IMéRA, Institute for Advanced Study, Aix-Marseille University

CALLS FOR INDIVIDUAL APPLICATIONS

Deadline: Friday 18 November 2016 (this date included)

For residence schemes scheduled
Between 11 September 2017 and 13 July 2018

ONLY electronic applications can be submitted on IMéRA's website (candidatures-imera.univ-amu.fr).
Applications sent by e-mail or by post will NOT be considered.

Public announcement of the results: Friday 19 February 2016

These calls include:

1. General Call for Applications – p. 4
2. IMéRA/Inserm Call for Applications – p. 5
3. IMéRA/LabexMed Call for Applications – p. 6
4. IMéRA/OTMed Call for Applications – p. 7
5. IMéRA/BLRI Call for Applications – p. 8
6. IMéRA/AMSE Call for Applications – p. 9
7. IMéRA/MuCEM Call for applications – p.10
8. IMéRA/SIRIC Call for applications – p. 12
9. IMéRA/IRD Call for applications for Chair in Sustainable Development – p.13

General information on resident acceptance conditions and specific aspects of each call for application (reception dates, eligibility conditions, selection criteria) can be found below.

Applicants can submit one or several applications.
A foundation of Aix-Marseille University, IMéRA is an Institute for Advanced Study, a unique research centre where both emerging and top-level scientists can take advantage of residence schemes to carry out innovative research projects.

**IMéRA is specifically aimed at fostering cross-disciplinary projects.**

It receives scientists and artists of all disciplines (in residence between 3 and 10 months), as well as a few cross-disciplinary teams with joint projects for short stays (2 to 4 weeks). Residents carry out their research in connection with Aix-Marseille University (AMU) teams and laboratories or with partner bodies.

Research undertaken at the Institute is meant to develop interaction within social science, within science, between social science and hard, experimental and health sciences, and links between art and science.

The Institute thus contributes to the emergence and development of world-class cross-disciplinary research approaches on Aix-Marseille University ground and grooms young researchers for such approaches.

It also enthusiastically welcomes projects bearing on Mediterranean territories or submitted by researchers from the Mediterranean rim.

In their applications, candidates should clearly demonstrate their interest in cross-disciplinary projects on the basis of their research or itineraries, by:

- providing a list of already experienced cross-disciplinary collaborations or of publications calling for such collaboration schemes; or
- proposing to start one such collaboration and specifying its characteristics; or
- detailing expected contributions from cross-fertilisation of their own research program with perspectives and intellectual resources of other disciplines.

**Calls for Applications**

1. **General Call** for Applications – p. 4
2. **IMéRA-Inserm Call** for Applications – p. 5
3. **IMéRA-LabexMed Call** for Applications – p. 6
4. **IMéRA-OTMed Call** for Applications – p. 7
5. **IMéRA-BLRI Call** for Applications – p. 8
6. **IMéRA-AMSE Call** for Applications – p. 9
7. **IMéRA/MuCEM Call** for applications – p.10
8. **IMéRA/SIRIC Call** for applications – p. 12
9. **IMéRA/IRD Call** for applications for Chair in Sustainable Development – p.13

General information on resident acceptance conditions and specific aspects of each call for application (reception dates, eligibility conditions, selection criteria) can be found below.

**Applicants can submit one or several applications.**

**IMPORTANT NOTICE - Eligibility conditions vary according with applications:**

- General call is open to scientists with university or researcher position in a foreign institution, and artists residing outside France. It is not targeted;
- Specific calls are open only to scientists with university or researcher position in a foreign institution, and cover research disciplines or themes.

**Application**

**Deadline: 18 November 2016 (this date included)**

Applications must be in English or French.

Candidates must submit their applications EXCLUSIVELY on IMéRA’s website (candidatures-imera.univ-amu.fr). Applications sent by e-mail or by post will NOT be considered.
Online applications must include:

- Duly completed application form (mandatory fields);
- Files to be downloaded:
  - Curriculum Vitae with a list of publications (and/or creations/exhibitions for artists);
  - Presentation of research project (maximum 5 pages) with selective bibliography;
  - For junior researchers: one to three letters of recommendation;
  - Additional documents specific to each call.

