



KING'S COLLEGE SCHOOL
LA MORALEJA

OPTIONAL ACTIVITIES PROGRAMME

2023 2024



An **inspired** school
Embracing **Individuality**. Preparing **Leaders**.

WELCOME

Our mission is to provide a transformative learning experience for every pupil; one that cultivates innate talents, develops interests and encourages curiosity and a love of learning. Our ethos is to enable every student to make a positive difference, not only to their own lives but also to the lives of others.

All of our extracurricular activities support the rounded development of our pupils -- giving them opportunities to take risks, have fun and explore individual passions.

Our students will one day enter the working world, most probably into careers that today do not exist. We ensure that they have the knowledge and skills to be successful in every way.

We are an innovative school, using the most effective and proven educational approaches to provide the highest quality learning environment for your child.

IMPORTANT INFORMATION

- The open days will take place from September 11th to September 15th 2023. Each activity could be cancelled if the minimum required number of students is not reached. Families would then be informed of the cancellation.
- All children/activities are covered by civil liability and accident insurance.
- The whole term of each extracurricular activity will be charged during the first month of each term. Prices are based per term. Please send all enquiries regarding this matter to Paz González at paz.gonzalez@kingsgroup.org
- Unless otherwise specified, activities will run during lunchtime (allowing 15 minutes to have lunch before or after the activity) or from 16:30pm.
- Term 1 will run from the week beginning 18th September until the week beginning 11th December 2023.
- Term 2 will run from the week beginning 8th January until the week beginning 18th March 2024.
- Term 3 will run from the week beginning 2nd April until the week beginning 24th June 2024.
- Las jornadas de puertas abiertas tendrán lugar del 11 al 15 de septiembre de 2023. Cada actividad podría cancelarse si no se alcanza el número mínimo de alumnos requerido. En ese caso, se informará a las familias de la cancelación.
- Todos los alumnos/actividades están cubiertos por un seguro de responsabilidad civil y de accidentes.
- El cobro de las actividades extraescolares se realizará durante el primer mes de cada trimestre, cobrando el trimestre completo. Los precios corresponden a cada trimestre. Todas las consultas al respecto pueden dirigirse a Paz González en paz.gonzalez@kingsgroup.org
- Salvo que se especifique lo contrario, las actividades se desarrollarán durante la hora de la comida (dejando 15 minutos para comer antes o después de dicha actividad) o a las 16:30pm.
- El 1er trimestre comenzará la semana del 18 de septiembre y terminará la semana del 11 de diciembre de 2023.
- El 2o trimestre comenzará la semana del 8 de enero y terminará la semana del 18 de marzo de 2024.
- El 3er trimestre comenzará la semana del 2 de abril y terminará la semana del 24 de junio de 2024.

PROCEDURES

SIGN UP

- To sign your child up for an extracurricular activity, you will need to fill in the corresponding schoolcloud form between 25th August and 22nd September for Term 1, and within the first week of the term, for Terms 2 and 3.
- The registration to optional activities will be on a whole term basis.
- Activities are subject to a minimum and maximum number of students. If we are unable to offer one of your chosen activities, we will inform you by email.
- Pupils who have enrolled previously will be given priority in the allocation of limited places.
- The enrollment is automatically renewed for the following terms of the same academic year unless parents have explicitly requested, within the given deadline, not to continue with the optional activity.
- It is the responsibility of the pupil to remember the time, date and location of the club that they are enrolled in, although we support the younger pupils to make sure they show up to their clubs.

CANCELLATION

- To unsubscribe your child from the activity for following terms you will need to fill in the cancellation form before the 15th of the month prior to the start of the term. No refunds will be made after this deadline.
- No refunds will be made for sessions missed by the child or due to school being closed on bank holidays.

