|  |
| --- |
| Australian-French Entrepreneurship Challenge 2017 |

[APPLICATION FORM 2](#_Toc479321086)

[1. Applicant details 2](#_Toc479321087)

[2. Current position in institution 2](#_Toc479321088)

[3. Date and place of birth: 2](#_Toc479321089)

[4. Applicant is an: 2](#_Toc479321090)

[5. PhD study 2](#_Toc479321091)

[6. Where did you find out about the Academy's program? 3](#_Toc479321092)

[7. Please indicate the most relevant Field of Science that your research falls under. 3](#_Toc479321093)

[8. Experience with Entrepreneurship. 3](#_Toc479321094)

[9. Reasons for application: 4](#_Toc479321095)

[10. Referee Information 4](#_Toc479321096)

[**IMPORTANT NOTICE** 5](#_Toc479321097)

[GUIDELINES FOR APPLICANTS 6](#_Toc479321098)

[FIELDS OF RESEARCH 7](#_Toc479321099)

# APPLICATION FORM

## Applicant details

|  |  |  |
| --- | --- | --- |
| Title | First name | Surname |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Organisation |  | |
| Department |  | |
| Organisation’s physical address |  | |
| Email address |  | |
| Phone number (incl. area code) | Business hours | Mobile |
|  |  |

## Current position in institution

|  |  |
| --- | --- |
| Position |  |

## Date and place of birth

|  |  |
| --- | --- |
| Date of birth |  |
| Country of birth |  |

## Citizen or permanent resident

|  |  |
| --- | --- |
| Australian citizen: |  |
| **OR** |  |
| Australian permanent resident: |  |

|  |
| --- |
| If you are an Australian citizen OR Australian permanent resident and were not born in Australia – please provide proof of Australian citizenship / Australian permanent residency status e.g. Citizenship certificate, passport and/or passport and visa.  (Please attach supporting documentation at the end of application) |

## PhD study

|  |  |
| --- | --- |
| Current year of PhD study |  |
| Field/s of research: |  |
| Description of PhD degree (max. 3 lines) |  |

## Where did you find out about the Academy's program?

|  |  |
| --- | --- |
| Please tick one | Academy email register  Academy mailing list  Employer’s noticeboard or newsletter  Other  Please describe: |

## Field of science most relevant to your research

*Full list can be found after Guidelines for Applicants.*

|  |  |
| --- | --- |
| Field of science |  |
| Speciality |  |

## Experience with entrepreneurship

Please choose one of the following and provide details (max. half a page).

|  |
| --- |
| I have already taken a course in entrepreneurship during my studies  I have already written a business plan  I have a medium/long-term entrepreneurship project  I have no experience in entrepreneurship  Other  Please describe: |
| Details of experience (max half a page) |

## Reasons for application

In no more than one A4 page, covering the points below.

* Aims, objectives and motivation for participating in this event
* What is your capacity to contribute to this event?
* How will attending this event contribute to your career?

|  |
| --- |
| (Maximum length one A4 page – this text box will expand) |

## Letter of support

Provide a strong letter of support (on letterhead) from your university/organisation that discusses your suitability to participate in this event and provides assurances that it will provide financial support for you to travel to Adelaide.

**Please note all costs relating to travel, accommodation and meals outside of the event will be the applicant’s responsibility.**

(Please attach supporting documentation at the end of application)

## **IMPORTANT NOTICE**

Only applications submitted by a research office or, if from the private sector, grants manager, will be considered. It is the research office/grants manager’s responsibility to ensure that all the necessary documents have been submitted. Incomplete applications may be excluded from the selection procedure.

The Academy will acknowledge receipt of this application within 48 hours following the grant deadline. If you do not receive acknowledgement that this application has been received please contact the Academy immediately. No late applications will be accepted.

Applications are considered carefully by a selection panel with diverse expertise put together by the French Embassy. The decisions of the panel are based on the assessed competitiveness of the proposal. The Academy is not able to enter into discussion or correspondence regarding the reasons why an application is successful or not.

*Please insert electronic signatures below:*

|  |  |
| --- | --- |
| Signature of **applicant**: | |
|  | |
| Name: |  |
| Date: |  |

Australian–French Entrepreneurship Challenge 2017

# GUIDELINES FOR APPLICANTS

**Deadline for applications**: **COB Monday 22 May 2017**

**Lodging your application:** Complete the application form and submit it electronically to: [grants@science.org.au](mailto:grants@science.org.au)

**Attach supporting documents:** 1. Proof of Australian citizenship/Australian permanent residency (only for applicants not born in Australia)

2. Curriculum Vitae or track record

3. Letter of support

4. Copy of passport valid until at least 30 June 2018

**Receipt of application form:** The Academy will acknowledge receipt of this application **within 48 hours following the grant deadline**. If you do not receive acknowledgement that this application has been received please contact the Academy immediately. No late applications will be accepted.