Living Conditions

Living conditions are the same for all residents, be they applicants to general or specific calls.

Remuneration

Scientist remuneration

Scientists fall into two classes:

- Junior: €2,300 net monthly allowance
- Senior: €3,500 net monthly allowance

Junior Class: Researchers who have 2 to 9 years of full-time research experience after obtaining the PhD (PhD training is not considered in the calculation of experience) as at the closing date of the call for applications.

Senior Class: Top-level researchers with minimum 10 years’ experience in full-time research after obtaining the PhD (PhD training is not considered in the calculation of experience) as at the closing date of the call for applications, and university professors.

Artist remuneration

IMéRA will pay an allowance or a salary to artists depending on their candidate status.

Artists will receive a €2,300 net monthly allowance or salary.

Accommodation

IMéRA provides free accommodation to residents in one of the apartments of the institute, situated in "Parc Longchamp" in the center of Marseille.

Requests for familial hosting at IMéRA shall absolutely be mentioned in the application form, for consideration. These requests will be satisfied within the constraints of the available accommodations at IMéRA’s disposal, i.e. 14 apartments from which 4 can host families (3 apartments for a couple with one child, 1 for a couple with 2 children).

Transport

IMéRA will pay for the residents’ ticket from their usual place of residence to Marseille and back.

Research means

Within the limits of the available budget, IMéRA can fund missions and initiatives related to research projects.

IMéRA does not finance production means for resident artists planning to make pieces of work.

 Resident commitments

The resident accepts the charter of the Institute which involves several commitments, including: residence at the institute, contribution to IMéRA’s activities and publications, participation in the residents’ lunch and seminar every week, and dissemination of information on the resident’s activities and achievements by IMéRA.

http://imera.univ-amu.fr/en/commitments-resident
1 – IMéRA GENERAL CALL

IMéRA is open to and receives scientists and artists from all disciplines. It gives preference to high-aspiring research projects conducive to inter-disciplinary collaboration on complex science issues or major society challenges.

IMéRA also enthusiastically welcomes projects bearing on Mediterranean territories or submitted by researchers from the Mediterranean rim.

Residents carry out their research in connection with Aix-Marseille University (AMU) teams and laboratories or with partner bodies. A statement of interest from a researcher of Aix-Marseille shall necessarily be included in the application file.

Schedule (General Call)

Deadline: 18 November 2016 (this date included)

Duration of residences: 5 or 10 months

Residence periods (to be chosen by the candidates, several choices are possible):

- 11 Sept 2017 to 9 Feb 2018 (5 months) – scientists and artists
- 19 Feb 2018 to 13 July 2018 (5 months) – scientists and artists
- 11 Sept 2017 to 13 July 2018 (10 months) – only scientists

Who can qualify? (General Call)

This call is open to scientists with official status and artists of all disciplines, both junior and senior.

To be eligible, scientist applicants must meet the following 3 conditions:

- Not to have lived in France more than 12 months during the three years preceding this call for applications;
- Hold a Doctorate or PhD;
- Hold a university or research position for a minimum of two years as at the closing date of this call for applications.

To be eligible, artist applicants must meet the following 2 conditions:

- Not to have lived in France more than 12 months during the three years preceding this call for applications;
- Carry out a research project in connection with science.

Selection Criteria (General Call)

Application assessment criteria include, but are not limited to:

- Candidate’s course;
- Research project;
- Interdisciplinary component;
- Relevance of the research project in terms of its connection with the Aix-Marseille area (potential interaction with local facilities, teams and research centres; use of local resources – field, archives, etc.).