PROCEDIMIENTOS

INSCRIPCIÓN

- Para inscribir a su hijo/a en una actividad extraescolar, deberá rellenar el correspondiente formulario de schoolcloud entre el 25 de agosto y el 22 de septiembre para el 1er trimestre, y dentro de la primera semana del trimestre, para el 2º y 3er trimestre.
- La inscripción a las actividades opcionales tiene carácter trimestral.
- Las actividades están sujetas a un número mínimo y máximo de alumnos. En caso de que no sea posible ofrecer alguna de las actividades que haya elegido, le informaremos por correo electrónico.
- Los alumnos que hayan estado apuntados anteriormente tendrán preferencia a la hora de asignar plazas limitadas.
- La inscripción se renueva automáticamente para los trimestres siguientes del mismo año académico, a menos que los padres soliciten explícitamente, dentro del plazo establecido, no continuar con la actividad opcional.
- Es responsabilidad del alumno recordar la hora, la fecha y el lugar en que se realiza la actividad en la que está inscrito, aunque ayudamos a nuestros alumnos más jóvenes para asegurarnos de que asisten a sus clases.

CANCELACIÓN

- Para desapuntar a su hijo/a de la actividad opcional para los trimestres siguientes, deberá rellenar el formulario de cancelación antes del día 15 del mes anterior al inicio del trimestre. No se efectuarán reembolsos fuera de este plazo.
- No se efectuarán reembolsos por las sesiones a las que el alumno no asista o por el cierre del colegio en días festivos.

EXTRACURRICULAR

ACTIVITIES

Our interesting and varied list of extracurricular activities are designed to stimulate, educate and physically challenge our pupils. The classes are built to complement the school's excellent academic provision with a wide range of additional activities that cater for the needs of all children in our care, and are organised by qualified, enthusiastic and experienced teachers, offering fun for all ages.

The aim of our extra-curricular offer is to develop the child holistically, providing opportunities for students to explore and develop passions that lie outside of the main curriculum timetable.

Nuestra interesante y variada lista de actividades extraescolares está diseñada para estimular, educar y desafiar físicamente a nuestros alumnos. Complementan la excelente oferta académica del colegio con una amplia gama de actividades adicionales que atienden a las necesidades de todos los alumnos a nuestro cargo, y están organizadas por profesores cualificados, entusiastas y experimentados, ofreciendo diversión para todas las edades.

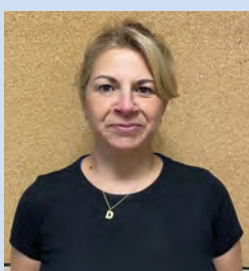
El objetivo de nuestra oferta extraescolar es desarrollar al alumno de forma holística, proporcionando oportunidades para que los alumnos exploren y desarrollen pasiones que quedan fuera del plan de estudios principal.

ART & CRAFTS

In Art & Crafts, children learn how to transform their emotions into molded objects.

We not only help our pupils to find ways to express themselves artistically but also teach them different techniques that they can use to develop their project work.

We work with their ideas and we teach them different ways to solve the challenges they encounter. They learn about colours, materials, collage techniques, ceramics and textiles. Always nurturing, encouraging and improving their skills so that they fully enjoy the wonderful process of creation.



Dalia Ruiz, our extracurricular Art and Crafts teacher, worked for 30 years as a graphic designer and has previous experience teaching this activity at King's College La Moraleja.



BALLET & CONTEMPORARY DANCE

Focusing on expression through total body control and disciplined movement and shaping, ballet or classical dance eschews improvisation for numbered and coded steps that correspond to a specific position of feet, legs, knees, arms, hands, shoulders and trunk. Learning ballet skills enables children to discover and explore movement through total immersion, strengthening their memory skills and teamwork.



Maite Gonzalo is a Professional Dancer graduated from the Real Conservatorio de Opera de Madrid. She also studied Pedagogy and Methodology for Classical Dance at the Consevatorio Superior de Danza de Madrid "María de Ávila" and obtained her Performance Mayor degree at Codarts University in Rotterdam.

She has participated as a professional dancer on international stages since 1986, and has been teaching since 2004, also running her own studio.



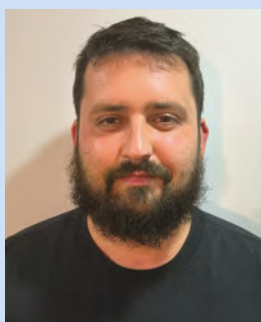
Contemporary dance is characterised by its technical preparation, which is very physical and sportive, and gives students the opportunity to express themselves through music. It can be adapted according to the technical level, physical abilities or age of the pupils.

