



COLEGIO
INTERNACIONAL
DE SEVILLA
SAN FRANCISCO DE PAULA

OPEN DAY

5 February

17:45 to 19:45h

Doors opening at 17:30h

www.colegiosfpaula.com

Welcome to our Open Day!

The program is as follows:

17:45 to 18:00 Welcome

Don Luis Rey Goñi, Director.

Climbing wall playground.

18:00 to 18:15 h. Welcome concert by students

PYP Instrumental Ensemble students (Y4).

Climbing wall playground.





18:15 to 19:45 h. Activities and conversation rooms

Each activity is designed for a specific age group, which is indicated by color.
The activities are designed for adults and children to participate together.

The activities take place at the following times:

- **Activities with a set start and end time.**
 - **Activities that take place continuously**, and can be joined at any time between 18:15 and 19:45.
-

Today's programming is catalogued according to this color code:

-  Pre-School (0-5 years old)
-  Primary Years Programme (6-10 years old)
-  Middle Years Programme (11-15 years old)
-  IB/HSD Baccalaureate (16-18 years)

Index of Activities

Open Day

Schedule of Activities	4
Maps	5-6
Open Day activities	7-22
For all ages!	7-8
For Pre-School students!	9-11
For Primary students!	12-14
For Secondary students!	15-17
For Bacculaureate students!	18
I'm new here!	19-20
Where can I get the stickers I need?	21-22

Schedule of Activities

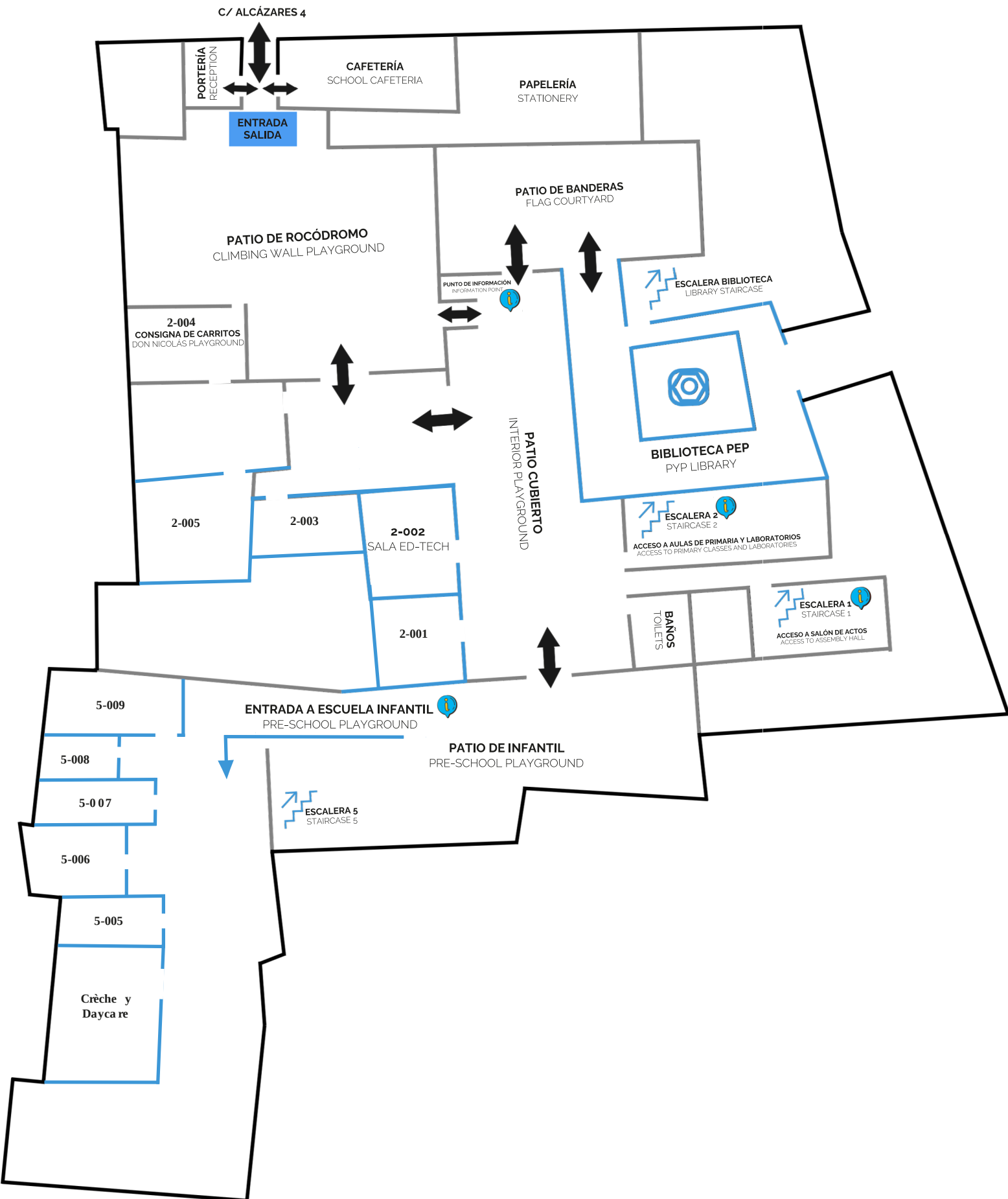
17:45h 18:00h 18:15h 18:30h 18:45h 19:00h 19:15h 19:30h 19:45h