Application (General Call)

Online applications (candidatures-imer.univ-amu.fr) must include:

- Duly completed application form (mandatory fields);
- Files to be downloaded:
  - Curriculum Vitae with a list of publications (and/or creations/exhibitions for artists);
  - Presentation of research project (maximum 5 pages) with selective bibliography;
  - A statement of interest from a researcher of Aix-Marseille;
  - For junior researchers: one to three letters of recommendation.
2 IMéRA/Inserm Call

Through its mission statements as an institution in terms of theoretical and applied research in life sciences and health, Inserm (French National Institute of Health and Medical Research) aims at advancing scientific research and fostering the transfer of such knowledge to clinical applications (http://www.paca.inserm.fr/).

Schedule (IMéRA/Inserm Call)

Deadline: 18 November 2016 (this date included)

Duration of residences: 3 months

Residence periods (to be chosen by the candidates, several choices are possible):

- 1 Sept to 30 Nov 2017
- 15 Sept to 15 Dec 2017
- 3 Oct to 30 Dec 2017

Who can qualify? (IMéRA/Inserm Call)

IMéRA residence schemes under the specific IMéRA/Inserm Call for Applications are open to junior researchers from all countries holding a position in a foreign institution and specialized in Biomedicine, Biophysics, Bioinformatics or Health Economics.

To be eligible, scientist applicants must meet the following 4 conditions:

- Not to have lived in France more than 12 months during the three years preceding this call for applications;
- Hold a Doctorate or PhD;
- Hold a university or research position for a minimum of two years as at the closing date of this call for applications;
- Be specialized in Biomedicine, Biophysics, Bioinformatics or Health Economics

Selection Criteria (IMéRA/Inserm Call)

Application assessment criteria include, but are not limited to:

- Candidate’s course;
- Research project;
- Interdisciplinary component;
- Interaction perspective with Inserm laboratories Aix-Marseille Region.

Application (IMéRA/Inserm Call)

Online applications (candidatures-imera.univ-amu.fr) must include:

- Duly completed application form (mandatory fields);
- Files to be downloaded:
  - Curriculum Vitae with a list of publications;
  - Presentation of research project (maximum 5 pages) with selective bibliography;
  - One to three letters of recommendation;
  - A letter of approval of the Director of Inserm Unit (Aix-Marseille site) providing the resources needed to research presented.
3 – IMéRA/LabexMed Call

The IMéRA/LabexMed specific call is aimed at researchers (scientists) with a project in connection with the Mediterranean.

LabexMed, a laboratory of excellence sponsored by the university foundation A*MIDEX, includes 16 Aix-Marseille joint research units in social sciences.

LabexMed’s ambition is to make progress in cross-disciplinary, integrated research on the Mediterranean on the strength of its partner units’ disciplines (archaeology, history, anthropology, sociology, geography, political science, economics, law, philosophy, epistemology) and to stimulate dialogue between man and social sciences and earth, life and environment sciences at all time and space scales.

Schedule (IMéRA/LabexMed Call)

Deadline: 18 November 2016 (this date included)

Duration of residences: 5 or 10 months

Residence periods (to be chosen by the candidates, several choices are possible):
- 11 Sept 2017 to 9 Feb 2018 (5 months)
- 19 Feb 2018 to 13 July 2018 (5 months)
- 11 Sept 2017 to 13 July 2018 (10 months)

Who can qualify? (IMéRA/LabexMed Call)

Special LabexMed residences at IMéRA are open to researchers (senior or junior) in all disciplines and of all nationalities with a regular status in foreign institutions.

To be eligible, scientist applicants must meet the following 4 conditions:
- Not to have lived in France more than 12 months during the three years preceding this call for applications;
- Hold a Doctorate or PhD;
- Hold a university or research position for a minimum of two years as at the closing date of this call for applications;
- Carry out a research project in line with themes and fieldwork related to the Mediterranean.

Selection Criteria (IMéRA/LabexMed Call)

Application assessment criteria include, but are not limited to:
- Candidate’s course;
- Research project;
- Interdisciplinary component;
- Interaction perspective with LabexMed programme partner research centres as well as with Aix-Marseille University research centres and teams.