Contemporary dance arose as a reaction to classical forms and probably as a need to express oneself more freely through one's body. It is a dance form that aims to express an idea, a feeling or an emotion, combining typical 20th and 21st century body movements.

BASKETBALL: CLUB ESTUDIANTES

Club Estudiantes is one of the most recognized basketball teams in Spain. Their achievements include winning three Spanish Cups and reaching the ACB Finals in 2004.

This outstanding team currently run our basketball programme, providing expert coaching and basketball training for pupils at our School.



Adrián Mora is 33 years old, has been coaching basketball since he was 18 years old and has been part of the Estudiantes Basketball Club for more than 10 years.

He studied to be a teacher, allowing him to combine traditional pedagogical approaches along with sports coaching techniques.



CHESS

Experts say that playing chess stimulates students' cognitive skills, deepens focus, boosts planning skills and elevates a sense of both logic and creativity.

Not only do these skills lead to the children's enjoyment and mastery of the game, they are also highly transferable to the wider world around them!



Agustín García has been a federated chess player since 1986 and is a Spanish Chess Federation instructor. He has enjoyed a long professional career in the world of chess, having even founded two chess clubs in Madrid.



CHINESE

NiHao!

Who says learning Chinese is difficult? With Eva Laoshi you will find out learning Chinese can be easy and fun at the same time. You will progress rapidly and enjoy learning about Chinese culture as well.

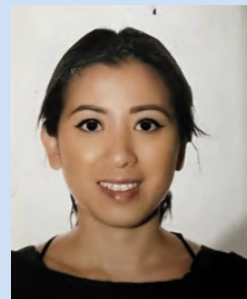
Eva Laoshi is a company with more than 12 years of experience in teaching Mandarin Chinese extracurricular classes at private and charter schools in Madrid and its surroundings.

They work with pupils of all ages and language levels, although they are specialised in teaching children and young adults in Infant, Primary and Secondary education. All of their teachers are native, and they use their own teaching method that allows children to learn while they play, have fun and progress rapidly. Their quality is endorsed by the magnificent results our students obtain in the official YCT and HSK exams, with almost 100% pass rates.

They are deeply convinced that the key to success when teaching children is to make classes fun. At this stage in their lives, children are capable of assimilating language learning very easily, provided they are sufficiently motivated.

Therefore, in their classes they offer all kinds of games to practise and learn, which help children memorise vocabulary and improve their ability to express themselves almost effortlessly.

They also organise activities focused on introducing Chinese culture to the children, which also provide a practical approach to language learning. They practise Chinese calligraphy and painting, celebrate typical festivities such as Chinese New Year, learn how to use chopsticks, hand out the famous lucky red envelopes, etc.



TEAM

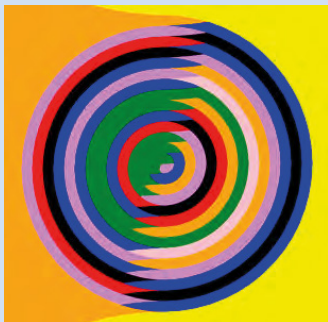
They are a pair of passionate mentors, teaching how they would have liked to be able to learn:

Amaya Herranz Donnan: Bilingual Engineer from the Universidad Politécnica de Madrid, obtained her MSc in Broadcast Engineering with the BBC 2018 and was then hired to work at BBC Research and Development. During her time at BBC R&D, Amaya was the youngest engineer in R&D and the first to join without a PhD, she was chosen to publish her thesis at TVX 2020, based on using user behaviour patterns and other metadata to predict their enjoyment of a TV series or film.

Nicolas Walters: Bilingual Engineer and long-time teacher. Nico studied at King's College in Madrid when he was younger and went off to study Computer Science in the UK. He has an amazing talent when it comes to finding creative solutions and explaining complex concepts in a way that can be understood by anyone.



PYTHON



Guilherme (Year 4)

At CodingSTEAM, they aim to future proof their careers and professional development by learning to problem-solve like an engineer and code like it's their native language.

Classes are personalised by an expert bilingual engineer trained by the BBC following current industry practices, and consist of MIT-style lessons that allow students to be creative and build an excellent digital portfolio.

