2025 Sino-French Cai Yuanpei Programme

Application Form

| 1 – Proj∈ | ect |
|-----------|-----|
|-----------|-----|

| Title |
|---|
| |
| |
| Scientific domain (select one discipline from Annex 2 that best describes your project) |
| |
| |

2 - Partners

| Z = Partifers | French team(s) | Chinese team(s) |
|--------------------------------|----------------|-----------------|
| Project leader | | |
| Name | | |
| Position | | |
| Adress | | |
| ZIP code | | |
| City | | |
| Phone number | | |
| Fax number | | |
| E-mail | | |
| Web-site | | |
| Laboratory | | |
| Name-acronym | | |
| Address | | |
| ZIP Code | | |
| City | | |
| Fax number | | |
| Web site | | |
| Mother Institution | | |
| Address | | |
| ZIP Code | | |
| City | | |
| Country | | |
| Web site | | |
| Director's or President's Name | | |

| 3 - Des | scription of the project | | | |
|-------------|--|--|--|--|
| National | National and International context | | | |
| | | | | |
| Scientific | c and/or technological objectives | | | |
| | | | | |
| | ion of the project | | | |
| | e of the following options : 1) PHC CY Project ; 2) PHC CY Project – CNC (corresponding to PHC CY Project with the | | | |
| priority "C | Carbon Neutrality"); 3) PHC CY PhD | | | |
| | | | | |
| | | | | |
| Research | n methodology | | | |
| | | | | |
| Expected | d results | | | |
| | | | | |
| Mutual b | enefits | | | |
| | | | | |
| | tached documents to be provided together with this application form. Any other information may be by the applicants, such as accommodation facilities of the host university, etc. | | | |
| For resea | archers | | | |
| | CV | | | |
| | list of publications related to the project (up to 10) | | | |
| | copy of ID card (for Chinese applicants) | | | |
| For PhD | studients | | | |
| | CV | | | |
| | list of publications related with the project | | | |
| | 2 recommendation letters (1 recommendation letter only for French PhD applicants) | | | |
| | official university transcripts (for Chinese applicants) | | | |
| | copy of highest degree and diploma (for Chinese applicants) | | | |
| | certification of study (for Chinese applicants) | | | |
| 4 5 | vices and so and to be involved in the specient | | | |

4 – Equipment and people to be involved in the project

| People involv | ed in the project | | | | |
|---------------|-------------------------------|-----------------|------------------|--------------------------------|---------------------------|
| | | French I | aboratory | | |
| Name | Date of Birth (dd/mm/yyyy) | Position &Title | Purpose of visit | Proposed time of stay overseas | PhD Thesis (for students) |
| | | | | | |
| | | | | | |
| | | Chinese | laboratory | | |
| Name | Date of Birth (dd/mm/yyyy) | Position &Title | Purpose of visit | Proposed time of stay overseas | PhD Thesis (for students) |
| | | | | | |

| Available | Available equipment expected to be used in the project | | | | | | |
|---------------------|--|-----------------------------|----------------------|---------------------|-----------------------|--------------|--|
| French I | French laboratory | | | | | | |
| | Tronom apporatory | | | | | | |
| Chinasa | Chinese laboratory | | | | | | |
| Cninese | laborato | гу | | | | | |
| | | | | | | | |
| | _ | | | | | | |
| 5 - Oth Other fu | ner fund | ding tained or requested | I for this project: | | | | |
| Have you | ı already l | penefited from such | a bilateral programn | ne between China ai | nd France? If so, ple | ase specify. | |
| | P. 14 | | (000404(| • | | | |
| Have you | u applied t | o other programmes | for 2024? If so, ple | ase specify. | | | |
| | | | | | | | |
| | | | the cooperation | on | | | |
| Training | by resea | rch | | | | | |
| Europea | n perspe | ctives | | | | | |
| | ролоро | | | | | | |
| Other in | ternation | al perspectives | | | | | |
| | | | | | | | |
| Expecte | d or alrea | dy obtained indust | rial outputs | | | | |
| | | | | | | | |
| 7. Sigr | nature | | | | | | |
| French F | Project Le | eader | | Chinese Projec | t Leader | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Date: | | | | Date: | | | |
| Presiden | t / directo | or of French institu | tion | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Date: | | | | | | | |

8 - REQUESTED FUNDING

Only scholarships, travel tickets and stay expenses are covered by the programme. The programme is scheduled over two full years, from January 2024 to December 2025.