Childcare service

Welcome and concert

Animals in the Savanna		Animals in the Savanna	
Chinese. The Year of the Snake	Chinese. The Year of the Snake	Chinese. The Year of the Snake	
CIS-SFP Entrepreneurship Ecosystem			
CIS-SFP Theater Troupe Rehearsal (in English)			
Climbing			
Ed-Tech Room: technology at the School			
EMAT. Playing with numbers		EMAT. Playing with numbers	
Engraving Techniques			
Exhibition "History of the book"		Exhibition "History of the book"	
Experiments in the Natural Sciences laboratories			
"French Culture" Gymkhana			
Ludiletras and Superletras			
Ludiletras. Playing with letters		Ludiletras. Playing with letters	
Maths Challenges		Maths Challenges	
Maths play center			
Pass the Word		Pass the Word	
"Plum blossom" craft activity		"Plum blossom" craft activity	
Project creation in Design		Project creation in Design	
Psychomotor Skills Workshop	Psychomotor Skills Workshop	Psychomotor Skills Workshop	
Quizizz Landeskunde Deutschland			
Reading, writing and learning with TEKMAN		Reading, writing and learning with TEKMAN	
Sensory Workshop	Sensory Workshop	Sensory Workshop	
Simplified Figures Illustration Workshop			
Study Plan			
Treasure Hunt Gymkhana			
We can save lives too			
We know TEKMAN		We know TEKMAN	
Welcome to the Big City		Welcome to the Big City	
Work of the Goñi y Rey Foundation			
Pre-School school tour		Pre-School school tour	
Primary school tour		Primary school tour	
Secondary school tour		Secondary school tour	
Baccalaureate school tour		Baccalaureate school tour	

GROUND FLOOR



FIRST FLOOR



SECOND FLOOR




THIRD FLOOR




For all ages!

CIS-SFP Theater Troupe Rehearsal (in English)

The CIS-SFP Theater Company is preparing to perform the play "Looking for Don Quixote" on March 27th and 28th. Join us to observe the rehearsal process of our actors and understand the preparation involved in the production and performance of a play.


 Age: Crèche - Year 12 (0 - 18 years old)

 Assembly Hall


 Continuous from 18:15 to 19:15 hours

Concert

Opening concert for families by the PYP Instrumental Ensemble students.


 Age: Crèche - Year 12 (0 - 18 years old)

 Climbing Wall Playground


 17:45 hours

Climbing

We will learn about climbing equipment and some recommendations... to put them into practice! Do you dare to climb to the top?


 Age: Crèche - Year 12 (0 - 18 years old)

 Climbing Wall Playground


 Continuous from 18:15 to 19:45 hours

Exhibition: 'History of the book' (visit to the Antique Collection)

To learn about the history of the book is to look at the history of humanity from a very special perspective. The book has been an object that has accompanied the entire history of humanity and for several centuries it was the main instrument of knowledge and memory. In this guided exhibition, students and their families will learn about the history of the book through a series of relevant documents from the Antique Collection of the Library of the Colegio Internacional de Sevilla - San Francisco de Paula.