They understand that the next generation will face critical challenges in disciplines and in areas of human knowledge that don't even exist yet! Therefore, they know they have to prepare accordingly.

They believe learning how to think abstractly and creatively will unlock their potential to master and solve all of these challenges.

They employ the same concepts and tools that current professionals and academics use daily, in order to generate a real life learning experience while making sure the time spent is fun and engaging.

Their younger developers have been learning Python, an in-demand high-level programming language, and the Turtle module (used in GCSE Computer Science), to create intricate and colourful designs.



Their older developers have been introduced to the world of Software Engineering, by applying their Python knowledge to design real solutions. They are currently working on developing games and solving problems using Artificial Intelligence and Machine Learning.

In order to provide a personalised learning experience, groups are kept to two to four pupils each. Due to high demand, current students and pupils already on the waiting list will have preference until the 10th of September to continue their STEAM journey.

ROBOTICS

Just as Coding is like speaking to a machine, Robotics is a field that brings to life the machines we code, giving them physical form and purpose.

With sensors to perceive their surroundings and motors and actuators to respond, robots are the perfect embodiment of STEAM disciplines. They harness the principles of Science and Technology to understand their environment, the foundations of Engineering and Arts to design and execute movement, and the logic of Mathematics to process data and make decisions.

In their Robotics mentorship at CodingSTEAM, they not only introduce learners to these principles but also encourage them to solve a multitude of global challenges. Whether it's a robot disarming a dangerous bomb, performing intricate, life-saving surgeries, or aiding in environmental conservation, the potential impact is immense.



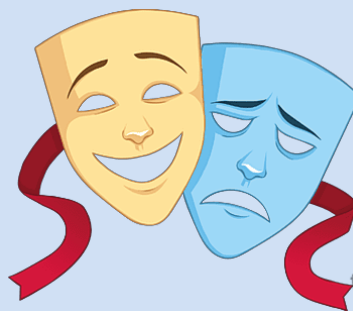
Robots have been serving humanity for decades, and their roles are continually evolving. They've revolutionized manufacturing, transport, and domestic chores. The advent of Artificial Intelligence has led to even more advancements, creating smarter robots that can adapt and make decisions based on their surroundings.

Looking to the future, the influence of robotics will expand even further. Robots will automate mundane tasks in our homes, construct buildings, perform high-risk jobs in hostile environments, and even assist in space exploration.

Robotics may also play a significant role in healthcare, providing prosthetics and assisting in complex surgeries. CodingSTEAM's Robotics mentorship prepares students for this exciting future. They encourage them to think creatively, innovate, and contribute to this rapidly advancing field. Small group sizes ensure personalized attention, making sure each student gets the most out of their learning experience.

Join them at CodingSTEAM, and let's navigate the future of Robotics with them. Embark on an unforgettable journey that combines learning with fun, inspiring students to push boundaries and ignite their imagination.

DRAMA



This club consists of two weekly sessions in which students perform exercises, theatrical techniques and interactive games. It is a project that culminates in the performance of a play by the participants at the end of each term.

In our Drama extracurricular activity, students will learn a variety of skills related to acting and the theatrical arts.

Body language, vocal expression, character interpretation, improvisation, acting techniques, spatial and stage awareness, teamwork, confidence and self-expression are some of the subjects they can learn in this activity.

Theatre is a broad and complex discipline, which offers many opportunities for personal growth, creativity and the social and artistic skills development.

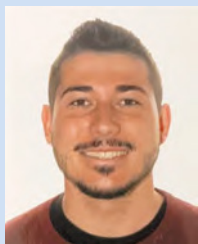


Andrea Real, our Drama teacher, has a degree in Drama from the Escuela Superior de Arte Dramatico and has been teaching Drama, Musical Theatre and Dance since 2018.



FOOTBALL & MULTISPORTS

On our Alcobendas site, Football brings innumerable benefits to the children and teenagers who practice it. It stimulates physical and cognitive development and creates values such as teamwork. Our pupils will enhance their motor development, their creativity and their logic during the game.



Miguel Jurado Riesgo is our professional football coach at Kings College La Moraleja. He studied at the European University of Madrid, where he was trained as a Sports Technician specialised in the CAFYD Degree. During this time he also obtained the federative football coach basic and advanced courses, acquiring the necessary knowledge to dedicate himself to the professional football world.

