



Marie Curie – COFUND

Stipendien für Nachwuchswissenschaftler/innen
im Ausland

Zusammengestellt vom EU Buero der Technischen Universität Berlin



Vorwort

Die vorliegende Broschüre gibt einen Überblick über regionale, nationale und internationale Stipendienggeber, die ihre Förderprogramme aus Mitteln des Europäischen COFUND-Programms international geöffnet haben. Die Programme vergeben Stipendien an „erfahrene“ Nachwuchswissenschaftler/innen (üblicherweise Promovierete), um ihnen eine Zeit der Mobilität zu ermöglichen.

Wir haben aus einer Liste von 40 Programmen diejenigen ausgewählt, deren Fristen für die Antragstellung in Kürze zu erwarten sind. Der Überblick erhebt keinen Anspruch auf Vollständigkeit, da immer wieder neue Programme durch das COFUND Programm der EU gefördert werden, andere Programme ihre Förderung einstellen oder nur einmalig oder zweimalig ausgeschrieben haben. Einen Überblick über alle COFUND Programme gibt die Kooperationsstelle der Wissenschaftsorganisationen (KOWI) auf ihrer Webseite: http://www.kowi.de/desktopdefault.aspx/tabid-258/993_read-663/. Es ist geplant, die vorliegende Broschüre nach Informationsstand zu aktualisieren.

Das COFUND Programm der Europäischen Kommission unterstützt regionale, nationale und internationale Stipendienprogramme dabei, ihre Programme europäisch bzw. international zu öffnen. Der folgende Text zur Förderlinie der EU ist der Webseite der KOWI entnommen und gibt einen Einblick über die Art der ausgewählten Stipendien¹:

„Sowohl bestehende als auch neue regionale, nationale und internationale Fellowship-Programme, die den Zielen der Marie Curie Individual Fellowships entsprechen, können von der Europäischen Kommission finanziell unterstützt werden. Zielgruppe der Fördermaßnahme sind öffentliche Einrichtungen, Forschungseinrichtungen, Forschungsfördereinrichtungen, die Fellowship-Programme für erfahrene Wissenschaftler/innen ("experienced researcher", d.h. in der Regel Postdocs) anbieten.

Dabei soll mindestens einer der drei Fellowship-Typen genutzt werden:

- Forschungsaufenthalte in Drittstaaten (möglichst mit obligatorischer Rückkehrphase in Europa)
- Forschungsaufenthalte in EU-Mitgliedstaaten/Assoziierten Staaten für Wissenschaftler/innen aus EU-Mitgliedstaaten/Assoziierten und Drittstaaten

¹ http://www.kowi.de/desktopdefault.aspx/tabid-258/993_read-663/

- Reintegration von Wissenschaftlern/innen aus EU-Mitgliedstaaten/ Assoziierten Staaten, die mindestens 3 der letzten 4 Jahre in einem Drittstaat geforscht haben

Die Fellowships sollen insbesondere interdisziplinäre bzw. intersektorale Forschungsprojekte sowie die Erlangung einer unabhängigen Forscherposition unterstützen. Der Auswahlprozess der Fellows sollte auf internationalem Peer-review basieren und sich an den Maßstäben der Europäischen Forschercharta orientieren. Zudem sollen die Fellowships möglichst breit beworben und idealerweise für alle Nationalitäten zugänglich sein. Thematische Beschränkungen der Fellowshipprogramme sind möglich, jedoch sollte die Einschränkung auf bestimmte Gasteinrichtungen vermieden werden.“

Weitere Informationen

Da die hier vorgestellten Programme jeweils eigene Richtlinien und Schwerpunkte haben, verweisen wir auf die angegebenen Internetseiten.