 Age: Crèche - Year 12 (0 - 18 years old)




 Antique Collection

 18:15 and 19:00 hours (45 minutes duration)

For all ages!




“Plum Blossom” craft activity

In Chinese culture the plum blossom symbolizes willpower and perseverance, the students will make a creative picture of the theme.

-  Age: Crèche - Year 12 (0 - 18 years old)
-  Classroom 2-302
-  18:15 and 19:00 hours (45 minutes duration)




Study Plan

The Coordinators and Teachers from the different stages explain how our students learn.

-  Age: Crèche - Year 12 (0 - 18 years old)
-  Covered Playground
-  Continuous from 18:15 a 19:45 hours




We can save lives too

We learn the basic notions of cardiopulmonary resuscitation (CPR).

-  Age: Crèche - Year 12 (0 - 18 years old)
-  Classroom 2-105
-  Continuous from 18:15 a 19:45 hours

Work of the Goñi y Rey Foundation

Learn about the three main lines of action of the Goñi y Rey Foundation: to promote and disseminate culture through our Seville Youth Symphony Orchestra (JOSS), to promote different types of scholarships and to develop sociocultural dissemination activities of the Francisco Márquez Villanueva Library.

-  Age: Crèche - Year 12 (0 - 18 years old)
-  PYP Library
-  Continuous from 18:15 to 19:45 hours


For Pre-School students!

Animals in the Savanna

Find out how we work with the International Baccalaureate's Primary Years Programme (PYP) unit 'Sharing the Planet'.

 Age: Ps-K (3-5 years old). Parents should attend with the child.

 Classroom 5-009


 18:15 and 19:00 hours (45 minutes duration)

Chinese: the year of the snake

In this activity we will learn about Chinese culture through the New Year of the Snake.


 Age: Ps-K (3-5 years old). Parents should attend with the child

 Classroom 5-008

 18:15, 18:45 and 19:15 hours

Childcare service

 Age: Crèche-EPS (0-2 years old)


 Crèche and Daycare classroom

 Continuous from 18:15 a 19:45 hours

Ed-Tech Room: technology at School

- **Corner with mats and bluebots, iPads and challenges (PS-Y5, 2-8 years old).** We will solve programming challenges with Blue Bots and Cubetto robots on mats in different areas of the classroom.
- **Tinkercad with programming (Y3-Y5, 8-10 years old).** In these activities, the students and their families will solve a series of programming challenges and create 3D models.
- **Exhibition of Ed-Tech projects (Y6-Y10, 11-15 years old).** We will exhibit various types of projects carried out by students using exponential technologies, such as 3D printing and design.

 Age: PS - Y10 (3-15 years old)




 Classroom 2-002 (Ed-Tech Room)

 Continuous from 18:15 a 19:45 hours

For Pre-School students!




EMAT. Playing with numbers

Find out how they learn maths at Pre-School through games with EMAT.

-  Age: Ps-K (3-5 years old). Parents should attend with the child
-  Classroom 2-001
-  18:15 and 19:00 hours (45 minutes duration)




Ludiletras. Playing with letters

Learning language is fun at Pre-School, introducing Ludiletras!

-  Age: Ps-K (3-5 years old). Parents should attend with the child.
-  Classroom 2-005 (Escuela Infantil)
-  18:15 and 19:00 hours (45 minutes duration)




Pre-School school tour

Find out all the details about how our pupils learn from 4 months to 5 years old. Our early years education is unique!

-  Age: Crèche-K (0-5 years old)
-  Pre-School
-  18:15 and 19:00 hours (30 minutes duration)

Psychomotor Skills Workshop


In this activity we will explain how we work on early stimulation, the key to the integral development of the child!

-  Age: Crèche-EPS (0-2 years). Family members must be present with the student.
-  Pre-School
-  18:15, 18:45 and 19:15 hours


For Pre-School students!

Sensory workshop ●

In this activity the teacher will explain how we work on cognitive development by experimenting with textures, colors, sounds and flavors.

 Age: Crèche-EPS (0-2 years). Family members must be present with the student.