Application (IMéRA/LabexMed Call)

Online applications (candidatures-imera.univ-amu.fr) must include:
- Duly completed application form (mandatory fields);
- Files to be downloaded:
  - Curriculum Vitae with a list of publications;
  - Presentation of research project (maximum 5 pages) with selective bibliography;
  - For junior researchers: one to three letters of recommendation.
4 – IMéRA/OT-Med Call

The IMéRA/OT-Med specific call is aimed at scientists with a project in connection with global changes and natural hazards in the Mediterranean basin and the semi-arid Sahel regions.

OT-Med (Objective Earth - Mediterranean Basin), a laboratory of excellence sponsored by the university foundation A*MIDEX, includes 10 research laboratories and a research federation. Its teams are multidisciplinary including environmental sciences, ecology, law, economic and social sciences (www.otmed.fr).

**Schedule (IMéRA/OT-Med Call)**

**Deadline:** 18 November 2016 (this date included)

**Duration of residences:** 5 or 10 months

**Residence periods** (to be chosen by the candidates, several choices are possible):

- 11 Sept 2017 to 9 Feb 2018 (5 months)
- 19 Feb 2018 to 13 July 2018 (5 months)
- 11 Sept 2017 to 13 July 2018 (10 months)

**Who can qualify? (IMéRA/OT-Med Call)**

Special Labex OT-Med residences at IMéRA are open to researchers (senior or junior) in all disciplines and of all nationalities with a regular status in foreign institutions.

To be eligible, scientist applicants must meet the following 4 conditions:

- Not to have lived in France more than 12 months during the three years preceding this call for applications;
- Hold a Doctorate or PhD;
- Hold a university or research position for a minimum of two years as at the closing date of this call for applications;
- Carry out a research project in connection with global changes and natural hazards in the Mediterranean basin and the semi-arid Sahel regions.

**Selection Criteria (IMéRA/OT-Med Call)**

Application assessment criteria include, but are not limited to:

- Candidate's course;
- Research project;
- Interdisciplinary component;
- Interaction perspective with OT-Med programme partner research centres as well as with Aix-Marseille University research centres and teams. It is essential to have got in touch with a researcher of the team aimed before submitting an application.

**Application (IMéRA/OT-Med Call)**

Online applications (www.candidatures-imera.univ-amu.fr) must include:

- Duly completed application form (mandatory fields);
- Files to be downloaded:
  - Curriculum Vitae with a list of publications;
  - Presentation of research project (maximum 5 pages) with selective bibliography;
  - A statement of interest from a researcher of Aix-Marseille;
  - For junior researchers: one to three letters of recommendation.
5 – IMéRA/BLRI Call

The IMéRA/BLRI specific call is aimed at researchers (scientists) carrying out projects on the theme “Language and Brain”.

The Brain & Language Research Institute (BLRI) is a federation of 7 research institutes, encompassing the fields of linguistics, neuroscience, informatics, medicine and psychology. It includes 4 experimental platforms, which provide for state of the art experimentation in fMRI, MEG, EEG and primate studies. In addition, the BLRI provides an interactive service, to help with data analysis. The BLRI aims to elucidate the underpinnings of human language, via the interaction and intersection of modelling, experimentation and informatics. Its ultimate goal is to elaborate a generic model of language processing and the cerebral basis thereof (www.blri.fr).

Schedule (IMéRA/BLRI Call)

Deadline: 18 November 2016 (this date included)

Duration of residences: 5 or 10 months

Residence periods (to be chosen by the candidates, several choices are possible):

- 11 Sept 2017 to 9 Feb 2018 (5 months)
- 19 Feb 2018 to 13 July 2018 (5 months)
- 11 Sept 2017 to 13 July 2018 (10 months)

Who can qualify? (IMéRA/BLRI Call)

Special BLRI residences at IMéRA are open to researchers (senior or junior) in all disciplines and of all nationalities with a regular status in foreign institutions.

To be eligible, scientist applicants must meet the following 4 conditions:

- Not to have lived in France more than 12 months during the three years preceding this call for applications;
- Hold a Doctorate or PhD;
- Hold a university or research position for a minimum of two years as at the closing date of this call for applications;
- Carry out a research project in connection with the theme “Language and Brain”.