Informationen und Beratung zu den von der Europäischen Kommission direkt betreuten Marie Curie Stipendien erhalten Sie bei der

Nationalen Kontaktstelle Mobilität:

<http://www.humboldt-foundation.de/nks/startseite.html>

und der

Kooperationsstelle EU der Wissenschaftsorganisationen (KOWI):

<http://www.kowi.de/desktopdefault.aspx/tabid-38/>

Hinweise erteilt auch das EU Büro der TU Berlin:

<http://www.tu-berlin.de/forschung>; Email: anette.schade@tu-berlin.de

Inhalt

1. Übersicht der ausgewählten Programme
2. Programme
 - 2.1 Science.eu.com
 - 2.2 VINNMER Fellowship
 - 2.3 IARC FELLOWS
 - 2.4 Fernand Braudel – IFER Fellowship
 - 2.5 EUROTALENTS
 - 2.6 Erwin Schrödinger Fellowship
 - 2.7 AMAROUT
 - 2.8 TRANSMOB_HU
 - 2.9 SIPOD

1. Übersicht – Marie Curie kofinanzierte Fellowship–Programme (Auswahl)

Land	Programm	Organisation	Geltungsbereich	Fachbereich	Qualifikation	Laufzeit	Bewerbungsfrist
Baskenland	Science.eu.com	Ikerbasque Basque Foundation of Science	Incoming: Baskenland, ES	Alle	Postdoktorand/in (Promotion vor Jan. 2007)	01.03.2010 - 28.02.2014	30.09.2011
Schweden	VINNMER Fellowship	The Swedish Governmental Agency for Innovation Systems	Incoming: SE Outgoing: weltweit	Alle	Postdoktorand/in	01.04.2009 - 31.03.2013	04.10.2011
Frankreich	IARC FELLOWS	INTERNATIONAL AGENCY FOR RESEARCH ON CANCER	Incoming: FR	Lebenswissenschaften	Postdoktorand/in oder M.D.	2012 - 2013	30.11.2011
Frankreich	Fernand Braudel - IFER Fellowship	Fondation Maison des sciences de l'homme	Incoming: FR Outgoing: EU	Geistes- und Sozialwissenschaften	Postdoktorand/in	01.02.2011 - 31.01.2015	31.03. und 30.09. jedes Jahr
Frankreich	EUROTALENTS	French Atomic Energy Commission (CEA)	Incoming: FR Outgoing: weltweit	Natur- und Lebenswissenschaften	Postdoktorand/in oder min. 4 Jahre Forschungserfahrung	01.03.2009 - 28.02.2013	laufend, keine Einreichfristen
Österreich	Erwin Schrödinger Fellowship	Austrian Science Fund	Outgoing: weltweit mit Rückkehrphase	Alle	Postdoktorand/in	fortlaufend	laufend, keine Einreichfristen
Spanien	AMAROUT Europe	Madrid Institute for Advanced Studies (IMEDIA)	Incoming: weltweit Reintegration: weltweit	Software, Energie, Lebensmittel, Werkstoffe, Nanowissenschaften, Netzwerke, Wasser, Sozialwissenschaften	Postdoktorand/in	02.03.2009 - 01.03.2013	laufend, keine Einreichfristen
Ungarn	TRANSMOB_HU	National Office for Research and Technology (NKTH)	Outgoing: weltweit Incoming: HU Reintegration: HU	Alle	Postdoktorand/in oder 4 Jahre Forschungserfahrung	20.04.2009 - 19.04.2013	laufend, keine Einreichfristen
Italien	SIPOD	Scuola Europea di Medicina Molecolare SEMM	Incoming: weltweit Reintegration: weltweit	Biomedizin	Postdoktorand/in	16.03.2009 - 15.03.2013	Termin wird in Juli 2011 bekanntgegeben

