### **OUR PERFECT SCHOOL**

https://www.youtube.com/watch?v=pliOAe89rwl https://www.youtube.com/watch?v=E\_VL4QtEZew https://www.youtube.com/watch?v=PHgJJqw OQs

- slide
- stairs

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- Different classes for subjects:
- Math: grade on the door, clock,
- Physic and quimic: whiteboards tables,

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- Clubs: sports, cheerleaders, lecture, cook (mirror),
- S
- NO homework. For pactrise at home: QR code for help made for the teacher.
- Different halls for going to the different classes and relationated with them: lockers, escales,
- Pharmacy
- Gym (escales calories, machines that produce energy in order to illuminate the buildings. Showers that shows you the temperature of the water)
- library: main room, reforce rooms and others especialitzated with the different subjects (maths and physics with whiteboards walls)
- Elevator with buttons on the bottom of the wall in case your hands are full
- Toilets: different floors/buildings of subjects with details. FREE pads and tampons

## Break

- Cafeteria (smoothie automade with whatever you want: just cycle and you'll do it)
- Tree park
- sliders
- Solar panel tables with USB ports in order to charge phones and laptops.
- Rotating benches: when i rains just rotate and its dry again. / benches
- Cycling to charge your phone and produce energy

Exams?

Draw at the end

Impress me (curiosity. creativity)

# PROJECT TERM 2 (TITTLE)

### **EDUCATION SYSTEM**

At first, the education in our high school is very free and is extended around the country. For this reason, you should not do any test or personal interview in order to join in the high school and depending where you live you will go in the nearest high school. As the education system it's the same in all the centres, it doesn't matter.

Since your child you receive the same education, so you had interiorized it. That education system consist in:

- Ø The school give to all the students an IPad with online books so they do not have to carry books.
- Ø You can choose the way to take notes, or in the IPads or handwriting.
- Ø The same happened with tests, because it is probably that someone prefers do it by the ways that we said before.

The teachers are there for you, his job is helping you to be the greatest person you can in whatever you want. All they know that every kid is different, and that is what makes them special. They help you to discover your strengths and exploding them. Obviously you must have basic notions of subjects but in this school we see them with a different point of view. The teacher explains the lessons using many of visual resources. It's scientifically demonstrated that the Z Generation have more photographic memory and they perceive better details in images, paints, etc. Despite this, the teacher explains orally the theory with examples, exposing different cases... the pupils have to write down notes to study for the test.

The model tests aren't with a, b, c answers, that is, you have to write it down the way you prefer, letting liberty to express the answer. To be able to evaluate the students the professors count the results on the tests, the projects and, especially, they keep in mind the effort. Obviously, there are plenty opportunities to improve your final note, you only would have to contact with the teacher and ask for it.

There aren't homework, we do the exercises in the class with the professor. In case you didn't finish them, you would have to do them at home, but, as we'll explain later on the timetable, there are a lot of time to do it. If you don't understand how to solve any exercise or if you are ill, next to or under the respective exercise, there are a QR code that takes you to an instructional video posted by the teacher that explains you the lesson and how you can do it. Moreover, if you want to do extra exercises to practice you can also ask at the teacher and she or he will send you.

The school starts the first monday of September and ends the second friday of June. There are holidays for Halloween, two weeks for Christmas and one week for Carnival. In addition, there are NO homework during the holidays, we mean, like WHAT? Holiday= No school, neither the students nor the teachers. What refers to the timetable the school opens at 8am but the classes start at 10am (according with scientific studies is verified that the brain is efficient from this time). During this couple of hours you can talk with teachers about a doubts, homework, lessons, projects... or you can study, have some free time before start or whatever you want. (explain the timetable with the help of the image). After the end of the lessons you have three hours you can join different clubs. The only requisite is making 3 hours per week and you can obviously choose: drama, music, dance, athletics, cooking,

specific sports, art, chest, debate clubs, climbing, audiovisual, photography, cheerleaders, periodism... There are a lot of clubs in order to impulse creativity and imagination. You can choose whatever you want the hours you want, but at least you have to be three hours per week.

We have also agreed with a driving school to offer driving classes to help our students to get their car of motorbike license before leaving the school.

Professionals from different fields came to make talks with the students explaining what they do, what they did to be now where they are, why they decided to do their job... with the objective of motivate and encourage them to explore this world.

