



# 2021 Sports & ART CAMP

**Age:** Students currently in G1-G6

**Times:** 9am-3pm

**Maximum number:**

8 students per art class

16 students per sports class



Consultant

Activity	From	To
Dec.20-24th/Camp 1	9am	3pm
Dec.27-31st/Camp 2	9am	3pm

## Description:

SPORTS & ART CAMP provides children 6 to 11 years old with the opportunity to build fundamental skills and values through fun hands-on arts enrichment. Our young campers also get to explore various Sport skills through exciting games with a strong focus on character development.

A typical day at camp includes two distinctive periods that will help your children to get ready to get in the holiday spirit :

- Being creative and original in Santa's Workshop making craft items
- Being assertive and developing motor skills on the playground

This holistic experience is brought to you by MASC – a CISS ECA provider known for empowering youth through arts programs and in collaboration with CBSC – providing sports and foreign expertise since 2007.

**Cost:** 4500 RMB per student per camp. Early bird discount: 4150¥ before Dec.5th

**Lunch:** Packed lunch required (no deliveries)

**Registration deadline:** Dec.12th

**Contact:** mascart@yeah.net



Official Account





LITTLE MEDICAL SCHOOL PRESENTS



# WINTER CAMP

**PRICE**  
**3200元**

## WHERE IS SANTA?

By asking why isn't Santa coming, the kids will learn how to spot early symptoms of the most prevalent sicknesses such as the flu, cold, sore throat, and ear infection, as well as other issues they may face throughout the holiday season.

The kids will discover why Santa got these infections through the activities, and they will also assist him as Little Doctors in preventing them from getting, spreading, and, most importantly, treating them.

By the end of the camp, the kids will understand the importance of good nutrition during the holidays and its impact on their digestion, as well as what to eat during the season to boost their own immune system through simple, daily steps to prepare their bodies for maximum learning and fun in and out of school.

12/20 - 12/23

12/27 - 12/30

圣诞营 *Christmas*

9:00 - 4:00pm

6-8  
岁

### Where is Santa?

课程		Day 1 第一天	Day 2 第二天	Day 3 第三天	Day 4 第四天
时间		Circle Time	Circle Time	Circle Time	Circle Time
Morning 上午	CLASS Part 1 第1节课	Santa has the cold!	Oh no! Sore throat!	Santa got a Tummy ache!	Can you hear me Santa?
	Study Break 课间休息	Snack+Break 点心	Snack+Break 点心	Snack+Break 点心	Snack+Break 点心
	CLASS Part 2 第2节课	Santa has the cold!	Oh no! Sore throat!	Santa got a Tummy ache!	Can you hear me Santa?
	Craft 手工时间	Elf Snot	Sick Survival Pack	Poop in the loup	Ear Drum
午餐及午休 Lunch Break (12:00-1:00pm)					
Afternoon 下午	CLASS Part 1 第1节课	Sneezy Snowman	Santa's Headache	Gurgles and Growls	Ear infection
	Study Break 课间休息	Break 休息	Break 休息	Break 休息	Break 休息
	CLASS Part 2 第2节课	Catch that Cough	Santa's Headache	Gurgles and Growls	Ear infection
	Medical Fun Activities 医学趣味活动	flu fighter	Medicine please!	help me digest!	Graduation Ceremony 毕业典礼: 拯救吸血鬼丽娜

#### ABOUT LITTLE MEDICAL SCHOOL

Little Medical School (LMS) is the pioneer and leading developer of hands-on interactive programs for children with a focus on healthcare. Our STEM based curriculum for children ages 4-16, focuses on after school programs, summer camps, preschool activities, birthday parties, and corporate initiatives. Our unique approach helps children explore the benefits of careers in health care - whether human or animal - while simultaneously educating and entertaining them. Little Medical School offers over 300 hours of youth appropriate CLASSES in a variety of comprehensive COURSES using educational role-play, real medical instruments, and original curriculum. There are currently more than 50 LMS locations around the United States and abroad. In 1998, our Founder and CEO, Dr. Mary Mason wrote the first lesson plan and enlisted her medical residents to teach local teenagers. This passion for encouraging careers in healthcare culminated in the creation of LMS in 2010. Little Medical School has evolved to meet the demand for high quality STEM based health awareness focused curriculum. Today, our Company's mission is to:

**Inspire young minds by sharing our passion for learning,  
health and careers in medicine.**







## Mad Science Christmas Camp for Concordia International School Shanghai

Camp	Date	Age Group
Mars Project	20 - 24 December	G1-G4

The atmosphere cannot stop human's curiosity and exploration about the space. During the camp, children will play five different roles to study the essential skills of exploring Mars in greater depths. For example, Mars engineers will go to prospect, Mars architects will build the camps, and Mars ecologists will create a base for the survival of humans in the future.....Then students can choose the most suitable role to carry out the final teamwork, which is to explore the unknown area of Mars together. They will learn how to use the programming robots, drones, rockets and other technologies to develop a reasonable and logical Mars exploration project.