2. Programme

2.1 Science.eu.com	
Location	Bilbao, Spain
Programme and Organisation	<p>Ikerbasque, the Basque Foundation for Science, is a foundation promoted by the Basque Government through its Department of Education, Universities and Research in 2007.</p> <p>The main objective of Ikerbasque is to strengthen the science system by the attraction of senior and experienced researchers in all the fields of activity to work within the institutions of the Basque Science System.</p> <p>Ikerbasque offers 20 permanent contract positions for experienced researchers within any of the Basque Research Institution (Universities, BERC – Basque Excellence Research Centres, CRC/CIC – Cooperative Research Centres, Biomedical institutions and Technology Corporations, among others).</p> <p>The evaluation committee will only consider strongest candidates with excellent leadership capabilities and an outstanding research record.</p>
Scientific Area	All
Destination	Incoming: Basque country (ES)
Eligibility criteria	<p>The applicants must have their PhD completed before January 2007.</p> <ul style="list-style-type: none"> – Only researchers with a solid research track, senior level and international research experience will be considered. – Researchers with a permanent position in the Basque Country are not eligible under this call.
Duration of the fellowship	Ikerbasque awards permanent full-time contracts.
Closing date of next call	30.09.2011
Information	http://www.ikerbasque.net/call_2010_for_experienced_researchers.html

2.2 VINNMER Fellowship

Location	Stockholm, Sweden
Programme and Organisation	<p>The long-term objective of VINNMER PEOPLE is to significantly contribute to the career development of more research-qualified future leaders. One systematic weakness which has been identified is that relatively few women are qualifying in comparison with men. VINNMERPEOPLE is being implemented in order to promote women's qualification routes. In accordance with the governmental research bill, VINNOVA has allocated resources for the period 2007-2014 exceeding SEK € 55 million.</p> <p>VINNMER-PEOPLE will promote qualification and career development for people running needs-driven research within VINNOVA's fields of activity in collaboration between academia, industry and/or the public sector. VINNMER-PEOPLE will add substantially to the international part and profile including its funding structure for trans-national mobility.</p> <p>VINNMER-PEOPLE has been turned to mimic the individual fellowship schemes, mainly the IEF, IIF and OIF, under the People programme in FP7 in order to utilize the familiarity built up under the MARIE CURIE brand. VINNMER-PEOPLE will strongly emphasize the commitment of the host milieu to engage in the recruitment of the individual researcher. Therefore the host milieu has to commit them self financially to support half the salary. All international actions are expected to run for three years. To summarize some of the main features of the proposed programme: VINNMER-PEOPLE has three different actions.</p> <ol style="list-style-type: none"> 1. Incoming highly experienced international researcher (>10 years) 2. Incoming international experienced researcher 3. Outgoing international experienced researcher <p>There are also Pre-application grants, Tutoring support for PhD's at distance, Follow-up of the career plan together with the applicant R&I milieu, Networking activities for all participants under VINNMER-PEOPLE, Interactive research is planned to be initiated during 2009 to develop VINNMER-PEOPLE.</p>

Scientific Area	All
Destination	The incoming fellowships take place in Sweden. The outgoing fellowships may take place in any country.
Eligibility criteria	<ul style="list-style-type: none"> – Experienced researchers, in possession of a doctoral degree or having at least four years of full-time equivalent research experience. – Non-nationals and nationals who have resided outside of Sweden at least 3 out of the last 4 years. – The researcher must not have resided or carried out his/her main activity in the country of the host organisation for more than 12 months in the 3 years immediately prior to the Call deadline.
Duration of the fellowship	3 years
Closing date of next call	04.10.2011
Information	www.vinnova.se/vinnmer

2.3 IARC Fellows

Location	Lyon, France
Programme and Organisation	<p>The International Agency for Research on Cancer (IARC) is part of the World Health Organization (WHO), Specialized Agency of the United Nations.</p> <p>The IARC Fellowship Programme has been running successfully for over 40 years and aims to promote international collaboration in those aspects of cancer research related to IARC's own programme by providing training at the Agency in Lyons, France, for postdoctoral scientists who wish to pursue a career in cancer research.</p> <p>The IARC is particularly keen to promote the development of expertise in cancer research in low- and medium-resource countries by training postdoctoral researchers from these countries who can return to apply their new skills and expertise. Therefore, applications from candidates from low- and medium-resource countries or with projects related to low- and medium-resource countries are encouraged. Candidates must have spent less than five years abroad (including doctoral studies) and have finished their doctoral degree within five years of the closing date for application or be in the final phase of completing their doctoral degree (M.D. or Ph.D.).</p> <p>The fellowships in Lyons, France, are for a period of 2 years, the extension for a second year being subject to satisfactory appraisal. Upon successful completion, a modest return grant may be awarded to help the candidate start up an independent research programme linked to IARC activities upon return to his/her home country.</p> <p>The selection of postdoctoral Fellows is made by a Selection Committee composed of scientists of international reputation in the field of cancer research who are not members of the IARC staff, together with scientists working at IARC.</p>
Scientific Area	<p>Fellowships within IARC-Fellows will be awarded in the following areas of cancer research:</p> <p>epidemiology, biostatistics, environmental chemical carcinogenesis, cancer etiology and prevention, infection and cancer, molecular cell biology, molecular genetics, molecular pathology and mechanisms of</p>