 Classroom 5-007


 18:15, 18:45 and 19:15 hours

Welcome to the Big City ●

Find out how we work with the 'How we are organized' unit in the International Baccalaureate's Primary Years Programme (PYP).

 Age: Ps-K (3-5 years old). Parents should attend with the child


 Classroom 2-003

 18:15 and 19:00 hours (45 minutes duration)


For Primary students!

CIS-SFP Entrepreneurship Ecosystem

Our students acquire proactive skills with unique entrepreneurship programs and can join our Entrepreneurship Ecosystem. Come and find out how!

 Age: Y1-Y12 (6-18 years old)


 PYP Library


 Continuous from 18:15 to 19:45 hours

Ed-Tech Room: technology at School

- **Corner with mats and bluebots, iPads and challenges (PS-Y5, 2-8 years old).** We will solve programming challenges with Blue Bots and Cubetto robots on mats in different areas of the classroom.
- **Tinkercad with programming (Y3-Y5, 8-10 years old).** In these activities, the students and their families will solve a series of programming challenges and create 3D models.
- **Exhibition of Ed-Tech projects (Y6-Y10, 11-15 years old).** We will exhibit various types of projects carried out by students using exponential technologies, such as 3D printing and design.


 Age: PS - Y10 (3-15 years old)

 Classroom 2-002 (Ed-Tech Room)


 Continuous from 18:15 to 19:45 hours

'French Culture' Gymkhana

The students will have to answer the questions on a questionnaire. To do this, in pairs, they will have to look for the answers all over the School.

 Age: Y4-Y5 (9-10 years old)




 Classroom 2-201

 18:15 hours (45 minutes duration)

For Primary students!




Ludiletras and Superletras ●

We practise reading comprehension, creative literacy, oral expression and formal aspects of the language.

-  Age: Y1 - Y5 (6-10 years old)
-  Classroom 2-104
-  Continuous from 18:15 to 19:45 hours




Maths play center ●

Play center with Tekman's mathematical games, we learn by playing and have fun in the classroom!

-  Age: Y1 - Y5 (6-10 years old)
-  Classroom 5-108
-  Continuous from 18:15 to 19:45 hours




Primary school tour ●

Find out all the details about this very important stage, in which our students learn through enquiry about the world around them.

-  Edad: Y1 - Y5 (6-10 años)
-  PYP Library
-  18:15 and 19:00 hours (30 minutes duration)

Reading, writing and learning with TEKMAN ●




To publicize the methodologies, resources and benefits of the Tekman Program in the areas of Spanish Language and Literature, highlighting its innovative approach and its impact on the learning of PYP students.

-  Age: Y1-Y3 (6-8 years old)
-  Classroom 2-103
-  18:15 and 19:00 hours (45 minutes duration)

For Primary students!




Simplified figure illustration workshop

Pupils and their families will work on a form of illustration that consists of simplifying shapes and where the sketch and the quick graphic resolution of an idea are paramount. This type of illustration is used in various industries and creative fields.

-  Age: Y1 - Y5 (6-10 years old)
-  Classroom 2-107
-  Continuous from 18:15 to 19:45 hours




'Treasure Hunt' Gymkhana

Pupils will have to pass a series of tests of skill and ingenuity to find the Treasure Chest by solving riddles and following clues with the help of a map and their own ingenuity. We encourage teamwork, work on orientation skills and, above all, stimulate intelligence to help pupils become independent users of the Library.

-  Age: Y3 - Y12 (8-18 years old)
-  PYP Library
-  Continuous from 18:15 to 19:45 hours

We know TEKMAN




To publicize the methodologies, resources and benefits of the Tekman Program in the areas of Mathematics, highlighting its innovative approach and its impact on the learning of PYP students.

-  Age: Y4-Y5 (9-10 years old)
-  Classroom 2-101
-  18:15 and 19:00 hours (45 minutes duration)

For Secondary students!




CIS-SFP Entrepreneurship Ecosystem

Our students acquire proactive skills with unique entrepreneurship programs and can join our Entrepreneurship Ecosystem. Come and find out how!