Year 2025

REQUESTED FUNDING FROM FRANCE

| Name of the French PhD student(s) for whom a support is requested | Number of international travels | Domestic travels (specify the cities and stops) | Number of months in China (for each of them) |
|---|---------------------------------------|---|---|
| | | | |
| | | | |
| Name and position of the French researchers for whom a support is requested | Number of international travels | Domestic travels (specify the cities and stops) | Number of days/months in China (for each of them) |
| | | | |
| | | | |
| | | | |

REQUESTED FUNDING FROM CHINA

| Name of the Chinese PhD student(s) for whom a support is requested | Only one international travel will be funded | Domestic travels (specify the cities and stops) | Number of months in France (for each of them) |
|--|--|---|---|
| | | | |
| | | | |
| Name and position of the Chinese | Number of international | Domestic travels | Number of months in |
| researchers for whom a support is requested | travels | (specify the cities and stops) | France (for each of them) |
| • • | travels | • • • | * |
| • • | travels | • • • | * |

Year 2026

REQUESTED FUNDING FROM FRANCE

| Name of the French PhD student(s) for whom a support is requested | Number of international travels | Domestic travels (specify the cities and stops) | Number of months in China (for each of them) |
|---|---------------------------------|---|--|
| | | | |
| | | | |
| Name and position of the | Number of | Domestic travels | Number of |
| French researchers for whom a support is requested | international | (specify the cities and stops) | days/months in China |
| whom a support is requested | travels | | (for each of them) |
| whom a support is requested | travels | | (for each of them) |
| whom a support is requested | travels | | (for each of them) |

REQUESTED FUNDING FROM CHINA

| Name of the Chinese PhD student(s) for whom a support is requested | Only one international travel will be funded | Domestic travels (specify the cities and stops) | Number of months in France (for each of them) |
|--|--|---|---|
| | | | |
| | | | |
| | | | |
| Name and position of the Chinese | Number of international travels | Domestic travels (specify the | Number of months in France (for each of |
| researchers for whom a support is requested | li aveis | cities and stops) | them) |
| | Haveis | • • | • |
| | Haveis | • • | • |

Annex 1: INSTRUCTIONS FOR COMPLETING THE APPLICATION FORM

Please read the instructions carefully before completing each item.

Item 1 Project

Scientific domain: select one research field from the list attached below that best describes your project, and enter it exactly as it appears in the list or select the closer one if there is no perfect matched discipline.

Item 2 Partners

Project leader: the Chinese project leader is expected to be no more than 50 by the time of application and to hold at least an associate professor or equivalent position.

Item 3 Description of the project (no more than 3,500 letters and spaces in total)

National and international context: introduce the research topic. Place the project in academic or professional context by referring to major works by others on the subject.

Scientific and/or technological objective: clearly define the aims of the project.

Description of the project: the experiments, studies or works to be done in each of the partner laboratories should be described in detail with reference to the people and/or equipment or facilities involved. Specify explicitly at the beginning of the "Description of the project" section the part of the program to which you apply by drag and drop one of the following choices

- o PHC CY Project
- PHC CY Project CNC (corresponding to PHC CY Project with the priority "Carbon Neutrality")
- PHC CY PhD

Research methodology: the main milestones and steps of the project should be defined with their timing.

Expected results: indicate the outcomes which are expected for the project, such as publications, patents, etc.

Mutual benefits: describe how the project and the cooperation will benefit the participating Chinese and French laboratories or institutions (complementarity of the teams, mutual interest, etc.).

Curriculum Vitae: for Chinese applicants, CVs should be drafted in the following format: basic information, education, positions held, publications, PhD dissertation (for PhD student only), professional activities, professional awards & fellowships.