	carcinogenesis, with emphasis on interdisciplinary projects.
Destination	IARC (International Agency for Research on Cancer) in Lyons, France
Eligibility criteria	<ul style="list-style-type: none"> - Postdoctoral scientists from any country, who intend to pursue a career in cancer research - Priority will be given to applicants from low- and medium-resource countries who can return to their home country to apply their new skills and experience, or to applicants from other countries with projects related and of benefit to low- and medium-resource countries - In those scientific disciplines covered by the programme - Have spent less than five years abroad (including doctoral studies) - Have finished the doctoral degree within five years of the closing date for application or be in the final phase of completing the doctoral degree (M.D. or Ph.D.)
Duration of the fellowship	2 years
Closing date of next call	30.11.2011
Information	http://www.iarc.fr/en/education-training/postdoc.php

2.4 Fernand Braudel – IFER Fellowship

Location	Paris, France
Programme and Organisation	<p>The "Fernand Braudel-IFER" programme offers postdoctoral fellowships in social and human science (SHS).</p> <p>The research stays are designed to enable researchers to</p> <ul style="list-style-type: none"> – Carry out an individual research project at a host laboratory – Integrate scientific networks in France or other European countries – Build lasting partnerships between their home institution and the host institutions. <p>The Fernand Braudel-IFER fellowships is divided into two sub-programmes:</p> <ol style="list-style-type: none"> 1. Postdoctoral fellowships for research stays in France (for researchers that belong to foreign research centres) – incoming <ul style="list-style-type: none"> – The “Fernand Braudel” (incoming) programme targets applicants from all countries except Germany. <p>Note: German researchers must apply through the specific DAAD-FMSH programme.</p> <ol style="list-style-type: none"> 2. Postdoctoral fellowships for research stays in other European countries (for researchers that belong to a French research centre) – outgoing <ul style="list-style-type: none"> – The Clemens Heller Programme is aimed at applicants residing in France that would like to benefit from a research stay in Germany. – The “Fernand Braudel” (outgoing) programme is aimed at applicants residing in France that would like to carry out a research stay in a European country (EU members and associated countries) other than Germany.
Scientific Area	<p>All social and human science disciplines are eligible.</p> <p>An interdisciplinary approach to research topics is encouraged.</p>
Destination	<p>Incoming fellows : it offers foreign researchers (or researchers living abroad) the possibility to do research in France</p> <p>Outgoing fellows : it offers French researchers (or researchers living in France) the possibility to do research in another European country</p>
Eligibility criteria	<p>Applicants must hold a PhD (or equivalent).</p> <p>The application must be submitted within six years of defending their doctoral dissertation. Exceptions may be granted for some cas-</p>

	<p>es of career breaks (e.g. interruptions due to maternity leave, illness, etc.).</p> <p>Incoming (i.e. non-French) applicants must belong to a research institution attached to a university, academy of sciences or other research entity in their home country. Barring exceptional circumstances, foreign candidates that have been residing in France for more than six months at the time of their application are not eligible for incoming fellowships.</p> <p>Outgoing applicants, i.e. those based in France regardless of their nationality, must be affiliated with a university or other research laboratory in France for at least two years.</p> <p>Applicants must be fluent in one of the working languages of the host laboratory:</p> <ul style="list-style-type: none"> - For incoming applicants, fluency in French or English is preferable; - For outgoing applicants, fluency in the language of the host country is preferable.
Duration of the fellowship	9 months (however, the length of the research stay can be adjusted if warranted for scientific reasons)
Closing date of next call	31.03. and 30.09. each year
Information	http://www.msh-paris.fr/en/research/mobility/fernand-braudel-ifer-fellowships/