-  Age: Y1-Y12 (6-18 years old)
-  PYP Library
-  Continuous from 18:15 to 19:45 hours




Ed-Tech Room: technology at School

- **Corner with mats and bluebots, iPads and challenges (PS-Y5, 2-8 years old).** We will solve programming challenges with Blue Bots and Cubetto robots on mats in different areas of the classroom.
- **Tinkercad with programming (Y3-Y5, 8-10 years old).** In these activities, the students and their families will solve a series of programming challenges and create 3D models.
- **Exhibition of Ed-Tech projects (Y6-Y10, 11-15 years old).** We will exhibit various types of projects carried out by students using exponential technologies, such as 3D printing and design.

-  Age: PS - Y10 (3-15 years old)
-  Classroom 2-002 (Ed-Tech Room)
-  Continuous from 18:15 to 19:45 hours

Engraving Techniques


Techniques In this activity, the teacher will cover the subject of engraving in art and families are invited to participate in the process of creating an engraving, as is done in the subject taught at the school.

-  Age: Y6-Y10 (11-15 years old)
-  Classroom 2-111
-  Continuous from 18:15 to 19:45 hours


For Secondary students!

Maths Challenges ●

Let's discover our students' maths talent by solving challenges and puzzles inspired by the Mathematical Olympiad and the Kangaroo Competition. Test your logic, creativity and skills in a fun and challenging experience for all levels.


 Age: Y6-Y10 (11-15 years old)

 Classroom 2-303


 18:15 and 19:00 hours

Pass the Word ●

The students will participate in a fun activity in which they answer questions related to letters of the alphabet. Each letter starts a word or concept related to educational, cultural or youth-interest topics.


 Age: Y6-Y10 (11-15 years old)

 Classroom 2-102

 18:15 and 19:00 hours

Project Creation in Design ●

In this activity, the Design teacher will share with families the design cycle followed at the school through practical examples, physical and virtual models, and will invite families to participate in the process, as it is followed in our classrooms.


 Age: Y6-Y10 (11-15 years old)


 Classroom 2-112


 18:15 and 19:00 hours

Quizizz Landeskunde Deutschland ●

Students will have to answer questions about German culture in a quizizz.

 Age: Y6-Y10 (11-15 years old)

 Classroom 2-301

 18:15 hours

For Secondary students!

Secondary school tour ●

Find out all the details about this stage in which our students begin Vocational Orientation and acquire the knowledge and skills to do a good Baccalaureate.



Age: Y6-Y10 (11-15 years old)



PYP Library



18:15 and 19:00 hours (30 minutes duration)

'Treasure Hunt' Gymkhana ● ● ●

Pupils will have to pass a series of tests of skill and ingenuity to find the Treasure Chest by solving riddles and following clues with the help of a map and their own ingenuity. We encourage teamwork, work on orientation skills and, above all, stimulate intelligence to help pupils become independent users of the Library.



Age: Y3 - Y12 (8-18 years old)



PYP Library



Continuous from 18:15 to 19:45 hours


For Baccalaureate students!

Baccalaureate school tour

Find out all the details about our two programmes (IB/HSD), the specializations we offer and our students' results in the PEvAU (former Selectividad)


 Age: Y11 and Y12 (16-18 years old)

 PYP Library


 18:15 and 19:00 hours (30 minutes duration)

CIS-SFP Entrepreneurship Ecosystem

Our students acquire proactive skills with unique entrepreneurship programs and can join our Entrepreneurship Ecosystem. Come and find out how!


 Age: Y1-Y12 (6-18 years old)

 PYP Library


 Continuous from 18:15 to 19:45 hours

Experiments in the Natural Sciences laboratory

The students of the School will present experimental assemblies from different courses and some science project.


 Age: Y11 and Y12 (16-18 years old)

 The three Natural Sciences laboratories (Staircase 2, floor 2)

 Continuous from 18:15 to 19:10 hours

'Treasure Hunt' Gymkhana

Pupils will have to pass a series of tests of skill and ingenuity to find the Treasure Chest by solving riddles and following clues with the help of a map and their own ingenuity. We encourage teamwork, work on orientation skills and, above all, stimulate intelligence to help pupils become independent users of the Library.

 Age: Y3 - Y12 (8-18 years old)


 PYP Library


 Continuous from 18:15 to 19:45 hours


I'm new here!

Information points for new families

The Admissions team will be available to assist new families at the information points, guide them to the activities and answer any questions they may have.