Currently, he is part of the coaching staff of the Atlético de Madrid Academy, and also works internationally for the Atlético de Madrid campuses around the world.

On our Salvia site, Multisports extracurricular activity aims to introduce the different sports and the values that they bring us. During the development of this activity, students will be able to enjoy sports such as: football, basketball and dodgeball.



Ignacio Alonso has a degree in Sports Science by the UEM. His speciality is Rugby, a sport he started playing 13 years ago, and currently plays for the Alcobendas Rugby team. He also holds the World Rugby Coach level one certificate with which he has been coaching for the last 3 years. He is passionate about sports and practices them regularly. He has experience in different sport sectors, has taken part in important competitions, and is currently a personal trainer, rugby coach, and extracurricular classes instructor.



FRENCH

French is an incredibly useful language since it is an official language in more than 50 countries and nearly 200 million people speak it worldwide.

Students will have the opportunity to study and approach French culture and ways of thinking that will help them progress both personally and professionally.

Why learning French is important (French is...):

A world language

The language of culture

A language for higher education

A language that opens up the world

A language that is fun learn



Catherine Pingret, currently teaches French at King's College La Moraleja. She is passionate about her profession. All her life she has been teaching French in academies and private lessons to children, teenagers and university students, helping them prepare for the official DELF and DALF exams when they have already reached the required level.

What she values above all is having her students feel at ease in her classes, allowing for effective language learning.

For her, learning a language means understanding it, speaking it and writing it.

GERMAN

German is tied with French as the most learned second language in the European Union. German has played a crucial role for centuries in Europe and on the world stage.

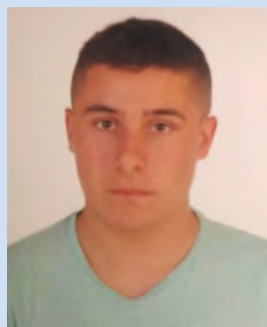
Why is learning German so important nowadays?:

It is the most spoken native language in Europe

Learning German fluently can help our pupils in their future creating excellent business opportunities

German speaking countries have a great cultural inheritance

German is required or recommended by many undergraduate and graduate programs



Darío Iglesias is our German extracurricular teacher. He was trained at the German School of Madrid and has a native German language level. He has much experience as a German teacher in large educational centres in Madrid.



JUDO

You may already know that judo is a martial art originally created in Japan. What separates Judo from other martial arts like karate or taekwondo, however, is that judo is designed specifically with sport competition in mind.

During this activity pupils will learn key throws and grappling techniques such as pins, chokes and arm locks. Perhaps most importantly, pupils will also learn to fall properly. This will all be carried out under the supervision of our qualified Judo Instructors: Juan Luis Blanco in Alcobendas site and Guillermo Arranz in Salvia site.



Juan Luis is an 8th Dan black belt in Judo, has been sensei for 47 years and an Olympic trainer since 1992. He has come first in Spanish and European championships, highlighting his recent gold medal in the European Veterans Championship in June 2023. In addition to Judo, he is also trained in Sambo and self-defence, being a 2nd Dan and a 3rd Dan black belt, respectively.



Guillermo Arranz is a 6th Dan black belt in Judo and national Judo coach. He began teaching Judo in 2005, and has won multiple medals in Spanish Veterans Championships and Cups, the most recent being the bronze medal at the 2022 Spanish Veterans Championship.



MODERN DANCE

Modern dance is a dance style that focuses on a dancer's own interpretations instead of structured steps, as in traditional ballet dancing. Modern dancers reject the limitations of classical ballet and favour movements derived from the expression of their inner feelings.

During this class pupils will learn how to dance to a range of music and current songs. They will also work on developing a dance performance which will be performed at the end of each term.

Irene Esteban, our new modern dance teacher, graduated in Journalism from the UC3M in 2016 and then went on to study Drama at Corazza Studio for the Actor, where she graduated in 2021.

She started figure skating at the age of 6 and competed at regional, national and international level as part of the Alcobendas Figure Skating Club.