2.5 EUROTOLENTS

Location	France
Programme and Organisation	<p>The "Eurotalents programme" will aim at increasing the mobility of scientists and at offering a boost in their careers thanks to the access to new research capacities. Eurotalent will open world class laboratories within CEA (Commissariat a l'Energie Atomique) and abroad to researchers having an excellent scientific experience and wanting to broaden their career via a research project in the scientific topic(s) of their choice within CEA well-known domains of expertise: (i) Energy, environment and climate change, (ii) Life sciences and biotechnology, (iii) Microelectronics, Nanosciences and nanotechnologies, (iv) Science and technology of high performance computing, (v) High energy physics, high energy density physics and physics of the universe.</p> <p>Eurotalents will thus offer fellowships to foreign researchers wanting to work in CEA (Incoming fellowships) or to French scientists aiming at developing their scientific career abroad (Outgoing fellowships). The selected researchers will also benefit from CEA network all over the world and have access to training courses in scientific and non scientific disciplines. Eurotalents will be directly operated by CEA that has already proved its capacity to efficiently manage European projects and national programmes according to strict rules. Eurotalents will exploit synergies between UE actions, CEA research facilities and scientific environment, and CEA quality of work. Thus, Eurotalents will contribute to the success of the European Research Area by attracting third country researchers and promoting European mobility.</p>
Scientific Area	Natural and Life Sciences
Destination	<p>Incoming fellowships (about 90 % of the total amount of fellowship): Non national researchers (from EU member, associated and third countries), or national researchers working in a foreign country for more than two years, who would like to continue their research activities within CEA.</p> <p>Outgoing fellowships (about 10 % of the total amount of fellowship): National researchers or non national researchers working in France for more than two years. (a return phase of 3 to 6 months in CEA is</p>

	compulsory)
Eligibility criteria	<p>Incoming fellowships (about 90 % of the total amount of fellowship): Non national researchers (from EU member, associated and third countries), or national researchers working in a foreign country for more than two years, who would like to continue their research activities within CEA.</p> <p>Outgoing fellowships (about 10 % of the total amount of fellowship): National researchers or non national researchers working in France for more than two years. (a return phase of 3 to 6 months in CEA is compulsory)</p>
Duration of the fellowship	1 year or 2 years
Closing date of next call	no fixed deadlines
Information	http://eurotalents.cea.fr/ , www.cea.fr

2.6 Erwin Schrödinger Fellowship

Location	Vienna, Austria
Programme and Organisation	<p>The Erwin Schrödinger Programm is the largest Outgoing-Program in Austria for basic research at postdoc level open to all disciplines and destinations.</p> <p>The program aims to support researchers to work abroad at leading research institutions and on leading research programmes to open up new areas of knowledge, new scientific approaches, methods and techniques. In this way it helps the fellows broadening and deepening their competence and establishing long lasting international co-operations. The very high impact of the Schrödinger fellows has been shown in the program evaluation. By improving the program with the possibility to apply also for a reintegration-phase, the FWF (Austrian Science Fund) has facilitated the critical return phase for the fellows and intends in this way on a long term counter the brain drain from Austria and consequently from the ERA.</p>
Scientific Area	Young and especially highly qualified scientists of any discipline.
Destination	The outgoing phase can take place in any Country all over the world. The reintegration phase takes place in Austria.
Eligibility criteria	<p>The applicants must not be older than 34 years or must have less than four years of postdoctoral experience.</p> <p>There are not nationality restrictions but the focus of the vital interest of the applicants must have been in Austria for at least three of the last ten years.</p> <p>Invitation from the foreign research institution.</p> <p>If a return phase is requested, confirmation of the Austrian research institution.</p>
Duration of the fellowship	<p>Outgoing phase: up to 2 years</p> <p>Reintegration phase: up to 1 year</p>
Closing date of next call	no fixed deadlines
Information	http://www.fwf.ac.at/en/projects/schroedinger.html