Camp	Date	Age Group
The Great Oceans	27 - 31 December	G1-G2

How much do you know about the ocean? This ocean tour will answer "100000 whys" for you. From ocean stratification to submarine volcanoes, ocean exploration to tidal changes, we will explore the mysteries that lie beneath in depth. There are all kinds of small animals living in the ocean. Why can some of them glow? What are the symbiotic relationships between them? What kind of impact will marine pollution have on marine life? We will also learn about the concept of micro plastics and realize that it is particularly important to protect the marine environment, which is closely related to our lives. Human beings have gone through various depths to explore the ocean.



Scan here to make enquires

**Time:** 9am to 4pm

**Location:** Concordia International School Shanghai,  
345 Huangyang Road Pudong

**Cost:** 4350 RMB per student per camp - Early Bird until 5 December  
or 4580 RMB per student per camp after 6 December

**Registration Deadline:** 13 December

**Lunch:** Packed lunch required



Scan here to register



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# 2021 WINTER CAMP



## Minecraft Great Architects

(G1-G2)

### Pre-Requisite

None

### Session Type

Focus (6 hours per session X 5 sessions,  
30 hours total)

### Fee/Student

RMB 8140

### Minimum Class Size

6 students

### Date

12/27-12/31

### Schedule

09:00-12:00; 13:00-16:00;  
12:00-13:00 Lunch (Bring your own lunch)

## Course Intro



To design and coding experts, an increasing number of players have built various buildings and even cities in Minecraft, which is highly impressive. So, how to guide students to evolve from building block players to design "experts", from playing other people's games to building their own world? Come to this course and find out.

Create a Unique "My World" -- In this project, students will grasp 3D modeling technology and complete model production by 3D modeling software, with the infusion of culture, history, 3D design and 3D printing technology. Guided by teachers, students will experience the beauty of architecture /engineering in their creativity and passion, by learning the history of ancient and modern buildings at home and abroad, and designing their own 3D models.



Application Form



Course Consultant

(Registration Deadline: 12/16)

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# 2021 WINTER CAMP



## Minecraft Coding

(G3-G5)

### Pre-Requisite

None

### Session Type

Focus (6 hours per session X 5 sessions, 30 hours total)

### Fee/Student

RMB 8140

### Minimum Class Size

6 students

### Date

12/20-12/24

### Schedule

09:00-12:00; 13:00-16:00;  
12:00-13:00 Lunch (Bring your own lunch)

## Course Intro



To design and coding experts, an increasing number of players have built various buildings and even cities in Minecraft, which is highly impressive. So, how to guide students to evolve from building block players to design "experts", from playing other people's games to building their own world? Come to this course and find out.

In Minecraft Coding, NPC game guide will be applied to transform the tedious code structure into fulfilling coding tasks. Students shall accurately analyze problems and convert them into programming ideas. Then, through programming practices, students can visualize their creativity, shift their enthusiasm for games to programming, cultivate their attentiveness and patience, experience the project development process and hone their coding, creative and logical thinking.



Application Form



Course Consultant

(Registration Deadline: 12/16)

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# 2021 WINTER CAMP



## AI-related Applications via Python Beginner

(G5-G7)

### Pre-Requisite

None

### Session Type

Focus (6 hours per session X 5 sessions,  
30 hours total)

### Fee/Student

RMB 8140

### Minimum Class Size

6 students

### Date

12/20-12/24

### Schedule

09:00-12:00; 13:00-16:00;  
12:00-13:00 Lunch (Bring your own lunch)

## Course Intro



Python is the No.1 language to approach Artificial Intelligence (AI) due to its data processing simplicity, wide user base, libraries and tool storage. Python is applicable to almost all platforms and disciplines, including web development, data analysis, part assembly, web service, image processing, data management, scientific calculations and AI.

This course will teach students the Python language via interesting visual work practices, experience its AI-related applications and its strong capabilities to process data - all of which are widely used in the domains of science, statistics, and economics related studies. At the end of this course, for the advanced learners, the course may support them to get the Python Level I certificate, endorsed by the Michigan University.