Selection Criteria (IMéRA/BLRI Call)

Application assessment criteria include, but are not limited to:

- Candidate's course;
- Research project;
- Interdisciplinary component;
- Interaction perspective with BLRI research centres: LPL (UMR 7309), LPC (UMR 7290), LIF (UMR 7279), LNC (UMR 7291), INT (UMR 7289), LIA (EA 4128), INS (INSERM 1106).

Application (IMéRA/BLRI Call)

Online applications (candidatures-imera.univ-amu.fr) must include:

- Duly completed application form (mandatory fields);
- Files to be downloaded:
  - Curriculum Vitae with a list of publications;
  - Presentation of research project (maximum 5 pages) with selective bibliography;
  - A statement of interest from a researcher of Aix-Marseille;
  - For junior researchers: one to three letters of recommendation.
The IMéRA/AMSE call for projects is open to researchers in economics, but also in the following disciplines, insofar as the project allows for interaction with the economic science: biology and medicine, law, geography, history, mathematics, neuroeconomics, philosophy, statistics, political science and sociology.

Within the framework of this call, all research projects will be considered, especially those that present a certain element of risk in launching a particularly innovative project, and those aiming to produce a work of synthesis.

As an example, IMéRA/AMSE are particularly interested in projects concerning economic philosophy, inequality, development, economic geography, neuroeconomics and historical perspectives on growth.

Aix-Marseille Sciences Economiques/Aix-Marseille School of Economics (AMSE) was selected in 2011 as a Labex (Laboratory of Excellence) within the framework of the Grand Emprunt. AMSE is part of Aix Marseille University and is structured around three research centres: Greqam (centre for economic research), Sesstim (research centre for the economics and social sciences of health and medical information processing) and Idep (a public-economics think-tank).

AMSE has three missions. Firstly, it presents a vast programme of research on the theme "Gobalization and public action", which covers projects ranging from international trade to the formalization of social preferences, the study of inequality, development and environmental economics. Secondly, AMSE proposes Master's and PhD level courses, leading to career opportunities in academia and international institutions. Thirdly, AMSE is also focused on the valorization of economics research results among local authorities, public administration and business, and information of the general public (http://www.amse-aixmarseille.fr).

**Schedule (IMéRA/AMSE Call)**

**Deadline:** 18 November 2016 (this date included)

**Duration of residences:** 4, 6 or 10 months

**Residence periods** (to be chosen by the candidates, several choices are possible):

- 4 Sept to 29 Dec 2017 (4 months)
- 15 Jan to 13 July 2018 (6 months)
- 4 Sept 2017 to 6 July 2018 (10 months)

**Who can qualify? (IMéRA/AMSE Call)**

Special AMSE residences at IMéRA are open to researchers (senior or junior) in all disciplines and of all nationalities with a regular status in foreign institutions.

**To be eligible, scientist applicants must meet the following 4 conditions:**

- Not to have lived in France more than 12 months during the three years preceding this call for applications;
- Hold a Doctorate or PhD;
- Hold a university or research position for a minimum of two years as at the closing date of this call for applications;
- **Present a project in the field of economics or allowing for interaction with economics.**

**Selection Criteria (IMéRA/AMSE Call)**

Application assessment criteria include, but are not limited to:

- Candidate’s course;
- Research project;
- Interdisciplinary component;
- The prospect of interactions with the AMSE (Greqam and SESSTIM) and any other research centre of Aix Marseille University.

**Application (IMéRA/AMSE Call)**

Online applications (candidatures-imera.univ-amu.fr) must include:

- Duly completed application form (mandatory fields);
- Files to be downloaded:
  - Curriculum Vitae with a list of publications;
  - Presentation of research project (maximum 5 pages) with selective bibliography;
  - For junior researchers: one to three letters of recommendation.
The IMéRA/MuCEM call is open to creators, researchers from all social science disciplines, in particular anthropologists and ethnologists, as well as heritage and Mediterranean museography professionals.