**Notification of outcome:** The Academy expects that all applicants will be notified of the outcome on 2 June 2017.

**Contact:** [grants@science.org.au](mailto:grants@science.org.au)

|  |
| --- |
| **NO LATE APPLICATIONS WILL BE ACCEPTED** |

# FIELDS OF RESEARCH

| **Field of research** | **Speciality** |
| --- | --- |
| Agricultural Sciences | * Animal Production * Crop and Pasture Production * Environment Sciences * Fisheries Sciences * Forestry Sciences * General * Horticulture * Land, Parks and Agriculture Management * Other * Other (Aquaculture) * Soil and Water Sciences * Veterinary Sciences |
| Applied Sciences and Technologies | * Aerospace Technologies and Engineering * General * Industrial Biotechnology & Food Sciences * Manufacturing, Process Technologies & Engineering * Material Sciences & Technologies * Other * Other (Photonics) |
| Biological Sciences | * Biochemistry and Cell Biology * Biotechnology * Botany * Clinical Chemistry * Clinical Sciences * Ecology (and evolution) * General * Genetics, Molecular Biology and Biotechnology * Health Services * Medical Biochemistry * Medical Microbiology * Microbiology * Neurosciences * Oncology * Other * Other (Aquaculture) * Other (Bioinformatics/Computational Biology) * Other (Biophysics) * Other (Cell Biology, Immunohistochemistry) * Other (Comparative Animal Physiology) * Other (Environmental Microbial Ecology) * Other (Forensic Science) * Other (Molecular Microbiology) * Other (Structural Biology) * Pharmacology * Physiology * Public Health * Zoology |
| Chemical Sciences | * Analytical Chemistry * General * Inorganic Chemistry * Macromolecular * Organic Chemistry * Other * Other (Biological Inorganic Chemistry) * Other (Biomaterials) * Other (Chemical Oceanography) * Other (Material Conservation) * Other (Polymers/Biomaterials) * Other (Surface Chemistry) * Other (Wine Science) * Physical Chemistry (Inc. Theoretical & Structural) * Theoretical and Computational |
| Earth Sciences | * Atmospheric Sciences * General * Geochemistry * Geography * Geology * Geophysics * Hydrology * Oceanography * Other * Other (Antarctic Palaeoclimatology) * Other (Archaeology) * Other (Biogeochemistry) * Other (Costal/environmental Hydrodynamics) * Other (Geodynamics) * Other (Palaentology) * Other (Paleoclimatology) * Other (Satellite Geodesy) * Other (Space Science) * Other (Vertebrate Paleontology) |
| Engineering and Technology | * Aerospace Engineering * Automotive Engineering * Biomedical Engineering * Chemical Engineering * Civil Engineering * Communications Technologies * Computer Hardware * Electrical & Electronic Engineering * Environmental Engineering * General * Industrial Biotechnology and Food Services * Interdisciplinary Engineering * Manufacturing Engineering * Maritime Engineering * Materials Engineering * Mechanical and Industrial Engineering * Metallurgy * Mining & Mineral Processing * Other * Other (Architectural & Urban Engineering) * Other (Combustion Engineering) * Other (Construction Management and Innovation) * Other (Energy Engineering) * Other (Energy Planning and Policy) * Other (Environmental Engineering) * Other (Geomatics, Mapping, Remote Sensing) * Other (Hydrogen Energy Systems) * Other (Nanotechnology) * Other (Renewable Energy Engineering) * Other (Transport Systems Engineering) * Petroleum Engineering * Resources Engineering |
| Environment Management | * Environmental Management * Other * Other (Geographical Information Science) |
| IT, Computer & Communications Technologies | * Artificial Intelligence, Signal & Image Processing * Communication Technologies * Computation Theory and Mathematics * Computer Hardware * Computer Software * Data Format * General * Information Systems and Technologies * Other * Other (Computer Graphics and Virtual Reality) * Other (Geospatial Information Sciences) * Other (Optimisation methods in Telecommunication) * Other (Robotics) * Other (Wearable Computing/Augmented Reality) * Other (Web Services) * Other information, Computing & Communication |
| Mathematical Sciences | * Applied Mathematics * General * Other * Other (Operations Research) * Other (Systems Theory) * Pure Mathematics * Statistics |
| Medical and Health Sciences | * Clinical Sciences * Complimentary/Alternative Medicine * Dentistry * General * Health Services Research * Human Movement and Sports Science * Immunology * Medical Biochemistry and Clinical Chemistry * Medical Microbiology * Medical Physiology * Neurosciences * Nursing * Optometry * Other * Other ( Orthopaedics) * Other (Behavioural Neuroscience/Experimental Psych * Other (Clinical Psychology) * Other (Fibre Optic Medical Imaging/ Endoscopy) * Other (Forensic Dentistry) * Other (Gastronenterology) * Other (Molecular Parasitology) * Other (Nuclear Medicine) * Other (Oncology) * Other (Ophthalmology) * Other (Proteomics) * Other (Psychology) * Other (Rehabilitation) * Other (Speech Pathology) * Other(Psychology) * Pharmacology & Pharmaceutical Sciences * Public Health Research |
| Physical Sciences | * Acoustic & Optical Physics * Astronomical Sciences * Atomic, Molecular, Nuclear, Particle & Plasma * Classical Physics * General * Other * Other ( Space Science: Ionospheric/Magnetospheric * Other (Biological Physics) * Other (Optical Physics) * Other (Quantum Optics) * Other (UV Measurement) * Theoretical and Condensed Matter Physics |
| Social Sciences and Humanities | * General |