

专业领域	项目名称						
生命科学	从分子至细胞;基础与应用方面						
	From single molecule to cell; fundamental and applied aspects						
	植物健康与质量 Plant Health and Quality						
	加工食品对人类健康的影响 Impact of Food Processing on Human Health						
化学	可持续催化: 从基础到工业实践						
	Sustainable Catalysis : From Fondamental Science to Industrial Practice						
	绿色与可持续化学 Green and Sustainable Chemistry						
	化学与环境科学: 土壤和水的分析、描述和修复 Chemistry & Environmental Sciences:						
	Analysis, Characterisation and Remediation of Contaminated Soils and Waters						
环境	波尔多市的可持续发展 Sustainable Development in Metropolitan Bordeaux						
	在北极的气候变化-科学与社会视角						
	Climate change in the Arctic – scientific and societal perspectives						
	能源与环境挑战 Energy and Environment Challenges						
数学与 计算机	理解文件的数据科学 Data Science for Document Understanding						
	数据学与几何,交互与应用 Geometry and Data Sciences, applications and interactions						
物理	针对两个无穷的物理研究 Physics of the two infinites						
	纳米光子学、纳米电子学、纳米磁性						
	Nanophotonics, nanoelectronics, and nanomagnetism - NANO3						
工程学与 管理学	针对航空航天工程学的微波、信号处理和诊断						
	Microwaves, Signal Processing and Diagnostic for Aerospace Engineering						
	智能化和可持续运输系统的优化						
	Towards intelligent and sustainable optimization of transport systems						
	航空工程学 Aeronautics engineering						
	在欧洲的管理学与工程学 Management and Innovation in Europe						
	智慧城市与可持续建筑工程学 Smart cities & Engineering for Sustainable Architecture						
	表面与光线 Surfaces & light						
建筑学与文 化遗产	建筑复杂形状的增材制造 Additive Manufacturing of Complex Shapes for Construction						
	遗产发展,经济和文化政策 Heritage valorisation, economy and cultural policies						
翻译和跨文 化交流	巴黎ISIT: 数字战略与跨文化交际						
	ISIT Paris: Digital strategy and intercultural communication						
政治学与经 济	巴黎第一大学经济学暑期班: 国际经济和全球可持续发展						
	International Economics and Sustainable Global Development						
	里尔政治学院暑期班: 欧盟和国际事务 Sciences Po Lille Summer School						
	International Economics and Sustainable Global Development						

项目时间	项目地点	名额	食宿交通	学分	招生	费用*
三周7.01-7.19	巴黎	15	包括	没有	研	2.5万
三周6.23-7.13	昂热	30	包括	有	本/研	2.5万
四周7.01-7.26	里尔	20	包括	有	研	3万
四周7.01-7.26	里尔	30	包括	有	研	3万
三周7.01-7.21	斯特拉斯堡	20	包括	没有	本/研	2.5万
三周6.22-7.13	克莱蒙费朗 &雷恩	20	包括	有	本/研	2万
四周7.01-7.25	波尔多	35	包括	有	本/研	1.5万
四周7.01-7.25	凡尔赛	25	见相关网页	有	本/研	3万
四周7.01-7.26	波城	20	包括	没有	本/研	2万
四周7.01-7.27	巴黎&拉罗谢尔	40	见相关网页	没有	研	3万
四周7.01-7.26	图卢兹	15	见相关网页	没有	本/研	2.5万
三周7.01-7.21	马赛&里昂	25	包括	没有	本/研	2.5万
三周7.01-7.20	巴黎	35	包括	没有	本/研	3万
四周7.01-7.27	图卢兹	10	见相关网页	有	研	2.5万
四周7.01-7.26	瓦朗西纳	30	包括	有	本/研	3万
三周7.01-7.20	巴黎	30	包括	没有	本	3万
四周6.21-7.19	里昂	5	包括	有	本/研	3.5万
三周7.02-7.20	巴黎	20	包括	有	本/研	3.5万
四周7.01-7.26	圣艾蒂安	20	见相关网页	有	本/研	3万
四周7.01-7.26	里尔	25	包括	有	研	3.5万
四周7.01-7.26	蒙彼利埃	40	见相关网页	没有	研	3万
三周6.24-7.19	巴黎	25	包括	有	本/研	3.5万
四周6.17-7.13	巴黎	20	见相关网页	有	本/研	3.5万
三周6.24-7.19	里尔	30	包括	有	本/研	3万

*不包括去巴蒙的国际旅费



Publié sur Campus France Chine (http://www.chine.campusfrance.org) | Imprimer

2018 France Excellence Summer Schools

2018 Summer Schools - What did they think? Etudier en France [1]

During summer 2018, about 200 Chinese students followed the 22 pre-doctoral summer schools of the programme Ecoles d'été France Excellence organized by the French Embassy in China. After a warm welcome in Paris, the students were taken to the schools organized in all parts of France (Provence, Pays de Loire, Paris, etc.). In each school, they attended master courses given by the best specialists in their field. They hence put the foundations of a doctorate in France while discovering the country, its language, its food, its landscapes and its culture.

Each school had its own personality. Indeed, the schools covered a wide range of topics, from physics, environement, engineering to cultural heritage science and law. Each of them also had a tailored format: from 3 to 4 weeks, from 10 to 30 students, adapted schedules, projects and discovery of PhD research. As for the cultural program, beyond the french language lessons, it gave students the opportunity to discover the local places of interest as well as classical must see and gastronomy.

What did the students think of the 2018 Summer Schools?

We asked them their opinion, and most of them kindly answered our questions. Here is a synthesis of the answers, followed by a selection of enthousiastic remarks and pictures.

The main goal of the schools is to provide the students a stepstone to a doctorate in France. From this point of view, the program has been quite successful. Indeed:

- two-third of the students have liked the program;
- 87% think participating to the program will be a major advantage for their professional career;
- About 40% think they will pursue with a PhD thesis in France;
- · 75% would recommend the program to their friends;
- About 30% think they have met the Professor that could become their PhD advisor.

Since last summer, the Science & Higher Education Departments of the French Embassy follow up with the students to maintain contacts, help define subjects or find grants for PhD that may start from september 2018.

The students were in general very happy of their arrival and the welcome they were given. They specially appreciated the courses and the equilibrium between lessons and french culture discovery sessions. The contacts with the french teaching teams, the experimental research projects and France discovery are among the most cited positive points. But, moreover, they all recomand their friends to have the same experience.

Below are some pictures and testimonies of the students who participated to the 2018 edition of the French Excellence Summer Schools:

"You will not regret participating to this summer school!".



"It was such a great experience to attend the summer school to learn new things. France is a nice place with kind people, a rich culture, and an interesting lifestyle".