

Doctoral training Formation doctorale

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Web page for doctoral training:

www.ias.u-psud.fr/fr/formation/enseignements/doctorat/formation-doctorale



Why doctoral training?

- *(It is a contractual requirement)*
- It is an **opportunity** to acquire **new skills** or **enhance** your skillset
- Aim is 3-fold:



- Enhance your training experience as part of your PhD, acquiring new hard skills on **topics related to your research**



- Expand your horizons during your PhD: acquire knowledge outside your field, consolidate skills from your student years

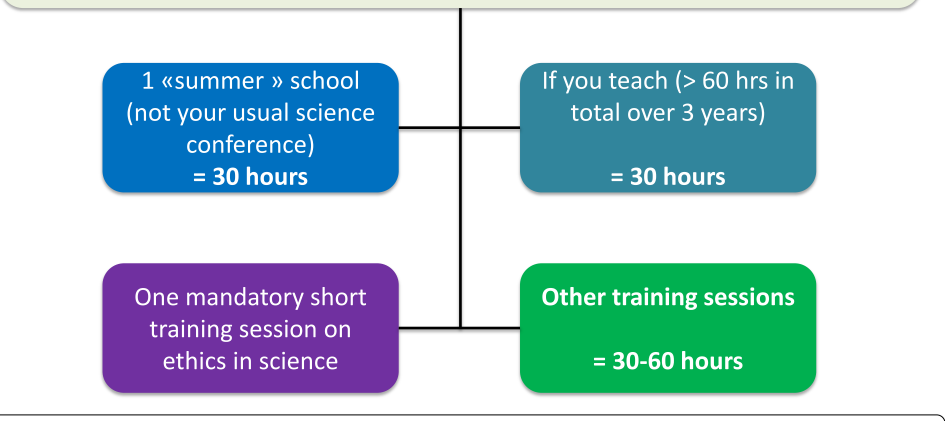


- Prepare for your next job, be it *in academia or outside academia*: facilitate postdoctoral grant applications, acquire soft skills useful for job applications outside academia



In a nutshell

- Doctoral training amounts to 90 class hours throughout your PhD ... that's about 5 days per year
- Preferably during your first two years



You can always attend more training sessions than is required by the doctoral school



The doctoral school provides a choice of 11 courses tailored to your PhD

| Intitulé de la formation | Langue | Durée (h) | Syllabus | Lieu | Resp. pedagogique |
|---|--------|-----------|----------|------------------|----------------------------|
| Astrophysique Nucléaire | FR/ENG | 24 | PDF | Meudon | Oertel Micaela |
| Bayesian Statistics | ENG | 30 | PDF | Paris | Wandelt Benjamin |
| Histoire des idées en astronomie et en physique à partir de quelques exemples | FR | 15 | PDF | Paris | Bracco Christian |
| Intelligence artificielle pour l'astrophysique à l'époque du big-data | ENG | 30 | | Meudon | Huertas Marc |
| L'habitabilité des systèmes planétaires | FR | 20 | PDF | Orsay/Guyancourt | Szopa Cyril |
| Description fluide et cinétique des plasmas | FR | 30 | PDF | Meudon (CIAS) | Pantellini Filippo |
| Cosmology and structure formation at the epoch of deep large scale surveys | ENG | 30 | | ТВА | Simona Mei |
| Les systèmes du monde des présocratiques à Newton | FR | 30 | PDF | Paris | Malpangotto Michela |
| Préparer l'après thèse | FR | 30 | PDF | Orsay | Ollivier Marc |
| Simulations numériques et calcul haute performance: Applications à l'hydrodyr ymique pour l'astrophysique | FR | 30 | | Saclay | Bournaud Frederic |
| Stochastic Processes in Astrophysics and Cosmology | ENG | 30 | PDF | Meudon | Pier-Stefano Corasaniti |
| | | | | | |



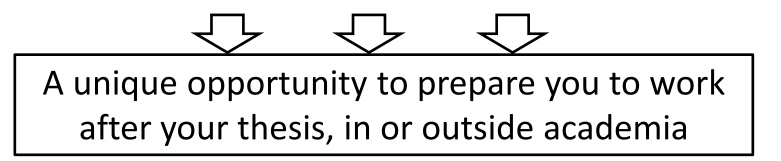
A special case training session: « Préparer l'après thèse »

- This week-long course is usually in Janurary
- It is tailored to PhDs in astrophysics
- This course uniquely prepares you to work after your thesis

You will meet the presidents of the CNAP-Astronomers, CNRS astrophysics section and University personnel : the 3 main types of permanent positions in the public sector

You will meet and discuss with professionals outside academia who work with PhDs

Dedicated workshop to work on soft skills: simulating job interview, writing CV, etc.





