



Swimming Classes & Field Trips

Swimming is an important skill for all children to have. All Elementary students will be given swimming lessons by qualified instructors at Sports Academy. Students are required to bring a swimming cap, goggles, and a towel. Further details will be provided in May.

小学生には、大切な技能である水泳の力を養うため、スポーツアカデミーのインストラクターたちによる水泳指導を受けていただきます。水泳帽、ゴーグル、及びタオルをご持参ください。詳細は5月に発表いたします。

Students will participate in planned weekly field trips. Some field trips will be in the local Suma community – Sumaura Park, Suma Aquarium, Suma beach; while other will be further afar – Mt. Rokko, Ryukuji Koen, Old Farmhouse museum, Shiawase no mura, etc. All field trips will be educational and allow students to speak English in a natural setting.

生徒たちは毎週遠足に出かけます。須磨区内の公園や施設、また遠くは六甲山やしあわせの村などを計画しております。

Summer School Enquiries

Tel: 078 732 6266

Email: info@marist.ac.jp

Information and application forms available from the office or from our website: www.marist.ac.jp

The MBIS summer school program gives children aged 6-12 an opportunity to build fundamental, educationally sound language, social, and intellectual skills in a safe and caring environment. Summer school provides an excellent opportunity for elementary students to reinforce their existing numeracy and literacy skills while having fun.

マリスト国際学校のサマースクールでは6歳から12歳児たちが、安全で、行き届いた環境のもと、言語の基礎を固め、社交性を高める機会を提供しています。小学生が楽しみながら、読み書きや計算の基礎学力を強化できることでしょう。

Schedule

TIME	GRADES 1-3, 4-6
9:00 - 10:15	Literacy Skills
10:15 - 10:25	Break
10:25 - 11:40	Literacy Skills
11:40 - 12:35	Lunch
12:35 - 13:20	Specials One
13:20 - 13:25	Break
13:25 - 14:10	Specials Two
14:10 - 14:15	Break
14:15 - 15:00	Specials Three
15:00	Dismissal

Marist Brothers International School SUMMER SCHOOL

2019



Elementary Grade One - Grade Six



June 17th - July 12th

6月17日～7月12日



CORE PROGRAM

Grade 1-3

The Grade 1-3 program is a particularly valuable way for students to prepare for their next grade. This class will focus on language arts, specifically writing, phonics, and beginning reading.

小学1-3年生が、次の学年への移行を円滑に行うためのプログラムです。このクラスはことばに重点をおき、特にライティング、フォニックス、リーディングの強化を図ります。

Grade 4-6

Students will have an excellent opportunity to refine important skills within language arts such as vocabulary, reading comprehension, and writing organization. The important foundational concepts of mathematics for these grade levels will also be covered according to students' needs.

小学4-6年生は言語科目における重要なスキル、すなわち語彙力、読解力、文章表現力の強化を図ります。算数では当該学年レベルの基本概念の習得と個人のレベルに合わせた復習を行います。

SPECIALS PROGRAM

Computers

Through the use of a variety of computer programs, students will be able to improve their computer skills. A skill that is necessary for the future.

様々なコンピュータープログラムを使うことにより、コンピュータースキルの向上を図ります。将来的に役立つスキルのひとつになることでしょう。

Physical Education

During Physical Education students will be involved in a number of activities ranging from indoor soccer, hockey and tee-ball, to spatial awareness circuits and co-ordination exercises. The emphasis will be on fun and building self-confidence through physical activity.

体育では屋内サッカー、ホッケー、Tボールなど、様々なスポーツに取り組みます。楽しくスポーツに取り組み、自信をつけることをねらいとしています。

Drama Workshop

Students will get an opportunity to explore several facets of performance based Theatre Arts. Emphasis will be placed on developing perceptual and expressive skills and techniques such as rhythmic sense, expressive movement, pantomime, improvisation, role-play, and stage presence.

演劇を通してリズム感、ジェスチャー、即興劇やロールプレイなど、知覚能力や表現力を養います。

Graphic Novels

Manga are becoming more and more available in English and many students enjoy reading them. In this class, students will read graphic novels as well as write and publish their own books.

より多くの漫画を英語でも読めるようになり、多くの生徒たちが漫画を楽しんでいます。このクラスではグラフィック小説を読むだけでなく、本の作成にも取り組みます。

Exploratory Science

Students will carry out variety of fun and exciting science experiments and projects. Ranging from building rockets, making mobiles, forensics, and using microscopes to see the microscopic world.

実験やプロジェクトを通して、楽しく理科を学びます。ロケットの製作や顕微鏡を通して、極小の世界を経験するなど、幅広い経験が得られます。

Baking

Students will be making delicious treats to take home to their families. They will learn useful skills such as measuring, pouring, mixing, as well as learning how to follow simple recipe instructions. They will need to bring an apron, a tea towel, and a container to take home their treats.

お菓子作りを通して、計量方法やレシピの指示にそって調理する力を身につけます。エプロン、布巾及びお菓子を持ち帰るための容器をご持参ください。



Places will be strictly limited and will be offered on a first come, first served basis.

The deadline for applications and fees is June 13th. After this date the school may not be able to accept applications.

先着順に受付し、定員になり次第締め切ります。

参加申し込みとお支払い期限は6月13日です。期日を過ぎられますと、受付できない場合がございますので、ご了承ください。