

## CALL FOR NIE OR IRON SCHOLARSHIPS

### 1. Description of the call :

In the framework of the training program of the “Laboratoire d’excellence” NIE (Nanostructures in Interaction with their Environment) or IRON (Innovative Radiopharmaceuticals in Oncology and Neurology), students from France or abroad can apply for a Master 2 scholarship of the University of Strasbourg (cf. Appendix 1). These Master courses are in direct relation to one of the NIE or IRON founding laboratories:

- IPCMS : Institute of Physics and Chemistry of Materials of Strasbourg ([www-ipcms.u-strasbg.fr](http://www-ipcms.u-strasbg.fr))
- ICS : The Institut Charles Sadron ([www-ics.u-strasbg.fr](http://www-ics.u-strasbg.fr))
- ISIS : Institut de Science et d'Ingénierie Supramoléculaires ([www-isis.u-strasbg.fr](http://www-isis.u-strasbg.fr))
- IPHC : Institut Pluridisciplinaire Hubert Curien ([www.iphc.cnrs.fr](http://www.iphc.cnrs.fr))

### 2. Details of the scholarship :

*M1 students other universities than Strasbourg University (french or foreigners)*

- Financial support of 436€ per month during 5 months, from **Sept. 1<sup>st</sup> 2012 until January 31<sup>st</sup> 2013<sup>1</sup>**
- Accommodation in an university student room (or equivalent), directly paid by NIE during 10 months, from **Sept. 1<sup>st</sup> 2012 until June 30<sup>th</sup> 2013**

*M1 Students from University of Strasbourg*

- Financial support of 436€ per month during 5 months, from **Sept. 1<sup>st</sup> 2012 until January 31<sup>st</sup> 2013<sup>1</sup>**

### 3. Eligibility criteria :

Only students with an excellent academic background will be considered for this scholarship.

### 4. Application procedure :

The applicant should fill in the information form of Appendix 2, and provide the supporting documents listed below. All documents in pdf format should be exclusively sent by electronic mail, **before July 9<sup>th</sup> 2012 (12pm, French time)**, to:

**[phi-master-scholarship@unistra.fr](mailto:phi-master-scholarship@unistra.fr)**

---

<sup>1</sup> From 01.02.2013 to 30.06.2013: 436€ per month financial support provided by a research laboratory due to the mandatory internship.

Supporting documents:

- The filled information form with the explicit choice for one of the Master 2 degrees listed in Appendix 1, and the signed commitment to perform the research training in one of the NIE or IRON laboratories
- Copy of passport or national identity card (Schengen area) valid at least until July 31<sup>st</sup> 2013
- Curriculum Vitae
- Examination marks from the Master 1 (or equivalent) university year
- Letter presenting the applicant's motivations for the Master 2 degree, written in French or English
- Two recommendation letters from University teaching staff who supervised the applicant

## 5. Call schedule :

- Beginning of the application period : **June 18<sup>th</sup> 2012**
- Application submission deadline : **July 9<sup>th</sup> 2012** (12pm, French time)
- Files analysis : **from July 10<sup>th</sup> 2012 until July 13<sup>th</sup> 2012**
- Results divulgation : **July 16<sup>th</sup> 2012**

N.B.: The acceptance of the "NIE or IRON master's scholarship" application will not include the pre-registration at the University of Strasbourg, which is mandatory. This pre-registration can only be done by internet at the following address: <http://aria.u-strasbg.fr/uds/index.php>

**APPENDIX 1 : LIST OF M2 PROGRAMS PROPOSED WITHIN THE FRAMEWORK OF NIE OR  
IRON SCHOLARSHIPS CALL**

MASTER'S TITLE	WEBSITE	CONTACT
Condensed Matter and Nanophysics (MCN)	<a href="http://master-mc.u-strasbg.fr/?lang=en">http://master-mc.u-strasbg.fr/?lang=en</a>	Mebarek ALOUANI (IPCMS), Tél : +33 (0)3.88.10.70.06 mea@ipcms.u-strasbg.fr
Ingénierie des matériaux	<a href="http://mastermatériaux.u-strasbg.fr/form_ing_matériaux.php?lien=21">http://mastermatériaux.u-strasbg.fr/form_ing_matériaux.php?lien=21</a>	Aziz DINIA (IPCMS), Tél : +33 (0)3.88.10.70.67 aziz@unistra.fr
Physique des Rayonnements, Détecteurs, Instrumentation et Imagerie (PRIDI)	<a href="http://www.iphc.cnrs.fr/Physique-Master-PRIDI">www.iphc.cnrs.fr/Physique-Master-PRIDI</a>	Patrice LAQUERRIERE (IPHC) Tél : +33 (0) 3.88.10.65.09 patrice.laquerriere@iphc.cnrs.fr
Physique Subatomique et Astroparticules	<a href="http://www.iphc.cnrs.fr/Physique-Master-PSA">www.iphc.cnrs.fr/Physique-Master-PSA</a>	Ulrich GOERLACH (IPHC) Tél : +33 (0)3.88.10.62.32 ulrich.goerlach@iphc.cnrs.fr

**APPENDIX 2 : NIE OR IRON APPLICATION FORM**

Last name :	
First name :	
Nationality :	
Date and place of birth :	
Permanent address :	
Phone number :	
Email address :	

Original university :	
Title of first year of master :	

Choice of M2 program :	
------------------------	--

I understand that the acceptance of my application and the financial support I would benefit from Sept. 1 <sup>st</sup> 2012 until June 30 <sup>th</sup> 2013 morally commit me to do my master research training in one of the NIE or IRON laboratories.
Signature (preceded by "read and approved")