Item 4 Equipment and people to be involved in the project

 Position & Title: specify such as Professor, Associate Professor, etc, If not, please indicate as "N/A".

- Purpose of visit: describe briefly the major activities to be carried out during the visit, such as discussions, experiments, data collection, etc.
- Overseas duration: indicate the number of days or months requested for stay in the host institution.
- PhD Thesis: for PhD students, title of PhD thesis should be provided.

Item 5 Other funding

Other funding obtained or requested for this project: support from national programmes (NSFC, MOST, ANR, etc.)

Item 6 Further development of the cooperation

Training by research: give a brief description of the skills, abilities, or specialties the student(s) is (are) expected to attain upon completion of the project.

European perspectives/other international perspectives: is this project in connection with any other European and/or international programme, or could it be the starting point for a European or international project?

Item 8 Requested funding

Number of days or months to be spent in the partner country by each PhD student or researcher, together with the number of international plane tickets and domestic travels (domestic airways or railways).

Annex 2: LIST OF DISCIPLINES AND FIELDS

| No. | Discipline | Research Field |
|-----|------------------|---|
| 1 | Philosophy | Philosophy |
| 2 | - Economics | Theoretical Economics |
| 3 | Economics | Applied Economics |
| 4 | Law | Law studies |
| 5 | | Politics |
| 6 | Social sciences | Sociology |
| 7 | Social sciences | Ethnology |
| 8 | | History |
| 9 | | Pedagogy |
| 10 | Education | Psychology |
| 11 | | Exercise and Sports Sciences |
| 12 | | Chinese Language and Literature |
| 13 | Art & Humanities | Foreign Language and Literature |
| 14 | Art & numanities | Journalism and Communication |
| 15 | | Art |
| 16 | | Mathematics |
| 17 | | Physics |
| 18 | | Chemistry |
| 19 | | Astronomy |
| 20 | | Geography |
| 21 | Science | Atmospheric Science |
| 22 | Science | Marine Science |
| 23 | | Geophysics |
| 24 | | Geology |
| 25 | | Biology |
| 26 | | Systems Science |
| 27 | | History of Science and Technology |
| 28 | | Mechanics |
| 29 | | Mechanical Engineering |
| 30 | | Optical Engineering |
| 31 | | Instrument Science and Technology |
| 32 | Engineering | Material Science and Engineering |
| 33 | | Metallurgical Engineering |
| 34 | | Power Engineering |
| 35 | | Electrical Engineering |
| 36 | | Electronic Science and Technology |
| 37 | | Information and Communication Engineering |
| 38 | | Control Science and Engineering |
| 39 | | Computer Science and Technology |
| 40 | | Architecture |