Application Form



Course Consultant

(Registration Deadline: 12/16)

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# 2021 WINTER CAMP



## AI-related applications via Python Advance

(G6-G11)

### Pre-Requisite

About 10-15 hours  
Python basics

### Session Type

Focus (6 hours per session X 5 sessions,  
30 hours total)

### Fee/Student

RMB 8735

### Minimum Class Size

6 students

### Date

12/27-12/31

### Schedule

09:00-12:00; 13:00-16:00;  
12:00-13:00 Lunch (Bring your own lunch)

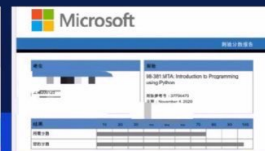
## Course Intro



Python is the No.1 language to approach Artificial Intelligence (AI) due to its data processing simplicity, wide user base, libraries and tool storage. Python is applicable to almost all platforms and disciplines, including web development, data analysis, part assembly, web service, image processing, data management, scientific calculations and AI.

This course will teach students the Python language, experience its AI-related applications and its strong capabilities to process data - all of which are widely used in the domains of science, statistics, and economics related studies.

At the end of this course, for the advanced learners, the course may support them to get the Python Level I and II certificate, endorsed by the Michigan University, or the MTA certificate to certify professional developers, endorsed by Microsoft and recognized as programming qualification by about 2,000 universities in Europe and US.



Application Form



Course Consultant

(Registration Deadline: 12/16)

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# 2021 WINTER CAMP



## FTC FRC Robotics Competition

(G6-G11)

### Pre-Requisite

An interest in robotics and teamwork, and a desire to learn more about programming, mechanical design, industrial design, and electronics for senior level robot games.

### Fee/Student

RMB10690

### Session Type

Focus (6 hours per session X 5 sessions, 30 hours total)

### Minimum Class Size

6 students

### Date

12/27-12/31

### Schedule

09:00-12:00; 13:00-16:00;  
12:00-13:00 Lunch  
(Bring your own lunch)

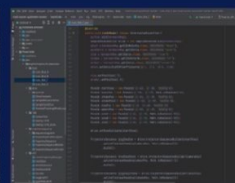
## Course Intro

[firstinspires.org](https://firstinspires.org)



For more than 30 years, FIRST advance level robotic competitions are the most industry aligned, advance level robot competition for students under 19, opening to millions of students who are passionate for building robots. It stretches their understanding for multiple technological domains, and successfully combines the inspiring atmosphere of sport and technology. It is well recognized by MIT, Carnegie Mellon University, Columbia University, University of Toronto and hundreds of other topnotch universities worldwide. After the annual mission gets concluded by the FIRST organizing committee, under stringent rules, resources and time, each team needs to be innovative, as well as pragmatic, to face the challenges including robot design, programming, construction, etc, to exchange and compete with the other teams.

Each student will be part of an FTC or FRC Team that will need to handle multiple technology domains, including mechanical engineering, the programming, industrial design, as well as the field building and testing track. In this winter program, each student will get to know the 2021-2022 FTC Competition Rule and the basics of every aspect of building a robot, to get a comprehensive overview for robotics, while developing a strong foundation related to working with software, hardware and design.



Application Form



Course Consultant

(Registration Deadline: 12/16)

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# 2021 WINTER CAMP

Introduction to High Influence Business Competitions  
- ASDAN, KWHS, BPC, FBLA

(G7-G12)

## Pre-Requisite

None

## Session Type

Focus (6 hours per session X 5 sessions, 30 hours total)

## Fee/Student

RMB 8140

## Minimum Class Size

6 students

## Date

12/27-12/31

## Schedule

09:00-12:00; 13:00-16:00;  
12:00-13:00 Lunch (Bring your own lunch)

## Course Intro

### ASDAN Business Competition

Participants will form their "virtual companies," and will run their companies based on professional business simulation IT system, simulating the real market and real processes of the company operations with high fidelity. In the end, the teams will be ranked with their operation profit gained from their operational decisions and multiple rounds of business task oriented road-shows. Top 60% teams in regional competitions will gain the Entrepreneur Award issued by ASDAN UK, authorized by the UK Department of Education, to recognize their achievement in the extra-curriculum business related studies. This course is for students with interests to explore business and economics related majors. The course will cover the studies of the core business concepts, and practice them with the real world case studies and high fidelity market simulation technologies.

### KWHS

The high school investment competition with the highest influence, organized by Wharton.

### BPC

Business Pioneer Case Challenge, endorsed by Harvard Business School.

### FBLA

Future Business Leader of America

### Course Highlight

Excellent winter course performers will be able to participate in the 2022 season global top notch business competitions such as the Asdan regional, WYEF (World Youth Economic Forum, one of the highest level business forum and competition for the high school students), KWHS (Wharton Global High School Investment Competition) BPC and FBLA.



Application Form



Course Consultant

(Registration Deadline: 12/16)

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