The aim of MuCEM is to understand the dynamics of contemporary Mediterranean societies, in close connection between conservation, creation and research, with a view to presenting them to the public.

Its collection hinges on 9 thematic clusters "Body, Appearance, Sex"; "Domestic Life"; "Public Life"; "Religions and Beliefs"; "Food, Agriculture, Breeding"; "Crafts, Industry and Commerce"; "Sport and Health"; "Arts"; "Mobility, Ethnic Mingling and Communications."


For the subsequent years, MuCEM is currently investigating exhibition projects on “Jean Dubuffet, Ethnographer”, “Georges-Henri Rivière, Inventor of the Modern Museum”, “Gauguin and Folk Arts” and on health issues: "Virus—Who’s Guilty?"

The permanent exhibition “Gallery of the Mediterranean” is renewed in parts every three years.

Various study projects are open depending on annual exhibition, seminar or conference programmes, bearing mainly on the following subjects: Art and Popular Culture, Mediterranean Food, Mediterranean Fisheries, Borders, People and Goods Movement, Historiography of Ethnology in the Mediterranean, Connection Between Gender and Transition Societies, New Forms of Narratives for Humanities and Social Science, Making the Contemporary Heritage, Visual Anthropology, Contemporary Art and Anthropology.

In addition, MuCEM is developing an important training project for heritage professionals—which it wishes to extend to the Mediterranean—including on the museology of social issues.

In line with the above, residency schemes aim at the following:

- Production of Mediterranean knowledge from the museum’s collection in the context of its extension to the Mediterranean;
- Contribution to debates on any one of the themes or exhibition projects mentioned;
- Contribution to prospects of heritage training development issues.

Residents will conduct research within the museum’s research and teaching department in consultation with the curating team and relevant research laboratories (AMU and partners).

The MuCEM scientific and cultural project can be viewed on: http://www.mucem.org/fr/contenu/textes-de-references#Projet-Scientifique-et-Culturel

For further information contact International Research & Training Cooperation Officer yolande.padilla@mucem.org

Schedule (IMéRA / MuCEM Call)

Application deadline: 18 November 2016 (included)

Duration of residencies: 5 or 10 months

Residency periods proposed: (at applicants’ choice, several options possible):

- 19 Feb 2018 to 13 July 2018 (5 months)
- 11 Sept 2017 to 13 July 2018 (10 months)

Who can qualify? (IMéRA/MuCEM Call)

To be eligible, applicants must meet the following conditions:

- Not to have lived in France more than 12 months during the three years preceding this call for applications;
- Hold a Doctorate or PhD (for scientists).
Selection Criteria (IMéRA/MuCEM Call)

Application assessment criteria include, but are not limited to:

- Candidate’s course;
- Research project;
- Interdisciplinary component;
- Interaction perspective with MuCEM and Aix-Marseille laboratories.

Application (IMéRA/MuCEM Call)

Online applications (candidatures-imer.univ-amu.fr) must include:

- Duly completed application form (mandatory fields);
- Files to be downloaded:
  - Curriculum Vitae;
  - Presentation of research project (maximum 5 pages) with selective bibliography;
  - For junior researchers: one to three letters of recommendation.
8 - IMéRA / SIRIC Call

The IMéRA / SIRIC call is open to scientists from all fields of research wishing to set up a project focusing on oncology.

The Marseille SIRIC is a comprehensive cancer center which brings together a critical mass of over 750 scientists and physicians working in state-of-the-art hospitals, Institut Paoli Calmettes (IPC) and the Assistance Publique-Hôpitaux de Marseille (AP-HM) and their associated research centers. It is one of the 8 such centers labeled by the French Institute for Cancer. The aim of the SIRIC is to facilitate the integration of all aspects of research in oncology, from basic science, translational research to clinical therapeutic assays and socio-economic research, the ultimate goal being to improve patient care and allow broad access for patients to the latest innovations in oncology.

The SIRIC research teams are multidisciplinary bringing together scientists and clinicians, involved in basic biological research, translational, clinical and socio-economic research (www.siric-marseille.fr).