| Hydraulic Engineering Surveying and Mapping | 41 | | Civil Engineering |
|--|----|-------------------|--|
| Chemical Engineering and Technology | 42 | | Hydraulic Engineering |
| Geological Resources and Geological Engineering | 43 | | Surveying and Mapping |
| Mineral Engineering | 44 | | Chemical Engineering and Technology |
| Petroleum and Natural Gas Engineering Textile Science and Engineering Textile Science and Engineering Light Industry Technology and Engineering Traffic Engineering Naval Architecture and Ocean Engineering Aeronautical and Astronautical Science and Technology Nuclear Science and Technology Agricultural Engineering Forestry Engineering Environmental Science and Engineering Biomedical Engineering Food Science and Engineering Food Science and Engineering Crop Science Horticulture Utilization Science of Agricultural Resources Plant Protection Zootechnics Veterinary Science Forestry Fishery Science Preclinical Medicine Clinical Medicine Clinical Medicine Stomatology Public Health and Preventive Medicine Traditional Chinese Medicine (TCM) Integrated Traditional Chinese and Western Medicine Pharmacy Science of Chinese Materia Medica Management Agricultural Agricultural Resources and Engineering Business Administration Agricultoral Administration Agricultoral Administration | 45 | | Geological Resources and Geological Engineering |
| Petroleum and Natural Gas Engineering | 46 | | Mineral Engineering |
| Textile Science and Engineering Light Industry Technology and Engineering Traffic Engineering Naval Architecture and Ocean Engineering Aeronautical and Astronautical Science and Technology Nuclear Science and Technology Agricultural Engineering Forestry Engineering Environmental Science and Engineering Biomedical Engineering Food Science and Engineering Food Science and Engineering Food Science and Engineering Crop Science Horticulture Utilization Science of Agricultural Resources Plant Protection Zootechnics Veterinary Science Forestry Fishery Science Forestry Fishery Science Precilinical Medicine Clinical Medicine Stomatology Public Health and Preventive Medicine Traditional Chinese Medicine (TCM) Integrated Traditional Chinese and Western Medicine Pharmacy Science of Chinese Materia Medica Management Agricultural and Forestry Economics and Management Public Administration | 47 | | Petroleum and Natural Gas Engineering |
| Traffic Engineering Naval Architecture and Ocean Engineering Aeronautical and Astronautical Science and Technology Nuclear Science and Technology Agricultural Engineering Forestry Engineering Environmental Science and Engineering Biomedical Engineering Food Science and Engineering Food Science and Engineering Crop Science Horticulture Utilization Science of Agricultural Resources Plant Protection Zootechnics Veterinary Science Forestry Fishery Science Preclinical Medicine Clinical Medicine Stomatology Public Health and Preventive Medicine Traditional Chinese Medicine Pharmacy Science of Chinese Materia Medica Management Agricultural and Forestry Economics and Management Public Administration | 48 | | |
| Naval Architecture and Ocean Engineering | 49 | | Light Industry Technology and Engineering |
| Naval Architecture and Ocean Engineering | 50 | | Traffic Engineering |
| Aeronautical and Astronautical Science and Technology Nuclear Science and Technology Agricultural Engineering Forestry Engineering Environmental Science and Engineering Biomedical Engineering Food Science and Engineering Food Science and Engineering Food Science and Engineering Food Science and Engineering Food Science and Engineering Food Science and Engineering Food Science and Engineering Food Science and Engineering Food Science and Engineering Food Science of Agricultural Resources Food Science of Agricultural Resources Food Science of Agricultural Resources Forestry Fishery Science Forestry Fishery Science Forestry Fishery Science Freclinical Medicine Clinical Medicine Stomatology Public Health and Preventive Medicine Traditional Chinese Medicine (TCM) Integrated Traditional Chinese and Western Medicine Pharmacy Science of Chinese Materia Medica Management Science and Engineering Business Administration Agricultural and Forestry Economics and Management Public Administration | 51 | | |
| Nuclear Science and Technology Agricultural Engineering Forestry Engineering Environmental Science and Engineering Food Science and Engineering Food Science and Engineering Environmental Science of Agricultural Resources | 52 | | <u> </u> |
| Agricultural Engineering Forestry Engineering Environmental Science and Engineering Biomedical Engineering Food Science and Engineering Food Science and Engineering Food Science and Engineering Food Science and Engineering Crop Science Horticulture Utilization Science of Agricultural Resources Plant Protection Zootechnics Veterinary Science Forestry Fishery Science Forestry Fishery Science Clinical Medicine Clinical Medicine Stomatology Public Health and Preventive Medicine Traditional Chinese Medicine (TCM) Integrated Traditional Chinese and Western Medicine Pharmacy Science of Chinese Materia Medica Management Management Management Agricultural and Forestry Economics and Management Public Administration | 53 | | Nuclear Science and Technology |
