Ludovic.Macaire@univ-lille.fr

<u>Dir-edmadis@univ-lille.fr</u> Sec-edmadis@univ-lille.fr

https://edmadis.univ-lille.fr

D1- Meeting program

- MADIS Graduate school
- Training courses
- Individual Monitoring Committee (CSI)
- Defence
- After PhD



MADIS Graduate School

Doctorate's diploma or PhD (Philosophiæ Doctor): the highest diploma

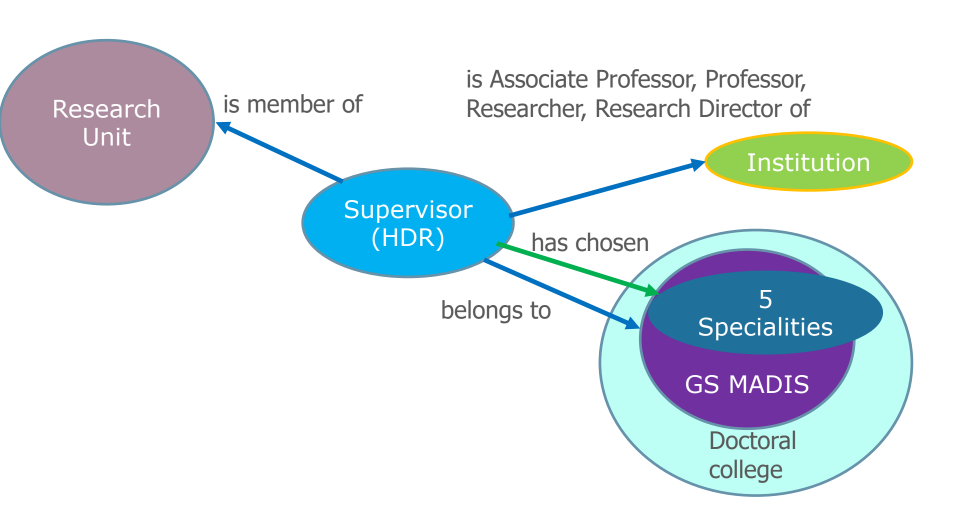




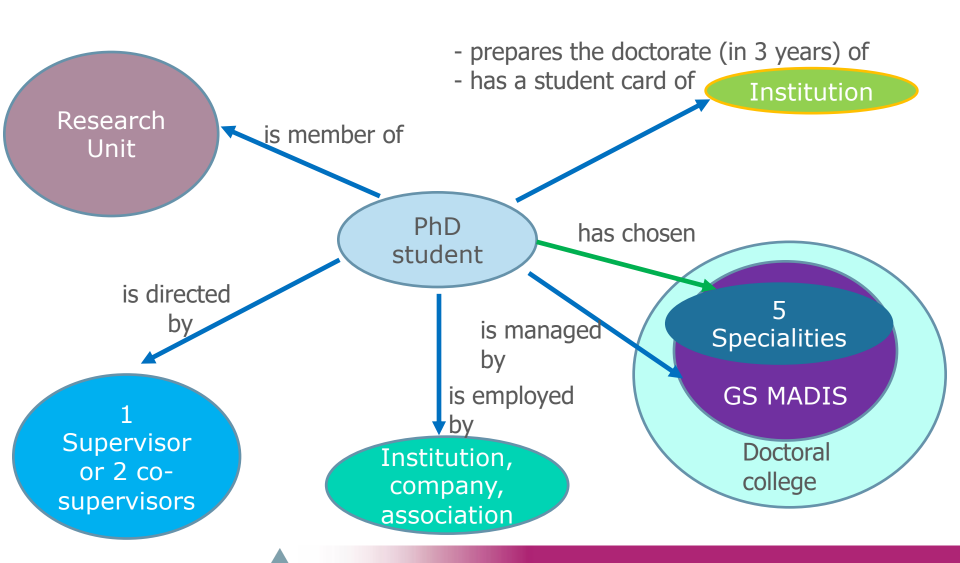
Preparing your PhD is your first job, You