She took dance technique seminars, to learn more about the body and its behaviour in dancing, also learning some ballroom dances such as tango, waltz and salsa.

Last year she trained with La Joven Compañía de Madrid to expand her knowledge of modern dance, contemporary dance, hip hop and circus base.



RHYTHMIC GYMNASTICS

Rhythmic gymnastics is a sport that combines elements of ballet, gymnastics, dance, and apparatus manipulation. Pupils will learn how to manipulate apparatus, such as: rope, hoop, ball, clubs, ribbon and freehand (no apparatus).

Pupils will learn how to combine these skills into a routine which will be performed at the end of each term.



Marta Vallejo, our rhythmic gymnastics coach in Alcobendas site is a rhythmic gymnastics level 3 national coach and national judge. She started in the world of rhythmic gymnastics when she was 7 years old and competed for more than 10 years, both at regional and national level. She is passionate about this sport, and loves being able to pass on to the new generations the values and knowledge she has acquired over the years.



Julia De la Fuente, our rhythmic gymnastics coach in Salvia site, started in this sport at national competition level at the age of 5 until she retired from competition at the age of 15. In those years she competed, both in the Asturias championships and as a qualifier for the Spanish championships. Currently, she is still involved in the sport trying to instill in her students the values of companionship and effort among others.

SKATING

Exercise in children is encouraged through play and physical activity. It is very important at this age as it promotes children's physical, psychological and social development. Sport also nurtures values such as respect, friendship, fair play, teamwork and discipline.

Apart from the benefits related to all kinds of exercise, skating helps improve coordination, as well as balance and concentration skills. Children learn quickly by having fun, what encourages their desire to overcome any obstacle and helps them acquire a great team spirit. The use of safety equipment such as helmet, wrist guards, knee pads, elbow pads, etc. will be compulsory during these classes.



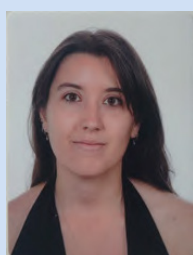
SWIMMING



From timidly floating in the pool to having them splashing around in the deep end and diving to the bottom, is a short and fun-filled journey that gives children confidence in the water. Learning to swim means children can enjoy being in and around water safely.

Some pupils take to it quickly, others need more time but with small groups and patient, experienced teachers, everyone enjoys their time in the water learning at the pace best suited to them.

Classes take place in our heated indoor pool at our King's College School Infant Site and are available for pupils from Nursery to Year 4.



Irene Valero is a professional swimmer and trained lifeguard. She has experience in the world of swimming as a monitor and in non-ambulance rescue. She is also a nurse and has been professionally trained in the use of the AED.



Lua Renata, graduated in TAFAD, has been working for many years as swimming instructor and lifeguard.



TIMETABLE – MAIN CAMPUS

Extracurricular Activities 2023-2024 (ALCOBENDAS CAMPUS)

Note: This is a proposed timetable subjected to changes

Monday	Tuesday	Wednesday	Thursday	Friday
Lunchtime Primary: 13:00 – 13:40 Secondary: 14:00 – 14:40				
Basketball Primary and Secondary Green Area	Modern Dance Primary Hall	Basketball Primary and Secondary Green Area	Modern Dance Primary Hall	Contemporary Dance Primary & Secondary Hall
Rhythmic Gymnastics Primary Hall	Drama Primary NB4	Rhythmic Gymnastics Primary Hall	Drama Primary NB4	German Primary and Secondary Classroom
Chinese Primary and Secondary Multipurpose	Art & Crafts Primary Multipurpose	Chess Primary and Secondary Multipurpose	Chinese Primary and Secondary Multipurpose	Art & Crafts Primary Multipurpose
French Primary and Secondary Classroom	German Primary and Secondary Classroom			French Primary and Secondary Classroom
CodingSTEAM Coding Primary and Secondary P2S & P2L	CodingSTEAM Coding & Robotics Primary and Secondary P2S & P2L	CodingSTEAM Coding Primary and Secondary P2S & P2L	CodingSTEAM Coding Primary and Secondary P2S & P2L	CodingSTEAM Coding & Robotics Primary and Secondary P2S & P2L

