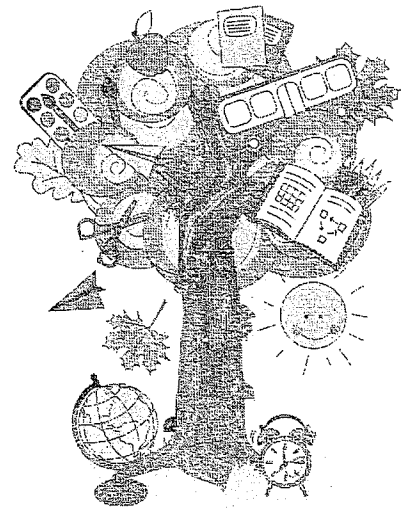
Find all the program information at <https://em-oakton.jumbula.com>. Check out just some of the cool classes your student can take this session:

Monday— 8-9 AM; Chess Club, 4-5 PM; Amusement Park (K-3),
Master of Innovation (3-6)

Tuesday — 4-5 PM; Golf & Lacrosse (3-6), Pottery around the world
(K-6), Secret Agent Lab (2-6)

Wednesday — 4-5 PM; Art Brain (K-5), Minecraft Chess (K-2),
Minecraft Chess (2-6)

Thursday — 4-5 PM; Art Open Studio (2-6), Love the Ball Multi
Sports (K-2)(3-6), STEM exCel Robotics (4-6); 6:00-7:15 PM
Okinawan Karate & Self Defense (2-6).



For more information or if you have suggestions for the program, please contact the Oakton Enrichment Coordinator, Mimi Chou at vp.programs@oaktonpta.net.

**Registration will close at
Midnight on March 13th**

- The following great classes still have space available – you can see full descriptions at <https://em-oakton.jumbula.com>
 - **Chess Club** – Students of all skill levels meet in chess club to learn about the game and compete with one another in a fun and challenging environment.
 - **Secret Agent Lab** - Ever wanted to be a detective? if so, this program is for you! From secret communications and detective crime science to the inner workings of our cells and cool chemistry.
 - **Pottery Around the World** – Students will create through clay to learn about Russian fabrege eggs to Japanese cherry blossom plates
 - **Love the Ball Multi Sports** - Students will participate in different sports each week, such as Tennis, Football, Rugby, Basketball and Soccer.
 - **Art Brains** - Students will draw, paint, sculpt, build, write in a single lesson.
 - **Amusement Park** - Get your ticket to ride at your very own Amusement Park! Students will build a new ride each week, learning how to make lego bricks spin, roll, turn and rock.
 - **Master of Innovations** - Classes will analyze recent cool innovations such as, Driverless cars, AI (Artificial Intelligence), The role of technology.
 - **Afterschool Art Open Studio** - Calling all Budding Artists to the After School Open Art Studio! Students will create artwork of their choice with a number of art stations and supplies.
 - **Robotic** - Students learn how to design, build and program Lego Mindstorms EV3 robots by constructing and programming a robot.
 - **Double Play-** Students will come and learn grip, stance, aim and swing in the world of golf and all the skills you need to play Lacrosse.
 - **Minecraft Chess** - Students build critical-thinking skills and self-confidence by learning the revered game of chess in the fun format of Minecraft. Student will gain knowledge on the chess board and Minecraft platform.
 - **Okinawan Karate and Self Defense** - Well-rounded martial arts program that emphasizes physical fitness and self-defense based on traditional values of humility, respect and leadership.

- Don't wait — late registrations will not be accepted