The Elbereth Conference

A conference founded by PhDs from the doctoral school 10+ years ago. It is by and for you !

Ask your fellow PhDs about it

Not technically a training session (does not count as training)

A great opportunity:

- To meet broader science community
- Sharpen communication skills
- Networking

In a relaxed and friendly environment!



You are also free to choose from training sessions outside the doctoral school:

We keep a suggestion list on the web site (check for details):

| Evenement | Lieu/Place | Date |
|---|--|--|
| Conférence "Exobiologie Jeunes Chercheurs" (EJC) | CNES, Paris. | 18-20 novembre 2019 Deadline Abstract 06/10/2019 |
| Atelier ExoSystèmes | Ministère de l'Enseignement Supérieur de la Rercherche. | 28 au 30 janvier 2020 <i>Deadline Abstract</i> 1er décembre 2019 |
| Cloud Academy II | Les Houches | 8 – 13 March 2020 |
| First solids and planetesimals: formation conditions and evolution | Les Houches | February 23-28, 2020 Deadline Abstract December, 1st 2019 |
| New Developments in High Resolution Molecular Spectroscopy and outreach to modern applications | Les Houches | May 31st - June 5th 2020 |
| Imagerie sismique de la terre profonde (Barbara Romanowicz) | Collège de France | 26 octobre 2019 - 26 novembre 2019 |
| L'époque de la réionisation de l'Univers (Francoise Combe) | Collège de France | 02 decembre 2019 - 03 février 2020 |
| Modèles multi-échelles et réseaux de neurones convolutifs (Stephane Mallat) | Collège de France | 22 janvier 2020 - 25 mars 2020 |
| Ecole thématique Mars V | Les Houches | 3 - 8 mai 2020 Deadline inscription 1er novembre 2019 |

Includes:

- *Specific language classes for non French speaking PHDs*
- Master 2 level courses
- College de France
- Other doctoral schools
 Etc ...

Be pro-active ! You can browse for other training classes that are not listed here



How it works

Most of the doctoral training processes are handled through ADUM

www.adum.fr

| | DOCTORAT UNIQUE ET MUTUALISÉ Internet d'Information, de services, de communication des doctorants & docteurs | Suivre @A_D_U_M Identifiez vous | | | |
|---|---|------------------------------------|--|--|--|
| | INTERNET D INFORMATION, DE SERVICES, DE COMMUNICATION DES DOCTORANTS & DOCTEORS | Recherchez sur ADUM | | | |
| | | Q | | | |
| L'ADUM | Profil | | | | |
| Le réseau ADUM Fonctionnement ADUM | Seuls les doctorants ou docteurs d'un des établissements ou écoles doctorales partenaires peuvent se créer un compte. | | | | |
| L'équipe ADUM | | | | | |
| MON COMPTE ADUM | Une fois la demande de compte effectuée, le responsable administratif désigné par l'établissement qui délivre le doctorat aura seul autorité pour activer votre profil et le rendre visible sur le web (si vous le souhaitez). | | | | |
| Informations | | | | | |
| Mon Espace personnel Pour créer votre compte CLIQUEZ ICI Votre navigateur doit accepter les cookies. | | | | | |

- You have/will have an account on ADUM
- You will need to fill in a notional plan for your doctoral training
- You can search and book for doctoral training online (including those proposed by us)



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Caveats

- Most summer schools are not on ADUM, you need to search for them on your own
- Some training classes that are not reccuring are not on ADUM
- → Be pro-active !
- We will regularily update a list of selected schools and sessions that could be relevant to you on the website
- ➔ Consult regularly

Before enlisting for a summer school or training sessions other than those proposed by us (ED127), **you must contact the training manager** (*ed127.formations@ias.u-psud.fr*) to get approval



Getting information

Contact the training manager: *ed127.formations@ias.u-psud.fr*

Search for training opportunities on ADUM www.adum.fr

Consult and check for updates on the web page for Doctoral Training *www.ias.u-psud.fr/fr/formation/enseignements/doctorat/formation-doctorale*

> **Consult the web page of the doctoral school** *https://ecole-doctorale.obspm.fr*

Talk to your fellow ≥2nd yr PhD colleagues for first hand knowledge and feedback



Référent ED Paris-Saclay

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