## **ARCHITECTURE**

The high school is distributed in four blocks, inside the campus. There's a lawn / entrance from the road to the building. On the left there's a parking for the teachers or students that have already a car, motorbikes, bikes... If you keep straight you find picnic tables which have solar panels with USB ports for charge electronic gadgets without pollution. Moreover this gives energy to the electricity of the school, like more things that we are going to explain later. Then, we have the main gate with a glass door to take advantage of solar light. There's an openoffice where the secretary's work.

### **BLOCK A**

All the blocks are connected internally and there's also an entrance outside. On the left there's the block A which is the principal for students. It's divided in four floors depending on the academic branch.

The first is the science floor where we find different rooms for subjects: chemistry, biology, physics, technology, technical draw, mathematics, economy, astronomy rooms, and the respective labs. For astronomy we have an observatory on the top of the block B. The halls are decorated according to the subjects: physic periodic table, anatomy, degree angles on the floor, etc.

The third one is the arts floor. There's music studios, art rooms, design studios, photography, drama. The decoration are paintings made by the students, music sheets, photos...

On the last floor we find the teacher's offices and the meeting room so you can go to talk to a professor without change of block.

The distribution is estrategic because the humanistic subjects are made for all the students so, wherever they are, they are as much, at one floor of their class. The students can choose their subjects (inside a limits) doing: the firsts three years obligatorily Catalan, Spanish and English, maths, biology, physics/chemistry, draw and music. Optatives you have to make four subjects more but you can choose what you want of whatever branch and, obviously, mix them. With this system we garantized that you can do the basic notions of everything

and specialize in one branch and, if you're not sure you can do a variety of them and find out what you like more. We also offer educational psychologists in order to help the students, advise them, inform them of the possibilities that they have, the preoccupations...

There are two type of emergency exits: the stairs and the slides. They are more fast, and there are two in each floor. The toilets are on each floor of the buildings and free pads and tampons.

(Classrooms)

## **BLOCK B**

This second block is like a chill out zone. It's in the center, the other blocks are connected with it on the different flats. On first flat we find the canteen which is an international buffet. Each day there's a various typical dishes from all over the world (obviously everything healthy). With this we want that the students could taste the different and exotic gastronomies and, since there's multicultural kids, they can eat something of where are they from. There's a terrace and different picnic zones where the students can eat freely.

On the second floor there's the chill out zone with sofas, different rooms to rest, talk... On this place you can just do absolutely nothing, study... Whatever you want comfortably.

On the next floor we find a flat destined to play. There are arcade, table games, chest, twister, snooker, foosball, dance, ping-pong, PS, WII... This area is designed to unleashed the tension and the stress and have fun.

On the rooftop we found two important things: an observatory for astronomy and latin/greek classes and a meteorological station for the science students who want to discover this world. All this stuff are installed for companies because they want attract students, open up to them a new world with the objective that they can be his workers years later.

Finally, this Block have slides to pass form one floor to another.

# **BLOCK C**

This block is divided vertically. First of all there's the library. Is so big and is insonorizated. There are two different areas: the books zone and the work zone. You can get books or not and go to the work rooms. This rooms are designed to give the students a place where they can do homework, projects, study in group, have meetings, help each others... In this rooms there are one wall that is a whiteboard so the teens can use them to study, draw, organize, explain... And, the most important thing, they can talk freely and no one is going to tell them to shut up. On the main room of the library you have to be quiet, there's a machine that shows the noisy of the room (photo) so the people know if they have to be more quiet or not. In order to find the books you want fast, you can enter in a computer the title or the author and automatically it'll show you in which bookcase it is.

The next building is the gym and the WHAT that are communicated for the wardrobes. The first floor there are the pool, on the next one the machines and the dance rooms. On the floor of this rooms there are kinetic plates, as the corridors of all the school, in order to produce energy to illuminate all the buildings and no contaminate, what is the main objective. At the other side of the wardrobe we find the basketball and volleyball court. On the exterior wall there's a climbing wall with all the necessary material to carry out the activity as well as some experts that help the amateurs.

In front of the climbing wall there's the athletics track which have a football, lacrosse, rugby court inside. The goals are put on and taken off when the teams have to train and play.