 Age: Crèche - Year 12 (0-18 years old)

 PYP Library and Pre-School

 Continuous from 18:15 to 19:45 hours

Pre-School school tour

Find out all the details about how our pupils learn from 4 months to 5 years old. Our early years education is unique!


 Age: Crèche-K (0-5 years old)

 Pre-School

 18:15 and 19:00 hours (30 minutes duration)

Primary school tour

Find out all the details about this very important stage, in which our students learn through enquiry about the world around them.


 Age: Y1 - Y5 (6-10 years old)

 PYP Library


 18:15 and 19:00 hours (30 minutes duration)

Secondary school tour

Find out all the details about this stage in which our students begin Vocational Orientation and acquire the knowledge and skills to do a good Baccalaureate.


 Age: Y6-Y10 (11-15 years old)

 PYP Library

 18:15 and 19:00 hours (30 minutes duration)

Baccalaureate school tour

Find out all the details about our two programmes (IB/HSD), the specializations we offer and our students' results in the PEvAU (former Selectividad)

 Age: Y11 and Y12 (16-18 years old)

 PYP Library

 18:15 and 19:00 hours (30 minutes duration)


I'm new here!

Recommended itinerary


School Study Plan



The Coordinators and Teachers from the different stages explain how our students learn.

 Age: Crèche - Year 12 (0 - 18 years old)


 Covered Playground

 Continuous from 18:15 to 19:45 hours


Experiments in the Natural Sciences laboratory



The students of the School will present experimental assemblies from different courses and some science project.

 Age: Y11 and Y12 (16-18 years old)

 The three Natural Sciences laboratories (Staircase 2, floor 2)


 Continuous from 18:15 to 19:10 hours


Ed-Tech Room: technology at School



- **Corner with mats and bluebots, iPads and challenges (PS-Y5, 2-8 years old).** We will solve programming challenges with Blue Bots and Cubetto robots on mats in different areas of the classroom.
- **Tinkercad with programming (Y3-Y5, 8-10 years old).** In these activities, the students and their families will solve a series of programming challenges and create 3D models.
- **Exhibition of Ed-Tech projects (Y6-Y10, 11-15 years old).** We will exhibit various types of projects carried out by students using exponential technologies, such as 3D printing and design.

 Age: PS - Y10 (3-15 years old)

 Classroom 2-002 (Ed-Tech Room)

 Continuous from 18:15 to 19:45 hours

Where can I get the stickers I need?

Well-being

- Climbing
- Exhibition "History of the book" (visit to the Old Collection)
- Psychomotor skills workshop
- Sensory workshop
- Treasure Hunt" Gymkhana
- We can also save lives



Culture



- CIS-SFP Theater Troupe Rehearsal (in English)
- EMAT. Playing with numbers
- French Culture gymkhana
- History of the book exhibition (visit to the Old Collection)
- Ludiletras and Superletra
- Ludiletras: playing with letters
- Plum Blossom craft activity
- Reading, writing and learning with TEKMAN
- Work of the Goñi and Rey Foundation

International mindset

- Chinese. The Year of the Snake
- CIS-SFP Theater Troupe Rehearsal (in English)
- Craft "Plum Blossom"
- Gymkhana "French Culture"
- Quizizz Landeskunde Deutschland



Entrepreneurship



- EMAT. Playing with numbers
- Entrepreneurship Ecosystem CIS-SFP
- Maths Play Center
- We know TEKMAN

Where can I get the stickers I need?

New knowledge



- Animals in the Savannah
- Ed-Tech Room: technology at school
- Engraving techniques
- Experiments
- Maths Challenges
- Maths Playroom
- Project creation in Design
- Reading, writing and learning with TEKMAN
- Simplified figures illustration workshop
- Treasure Hunt Gymkhana
- We know TEKMAN
- Welcome to the Big City
- Wordplay and Superwords

Technology

- Ed-Tech Room: technology at School
- Engraving techniques
- Project creation in Design
- Simplified figure illustration workshop



Access to University



- Experiments
- Maths Challenges
- Pass the Word
- Quizizz Landeskunde Deutschland



**COLEGIO
INTERNACIONAL
DE SEVILLA**
SAN FRANCISCO DE PAULA