| Forestry Engineering Environmental Science and Engineering Biomedical Engineering Food Science and Engineering Food Science and Engineering Crop Science Horticulture Utilization Science of Agricultural Resources Plant Protection Zootechnics Veterinary Science Forestry Fishery Science Forestry Fishery Science Clinical Medicine Clinical Medicine Clinical Medicine Stomatology Public Health and Preventive Medicine Traditional Chinese Medicine (TCM) Integrated Traditional Chinese and Western Medicine Pharmacy Science of Chinese Materia Medica Management Science and Engineering Business Administration Agricultural and Forestry Economics and Management Public Administration | 54 | | <u> </u> |
| Biomedical Engineering | 55 | | · · |
| Biomedical Engineering | 56 | | , , , |
| Food Science and Engineering | 57 | | <u> </u> |
| Crop Science Horticulture | 58 | | |
| Horticulture | 59 | - Agriculture | Ŭ Ŭ |
| Plant Protection | 60 | | · |
| Plant Protection | 61 | | Utilization Science of Agricultural Resources |
| Zootechnics | 62 | | |
| Forestry Fishery Science Frishery Science Preclinical Medicine Clinical Medicine Stomatology Public Health and Preventive Medicine Traditional Chinese Medicine (TCM) Integrated Traditional Chinese and Western Medicine Pharmacy Science of Chinese Materia Medica Management Science and Engineering Business Administration Agricultural and Forestry Economics and Management Public Administration | 63 | | Zootechnics |
| Fishery Science Fishery Science Preclinical Medicine Clinical Medicine Stomatology Public Health and Preventive Medicine Traditional Chinese Medicine (TCM) Integrated Traditional Chinese and Western Medicine Pharmacy Science of Chinese Materia Medica Management Science and Engineering Business Administration Agricultural and Forestry Economics and Management Public Administration | 64 | | Veterinary Science |
| Preclinical Medicine Clinical Medicine Stomatology | 65 | | Forestry |
| Clinical Medicine Stomatology Public Health and Preventive Medicine Traditional Chinese Medicine (TCM) Integrated Traditional Chinese and Western Medicine Pharmacy Science of Chinese Materia Medica Management Science and Engineering Business Administration Agricultural and Forestry Economics and Management Public Administration Public Admin | 66 | | · · · · · · · · · · · · · · · · · · · |
| Stomatology Public Health and Preventive Medicine Traditional Chinese Medicine (TCM) Integrated Traditional Chinese and Western Medicine Pharmacy Science of Chinese Materia Medica Management Science and Engineering Business Administration Agricultural and Forestry Economics and Management Public Administration Public Public Administration Public Administration Public Pu | 67 | - Medical Science | Preclinical Medicine |
| 70 71 72 73 74 75 76 77 Management 78 Public Health and Preventive Medicine Traditional Chinese Medicine (TCM) Integrated Traditional Chinese and Western Medicine Pharmacy Science of Chinese Materia Medica Management Science and Engineering Business Administration Agricultural and Forestry Economics and Management Public Administration | 68 | | Clinical Medicine |
| Traditional Chinese Medicine (TCM) Integrated Traditional Chinese and Western Medicine Pharmacy Science of Chinese Materia Medica Management Science and Engineering Business Administration Management Agricultural and Forestry Economics and Management Public Administration | 69 | | Stomatology |
| Traditional Chinese Medicine (TCM) Integrated Traditional Chinese and Western Medicine Pharmacy Science of Chinese Materia Medica Management Science and Engineering Business Administration Agricultural and Forestry Economics and Management Public Administration | 70 | | Public Health and Preventive Medicine |
| Integrated Traditional Chinese and Western Medicine Pharmacy | 71 | | Traditional Chinese Medicine (TCM) |
| 73Pharmacy74Science of Chinese Materia Medica75Management Science and Engineering76Business Administration77Management Agricultural and Forestry Economics and Management78Public Administration | 72 | | |
| 74Science of Chinese Materia Medica75Management Science and Engineering76Business Administration77Management Agricultural and Forestry Economics and Management78Public Administration | 73 | | |
| To Business Administration To Agricultural and Forestry Economics and Management To Public Administration | 74 | | |
| Business Administration | 75 | Management | Management Science and Engineering |
| 78 Public Administration | 76 | | |
| 78 Public Administration | 77 | | Agricultural and Forestry Economics and Management |
| 79 Library and Information Science | 78 | | |
| | 79 | | Library and Information Science |