- Conduct training-by-doing research, under the scientific and personalized direction of supervisors within 36 months
- Are young professional researchers who are integrated in research units
- Develop soft skills beyond their area of scientific expertise
- Must:
 - write scientific papers and/or patents
 - participate to doctoral trainings
 - cultivate intellectual rigor, ethical reflexivity and respect for the principles of scientific integrity
 - write a PhD thesis (> 100 pages and biliographic references)
 - defend your thesis in front of a committee

MADIS accredited supervisors



MADIS PhD students



MADIS Institution (233 students)

Institution	# students
Université de Lille (ULille)	182
Centrale Lille Institut (CLille)	35
Institut Mines Télécom Nord Europe (IMT)	12
Université Gustave Eiffel (Univ Eiffel)	4
TOTAL	233



MADIS Institution

Institution	Contact
Université de Lille (ULille)	affaires-doctorales@univ- lille.fr
Centrale Lille Institut (CLille)	V. Fleury scolarite.phd@centralelille.fr
Institut Mines Télécom Nord Europe (IMT)	christine.charlet@imt-nord- europe.fr
Université Gustave Eiffel (Univ Eiffel)	sebastien.gaglianone@univ- eiffel.fr



MADIS Disciplinary field leader (DED)

Disciplinary field

Mathematics (MPMA)
Patrick POPESCU-PAMPU
patrick.popescu-pampu@univ-lille.fr

Computer science Laetitia JOURDAN laetitia.jourdan@univ-lille.fr

Control science (AGITSI) Lotfi BELKOURA lotfi.belkoura@univ-lille.fr





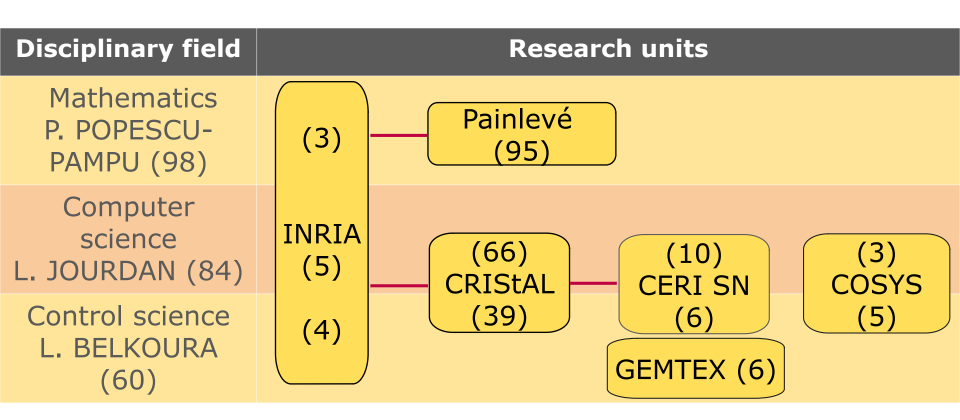


MADIS Doctorate speciality (233 students 2020-2021)

Disciplinary field	Doctorate speciality	
Mathematics (MPMA) P. POPESCU- PAMPU (46)	Mathématiques et leurs interactions (46)	
Computer science L. JOURDAN (116)	Informatique et applications (116)	
Control science (AGITSI) L. BELKOURA (71)	Automatique, Productique (31) Traitement du signal et des images (18) Informatique, Automatique (22)	



MADIS Research units (242 HDRs)



Double referencing of HDRs



MADIS Contact

- Aurore SMETS: administrative leader
- Malika DEBUYSSCHERE : Administrative management
- Sec-edmadis@univ-lille.fr

Messages about PhD from

- Sec-edmadis@univ-lille.fr
- noreply@adum.fr
- https://edmadis.univ-lille.fr
- Your private space of ADUM

Main missions of MADIS Graduate School

- Agreement for PhD registration in co-accredited institution (Centrale, ULille, IMT, U. G.Eiffel)
 - Documents needed for an application to doctoral studies (transcripts, motivations,...)
 - Funding (proof of funding for the PhD duration)
 - Support letter from the proposed supervisor and agreement of the laboratory director
- Agreement for the joint supervision and awarding of a double doctoral degree (co-agreement)

