



AFTER SCHOOL CLUBS
HIGH SCHOOL 2020



Co-Curricular activities takes great importance alongside academic performance at St. Jude School. Opportunities to participate in a variety of sessions in music and the arts, science & technology, and sports, your children will enrich their school experience, taking learning beyond the classroom. In our international community, we have discovered that after school activities also provide children with additional occasions to see their friends, peers, and educators, which ultimately strengthen our community.

In addition to exploring their curiosities and developing both socially and physically, students learn the thrill of challenge and competition, the spirit of teamwork, and a sense of accomplishment.

Co-curriculars and clubs include a wide range of both individual pursuits and team building for all students to choose.

Enjoy our after school activities.

ARTISTIC CLUBS

SCULPTURE

This is a creative and relaxing space that combines theory and practice, so that students can learn abilities and techniques to make sculptures using different materials as clay, dough, cardboard, and mache paper.

CARICATURARTE - NEW!

This cartoon club is developed over the practice of different aspects of humor drawing, based on the theoretical topics of drawing. The learning process involves an active participation of the student and teacher.

ARTS & CRAFTS

Artistic expression club to develop the creativity and abilities to create and build using different materials. Students learn the basis of design to create individual and artistic projects, always thinking about the environment. They will make shoes, woven, luminaires, notepads, painting on clothes, bracelets and necklaces, and artistic installations.

PAINTING AND DRAWING

Professional pencil drawing with classical techniques of structural drawing, grid use, proportion and perspective, exercises of the Bargue-Gérôme method and other methods of perception and visual representation. Students will learn different ways for shading and coloring, then move on to the technique of painting with acrylic on canvas, while learning about color theory and application in artworks.

SEWING AND CRAFTS

These are classes of basic sewing, clothes re-making, embroidery, crochet, macramé, bracelets and more. This will stimulate important motor skills in the students.

TECHNOLOGY AND SCIENTIFIC CLUBS

SCIENTIFIC KIDS – NEW!

This is a Science club that students don't want to miss! These classes are design for students to develop their skills in scientific investigation, while leaning the basis of the scientific method and performing experiments and demonstrations. Specifically, this club is created around weekly experiments performed by the students themselves in the lab, we make sure they learn the concepts presented while they are having fun.

ROBOTICS

This club has a multidisciplinary learning focus and promotes the interaction of different disciplines such as Math, Engineering, Science, and Technology. Students can build, design, develop, and operate different robots to solve problems and challenges. This methodology improves their creative skills, design skills, technological fluency, team work, problem solving, and critical thinking skills.

COOKING CLUBS

CAKE DECORATION- NEW!

Preparation and decoration of cakes. Students will learn to prepare delicious cakes, fillings, and cake lusters, besides learning the use of nozzles, fondant, flower and figures.

MINI BAKER- NEW!

Pastry club where students will have fun while learning to make delicious deserts and sweets such as cookies, cupcakes, cake pops, gummies, chocolates, donuts, and much more

PERSONAL DEVELOPMENT CLUBS

BUSINESS TEENS/KIDS

This is an educational program that teaches entrepreneur skills through games so they can learn to reach their goals. It reinforces self-esteem, confidence, and it develops social skills to influence others in a positive way and promote their growing.

SKETCHNOTING – NEW!

Development of visual thinking, during these classes they will learn to take notes in a fun and effective way using images, arrows, bubbles and lists. It helps students to increase concentration, improve memory and understanding, as well as helping them to develop critical thinking and skills. These techniques also provide a calming and relaxing effect

FINANCIAL EDUCATION- NEW!

The Financial Education Club has a practical approach that will be done through the use of different bank electronic platforms. It is created to help young people understand the concepts of income, expenses and savings at the individual level, from here reinforce and/or change habits that lead to savings and thereby sustainable growth in their personal finances.