2.7 AMAROUT

Location	Madrid, Spain
Programme and Organisation	<p>AMAROUT Europe (http://software.imdea.org/amarout) is a Marie Curie Action (PEOPLECOFUND) to foster and consolidate the European Research Area by attracting to Europe and, in particular, to the region of Madrid top research talent. The programme is driven by IMDEA ("Madrid Institute for Advanced Studies") the new institutional framework established by the Government of the Region of Madrid to effectively combine and increase both public and private support for research of excellence in the region. IMDEA comprises a network of research institutes in areas of high economic impact, including: energy, food sciences, materials, nanotechnology, networks, social sciences, software, and water.</p> <p>AMAROUT will finance up to 132 researchers to join the IMDEA network of research institutes for one year (renewable up to twice). Both experienced and very experienced researchers from any country (worldwide) can apply for AMAROUT fellowships (incoming or reintegration) at any of the eight IMDEA Institutes participating in the programme (Software, Energy, Food, Materials, Nanoscience, Networks, Water, and Social Science).</p> <p>AMAROUT fellows will also be able to take advantage of the IMDEA ecosystem and to undertake their research activities in infrastructures and research teams of other regional RTD players.</p> <p>The AMAROUT selection criteria will be the candidate's demonstrated ability and commitment to research, as well as the match of experience and interests with the research theme and lines of the IMDEA Institute chosen by the candidate. Each candidate's merits will be judged quantitatively as well as qualitatively. Candidates with career breaks or variations in the chronological sequence of career steps are welcome.</p>
Scientific Area	IMDEA institutes participating in the programme are: Software, Energy, Food, Materials, Nanoscience, Networks, Water, and Social Science.
Destination	Incoming: worldwide Outgoing: worldwide
Eligibility criteria	Incoming: Both experienced or very experienced researchers from all nationalities. Re-integration: Both experienced or very experienced researchers

	with nationality from EU Member States or Associated Countries having carried out research in a Third country for at least 3 years.
Duration of the fellowship	One year (renewable up to twice).
Closing date of next call	no fixed deadlines
Information	http://amarout.imedia.org , http://www.imdea.org

2.8 TRANSMOB_HU

Location	Budapest, Hungary
Programme and Organisation	<p>In 2008 the two main funding bodies for applied and basic research in Hungary, the National Office for Research and Technology (NKTH) and the Hungarian Scientific Research Fund (OTKA) Office have developed a complex programme for supporting researchers' career development through their international mobility, which is proposed for the FP7 COFUND programme. The programme covers the following 3 activity areas:</p> <p>Outgoing mobility scheme: The scheme is open for those Hungarian experienced researchers, who would like to enlarge their specialised knowledge through the execution of research projects at outstanding international research sites. In the frame of the support scheme maximum 2 years of basic or applied research can be funded. Part of the funded period may be spent reintegrated to the Hungarian host institute.</p> <p>Incoming mobility scheme: The scheme is open for those non-Hungarian experienced researchers, who are nationals of an EU Member State, Associated county or a Third country, who would like to expand their specialised knowledge through the execution of research projects at outstanding research sites in Hungary. In the frame of the support scheme, maximum 2 years of basic or applied research can be funded.</p> <p>Reintegration scheme: The scheme is open for those experienced researchers, who aim to form research units in Hungary, who are nationals of an EU Member State or an Associated country and who lived for at least 36 months in a Third country prior to the submission of the proposal. In the frame of the support scheme, maximum 2 –3 years of basic or applied research can be funded, which helps the researchers to found the basis of a long-term research work at the host institute.</p>
Scientific Area	All
Destination	<p>The outgoing fellowships may take place all over the world.</p> <p>The incoming and reintegration fellowships take place in a host in-</p>