Schedule (IMéRA/SIRIC Call)

**Deadline:** 18 November 2016 (this date included)

**Duration of residences:** 5 or 10 months

**Residence periods** (to be chosen by the candidates, several choices are possible):

- 11 Sept 2017 to 9 Feb 2018 (5 months)
- 11 Sept 2017 to 13 July 2018 (10 months)

**Who can qualify? (IMéRA/SIRIC Call)**

This call is open to researchers (senior or junior) in all disciplines and of all nationalities with a regular status in foreign institutions.

To be eligible, scientist applicants must meet the following 4 conditions:

- Not to have lived in France more than 12 months during the three years preceding this call for applications;
- Hold a Doctorate or PhD;
- Hold a university or research position for a minimum of two years as at the closing date of this call for applications;
- Carry out a research project focusing on oncology.

**Selection Criteria (IMéRA/SIRIC Call)**

Application assessment criteria include, but are not limited to:

- Candidate's course;
- Research project;
- Interdisciplinary component;
- Interaction perspective with SIRIC-Marseille partner research centres as well as with Aix-Marseille University research centres and teams. It is essential to have got in touch with a researcher of the team aimed before submitting an application.

**Application (IMéRA/SIRIC Call)**

Online applications (candidatures-imera.univ-amu.fr) must include:

- Duly completed application form (mandatory fields);
- Files to be downloaded:
  - Curriculum Vitae with a list of publications;
  - Presentation of research project (maximum 5 pages) with selective bibliography;
  - A statement of interest from a researcher of SIRIC-Marseille;
  - For junior researchers: one to three letters of recommendation.
9 - IRD-IMéRA CHAIR IN SUSTAINABLE DEVELOPMENT

The specific call IMéRA / IRD aims to host a researcher in residence at IMéRA through an IRD-IMéRA Chair in Sustainable Development.

The IRD (French National Institute of Research for Development) is a multidisciplinary research institute dedicated to working closely with partner countries on global development issues. It uses an original approach on development research and pluridisciplinary expertise throughout its international network. Its aims at using its research and tools for the benefit of countries that make science and innovation the prime levers for development and at positioning research for development as a major tool for the new international development agenda.

The IMéRA/IRD chair is aimed to develop interdisciplinary research programs at the highest international quality standards on all the topics related to sustainable development, consistently with the UN Sustainable Development Goals.

Schedule (IMéRA / IRD Call)

Deadline: 18 November 2016 (this date included)

Duration of residence: 10 months

Residence period: 11 Sept 2017 to 13 July 2018 (10 months)

Who can qualify? (IMéRA/IRD Call)

This call is open to senior researchers in all disciplines with a regular status in foreign institutions, especially economics or sociology of development, with a research project related to Mediterranean and urban themes (coastal urbanization, energy transition, etc.) or on the theme of emergence (industrialization, etc.).

To be eligible, scientist applicants must meet the following 4 conditions:

- Not to have lived in France more than 12 months during the three years preceding this call for applications;
- Hold a Doctorate or PhD;
- Hold a university or research position for a minimum of two years as at the closing date of this call for applications;
- Have proven scientific excellence in one of the research areas related to sustainable development.

Selection Criteria (IMéRA/IRD Call)

Application assessment criteria include, but are not limited to:

- The scientific excellence of the researcher according to the highest international standards in the field,
- The scientific excellence of the project including its interdisciplinary dimension, which is crucial for the insertion of the researcher in the dynamics of collective creation at IMéRA,
- The capacity to carry the scientific collaboration between IRD and IMéRA as part of the Chair of Sustainable Development activities

Candidature (IMéRA / IRD Call)

Online applications (candidatures-imer.univ-amu.fr) must include:

- Duly completed application form (mandatory fields);
- Files to be downloaded:
  - Curriculum Vitæ with a list of publications;
  - Presentation of research project (maximum 5 pages) with selective bibliography;
  - A statement of interest from a researcher of Aix-Marseille.