Monday	Tuesday	Wednesday	Thursday	Friday
Afternoon 16:30 -17:15				
Football Primary and Secondary Green Area	Judo Primary Hall	Football Primary and Secondary Green Area	Judo Primary Hall	Skating Primary and Secondary Blue Area
CodingSTEAM Coding & Robotics Primary and Secondary P2S & P2L		CodingSTEAM Coding Primary and Secondary P2S & P2L		CodingSTEAM Coding Primary and Secondary P2S & P2L

TIMETABLE – SALVIA CAMPUS

Extracurricular Activities 2023-2024 (SALVIA CAMPUS)

Note: This is a proposed timetable subjected to changes

Monday	Tuesday	Wednesday	Thursday	Friday
Lunchtime Nursery & Reception: 12:00 - 12:40 Year 1 & Year 2: 13:10 - 13:40 Year 3 & Year 4: 12:40 - 13:10				
Chess Year 1 - Year 4 Atelier	Rhythmic Gymnastics Year 1 - Year 4 Multipurpose Room	French Year 1 - Year 4 Nursery 04	Rhythmic Gymnastics Year 1 - Year 4 Multipurpose Room	Modern Dance Year 1 - Year 4 Multipurpose Room
		Art & Crafts Year 1 - Year 4 Atelier	Art & Crafts Year 1 - Year 4 Atelier	Ballet Nursery & Reception Multipurpose
CodingSTEAM Coding Year 2 - Year 4 Year 3 Classroom	CodingSTEAM Coding Year 2 - Year 4 Year 3 Classroom		CodingSTEAM Coding & Robotics Year 2 - Year 4 Year 3 Classroom	

Monday	Tuesday	Wednesday	Thursday	Friday
Afternoon 16:30-17:15				
	Multisports Nursery - Year 1 Sports Pitch	Judo Year 2 - Year 4 Atrium	Multisports Year 2 - Year 4 Sports Pitch	Judo Nursery - Year 1 Atrium
				Ballet Year 1 - Year 4 Multipurpose Room
	CodingSTEAM Robotics Year 2 - Year 4 Year 3 Classroom		CodingSTEAM Robotics Year 2 - Year 4 Year 3 Classroom	

Extracurricular Activities 2023-2024 (SALVIA CAMPUS: Swimming School)

Note: This is a proposed timetable subjected to changes

Monday	Tuesday	Wednesday	Thursday	Friday
Afternoon 16:30 -17:15				
Session 1A Nursery	Session 2A Year 1	Session 3A Nursery	Session 4A Year 1	Session 5A Year 3
Session 1B Reception	Session 2B Year 2	Session 3B Reception	Session 4B Year 2	Session 5B Year 4

PRICING 2023-24

Education € per term (3 terms per academic year):

Fees include Tuition, Books and Materials

Activity	Sessions per week	Cost for Parents 1st Term (Sept - Dec)	Cost for Parents 2nd Term (Jan - Mar)	Cost for Parents 3rd Term (Apr - Jun)
Art & Crafts	1	228	195	195
	2	332	285	285
Rhythm Gymnastics	1	169	145	145
	2	282	242	242
Modern Dance	1	169	145	145
	2	282	242	242
Chess	1	228	195	195
Basketball (Alcobendas)	1	175	150	150
	2	315	270	270
Drama (Alcobendas)	1	228	195	195
	2	282	242	242
German (Alcobendas)	1	228	195	195
	2	282	242	242
French	1	228	195	195
	2	282	242	242

PRICING 2023-24

Education € per term (3 terms per academic year):

Fees include Tuition, Books and Materials

Activity	Sessions per week	Cost for Parents 1st Term (Sept - Dec)	Cost for Parents 2nd Term (Jan - Mar)	Cost for Parents 3rd Term (Apr - Jun)
Swimming	1	268	230	230
	2	490	420	420
Chinese	1	282	242	242
	2	288	247	247
Judo	1	228	195	195
	2	288	247	247
Ballet	1	288	247	247
Football 7 (Alcobendas)	1	228	195	195
	2	315	270	270
Multisports (Salvia)	1	228	195	195
STEAM	1	385	330	330
	2	770	660	660
Robotics	1	385	330	330
	2	770	660	660
Skating	1	169	145	145



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