Main missions of MADIS Doctoral School

- Individual Monitoring Committee (CSI) (end of D1, D2 and D3)
- Doctoral trainings (with Doctoral College)
- International mobility grants for PhD students (with Doctoral College)
- Agreement for the PhD defence
 - Number of required doctoral training credits
 - PhD committee and reviewers
 - Reports by reviewers before defence



Not supported by Graduate School

- PhD annual registration in the institution (Centrale, ULille, IMT, UGE)
- Mobility grants for participation to doctoral trainings or conferences
- Registration fees for MOOC
- Organisation of the PhD defence
- Doctoral degree printing

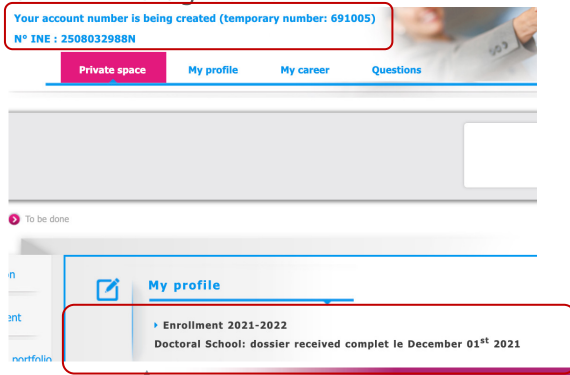
MADIS admission rules

- Topic is defined by the supervisors and research unit
- Accredited supervisors (HDR) manage a limited number of doctoral students (4 supervised or 8 co-supervised students)
- Employment contract of 36 months for doctoral study is required
- Candidates are selected by MADIS through a well defined process and according to demanding academic criteria

MADIS D1-planning-1

- Create a temporary ADUM ID for academic submission.
- Submit MADIS registration with original signed documents
 'demande d'autorisation d'inscription', 'la charte du doctorat' and 'la convention individuelle de formation'.

Obtain MADIS agreement.



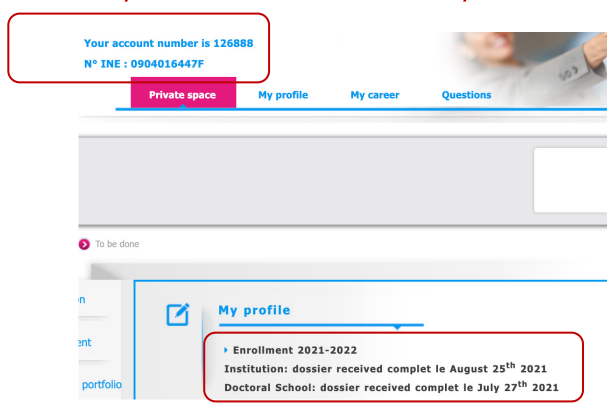
MADIS D1-planning-2

Register at your institution and obtain your student card.



MADIS D1-planning-3

Obtain your final ADUM ID from your institution.



MADIS D1-planning

- Register at training courses available at ADUM
- Add external training modules
- Build your Portfolio (validated courses, teaching, publications by HAL, events ...)
- Prepare your career: upload CV and scientific productions to be displayed via ADUM
- https://www.adum.fr/as/ed/annulabo_these.pl?site=madis
- Prepare CSI-D1

MADIS D2-planning

- Obtain agreement of CSI-D1
- On line register at MADIS.
- Obtain your student card from your institution. Online registration via ent.univ-lille.fr for University of Lille.
- Register at training courses available at ADUM.
- Add external training modules.
- Build your Portfolio (validated courses, teaching, PhD title...).
- Prepare your career: upload CV and scientific productions to be displayed via ADUM: https://www.adum.fr/as/ed/annulabo_these.pl?site=madis
- Prepare CSI-D2

MADIS rules

- Before D2 and D3: agreement of the individual monitoring committee (CSI)
- Before defence: a number of doctoral training credits (on thematic-methodology and language-professional skills) and training about ethics (and teaching) must be validated
- D4 registration is exceptional and needs a new CSI