	stitute in Hungary.
Eligibility criteria	Outgoing fellowships: Hungarian experienced researchers, with a doctoral degree or at least 4 years of full time research experience Incoming fellowships: Non-Hungarian experienced researchers, nationals of an EU Member State, Associated or Third Country, with a doctoral degree or at least 4 years of full time research experience. Reintegration fellowships: experienced researchers, nationals from an EU Member State or an Associated Country, with a doctoral degree or at least 4 years of full time research experience and having lived for at least 36 months in a third country prior to the submission of the proposal.
Duration of the fellowship	Maximum 2 years (3 years in the Re-integration fellowships)
Closing date of next call	no fixed deadlines
Information	www.nkth.gov.hu

2.9 SIPOD

Location	Milan, Italy
Programme and Organisation	<p>This program encompasses the coordinated action of three major Biomedicine Research Centers and a Biotech shell in Lombardy, to launch a new Structured International Post-Doctoral program (SI-POD). These research centers operate in conjunction with the Scuola Europea di Medicina Molecolare (SEMM) whose aim is to promote the training and research of young scientists within emerging sectors of biomedicine. SIPOD is designed to attract excellent scientists and to boost their career as post-doctoral fellows towards becoming successful and independent group leaders. SIPOD aims to foster the incoming trans-national mobility and the reintegration of fellows.</p> <p>SIPOD is characterized by:</p> <ul style="list-style-type: none"> - Trans-national mobility and re-integration of fellows. - Freedom of choice for the fellows to select the research topic and destination within the receiving Host Institutions. - Equal Opportunities for men and women, and consideration of career breaks. - Higher education program based on five training activities: Patenting, Tech transfer and Licensing; Grants scouting, writing and management; Team leading and Group organization; Translational Research and Clinical Trials; Ethical issues in science. - Fostering the career development toward successful and independent group leaders. <p>This program stems from internal and external post-doctoral surveys indicating that at present the career transition from postdoctoral fellow to group leader (independent investigator) is not supported by an adequate training/educational support. SIPOD is designed to fill this gap.</p>
Scientific Area	Multidisciplinary research areas (Animal Models, Biochemistry, Bioinformatics, Cell Biology, Epigenetics, Genomics, Immunology, Molecular Genetics, Proteomics, Structural Biology)
Destination	The host institutions, located in Lombardy (Italy), are Istituto Europeo di Oncologia (IEO), Istituto Clinico Humanitas (ICH) and Istituto Firc

	di Oncologia Molecolare (IFOM).
Eligibility criteria	<p>Marie Curie International Mobility Fellowship scheme: (only for reintegration and incoming fellows)</p> <p>Candidates must hold a Doctorate Degree at the time of application or be awarded it within 2 months of the application. The doctorate degree must have been awarded no more than four years prior to the application. Exceptions are made for:</p> <ul style="list-style-type: none"> - women with children. One additional year per child can be claimed, up to a maximum of three years (i.e. 7 years from Doctorate degree award). - other documented career breaks. <p>Publication record: candidates must have at least one publication as first author (either accepted, in press or published) at the time of application.</p> <p>Candidates must provide at least two letters of references with their application.</p> <p>For reintegration fellowships, candidates must be Italian citizens, which are carrying out research in a third country (i.e. non-EU or associated countries) since 2/3 years. Candidates may have already returned to Italy, but for no more than 6 months prior to the application.</p> <p>For incoming fellowships, candidates must be non-Italian citizens of any nationality.</p>
Duration of the fellowship	The fellowship is for 2 years, with the possibility to renew for an additional one or two years.
Closing date of next call	Next call will be announced in Juli 2011.
Information	http://www.semm.it/PostDoc.php

Verantwortlich:

EU Buero der TU Berlin (Jacqueline Bock, Anette Schade)

Abteilung V Forschung

Straße des 17. Juni 135

10623 Berlin

Webadresse: www.tu-berlin.de/forschung

Email: anette.schade@tu-berlin.de

Stand 1. Juli 2011