5 PhD students in MADIS council

- Maxime JONVAL
- Lilian MARCHAND
- Cédric MARINEL
- 2 open positions for 2023
- Participation at 2 councils (january and june)
- Survey among doctoral students to improve doctoral studies
- MADIS DDay organisation (June)



Information and knowledge society

- All MADIS PhD student can be integrated in IKS
- Access the master's classes taught as part of the graduate programme
- Events organised as part of the graduate programme, like the summer and autumn schools
- After-work seminars or end-of-year conference
- Outward mobility grant for a mobility project
- Diploma indicating the 3 core acquired skills: interdisciplinary skills, international experience and the capacity to work in public sector research or R&D in the private sector



Training courses to build your Portfolio

Training courses

- All PhD students must collect a number of credits following their participation in doctoral training in the three areas:
 - Thematic training (summer schools, master classes, training courses organized by the laboratory or MADIS, technical courses)
 - Training related to language, research methodology or tools (organized by MADIS or Doctoral College)
 - Professional training (organized by Doctoral College) to improve soft skills
- One course about ethics must be followed
- One course about teaching must be followed when 'avenant d'enseignement au contrat doctoral'
- 2022: 20 CFD can be obtained by MOOC
- 2 hours -> at least 1 CFD.



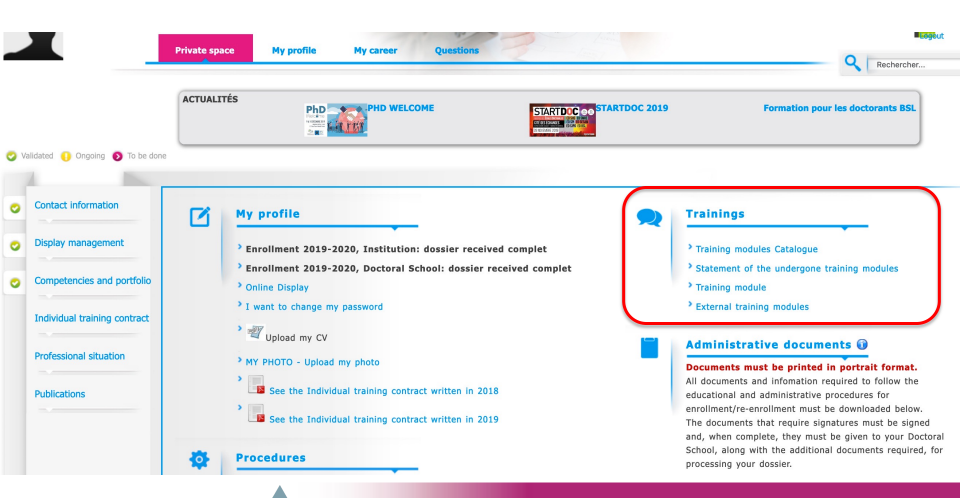
Training courses

- The number of credits (CFD) to be collected depends on the PhD type:
 - 60 CFD including at least 20 CFD on professional training for a full time PhD student
 - 30 CFD in three training areas for a PhD student with a joint supervision between two institutions of different countries (co-agreement or cotutelle)
 - 40 CFD distributed in the area of thematic training and research methodology for CIFRE PhD Student
- One course about ethics must be followed
- One course about **teaching** must be followed by PhD students who teach



Registration to training courses (ADUM)

You must have an ADUM account number!



Registration to training courses (ADUM)

- Training module list
 - Trainings courses offered by MADIS
 - French foreign language
 - English
 - Scientific trainings
 - Transversal training courses offered by Doctoral College
 - Doctors and companies
 - Training courses in English
- Your ongoing training modules of list
 - 3 states: Enrolment asked, Enrolment accepted, Registered and given credits.



Registration to training courses (ADUM)

- Add an external training module
 - Master class, MOOC, summer or thematic school, Member of organization committee of conferences...
 - Give the title- category university and city topic
 - Add a PDF file with attendance certificate and detailed training program, so that MADIS can give credits (1 CFD/ 2 hours)
- Not validated as external training
 - Paper presentation at conference, workshop
 - Teaching



COMPEDOC - Un accompagnement personnalisé pour vous

- Être acteur en temps réel de votre parcours de doctorat et s'approprier celui-ci
- Prendre conscience des compétences acquises
- Valoriser les compétences mobilisées pendant le doctorat
- Identifier clairement votre projet professionnel
- Identifier les formations et actions nécessaires pour atteindre vos objectifs
- Valoriser vos compétences auprès du monde socioéconomique notamment lors du Forum l'emploi PhD Job Day
- 8 places disponibles pour l'ED MADIS 15 credits de formation doctorale
- Début le 2 décembre 2022



Individual Monitoring Committee (CSI)

Individual Monitoring Committee (CSI)

- For D2 and D3 registrations, an Individual Monitoring Committee (D1-CSI) is set up
- At minimum the committee includes
 - A HDR member who is conducting research activities in the domain of the thesis but who is Outside Lille (chosen by the supervisor)
 - A member of the Graduate School MADIS (DED) who will be the chairman
- At the end of the meeting, a collective report will be written under the authority of DED. This report is posted in ADUM

CSI paper

- The PhD student provides a paper on its work, two weeks before the meeting to all members of the CSI.
- This paper will include a minimum of 7 pages :
 - Brief description of the thesis subject and its goals (min 1/2 page)
 - Main references state of the art (min 1 page)
 - Progress work in accordance with goals and key results (min 3 pages). A statement of policy regarding results dissemination in terms of publications and software production
 - Roadmap for the next two years with the expected contributions and a schedule, (min 2 pages)
 - Doctoral training modules achieved
 - Professional project



CSI meeting

- CSI meeting includes :
 - Presentation in 20 mn + questions
 - Meeting between members of CSI and the supervisor (and co-supervisors)
 - Discussion between members of CSI (without the PhD supervision) and the PhD student
 - At the end of the meeting, a collective report will be written under the authority of the CSI chairman
 - This report is posted in ADUM

CSI template report

Membres du Comité	de Suivi Individue	l extérieurs à l'encadrement	nom, prénom,	email):
-------------------	--------------------	------------------------------	--------------	---------

- •
- •
- •
- •

Nombre sur ADUM de Crédits de Formations Doctorales (CFD) :

	Très satisfaisant	Satisfaisant	Moyen	Pas satisfaisant
Maitrise sujet de thèse				
État d'avancement des travaux				
Politique de valorisation des résultats				
Identification des pistes de recherche				
Suivi de la formation doctorale				
Construction du projet professionnel				

Difficultés éventuelles rencontrées et solutions préconisées :

Avis du CSI:

CSI important dates

- Planning 2023
 - CSI constitution before June 15th, 2023
 - CSI paper has to be sent 15 days before the meeting
 - CSI meeting before September 15th, 2023



PhD Defence

Planning (important dates)

• D – 9 weeks: Student submits the committee

and uploads thesis via ADUM

D – 8 weeks: MADIS checks the required CFD,

publications in ADUM and gives its

agreement about committee

D – 4 weeks: Reviewers send their review to the

Institution and MADIS

D – 3 weeks: MADIS Leader and Research President.

of the Institution give their agreement

about PhD defence

Defence: Committee President sends the defence

report to the Institution

D + XX : Student sends the final version of the

thesis to the Institution

Committee for full-time or CIFRE PhD

2 reviewers (minimum)

Must be accreditated (HDR). A full professor or french research director is accreditated. Foreign reviewer's CV is required.

Must be outside MADIS, IMT, ULille, Clille and UGE. Must be outside doctoral project. No work and paper with supervisors and PhD student during PhD duration.

At least 50% of members are outside MADIS, IMT, ULille, Clille and UGE.

At least 50% of members are outside doctoral project.

All members must be PhD.

At least 50% of Full Professor or equivalent (Research Director in France).

From 4 to 8 committee members

Member categories: 1 or 2 supervisors (registered at ADUM), 2 reviewers and examiners

At least 1 member of each gender for a committee with 4, 5 or 6 members. At least 2 members of each gender for a committee with 7 or 8 members.

All the members can participate via video-meeting (specific agreement).

Committee when co-agreement with foreign institution

2 reviewers (minimum)

Must be accreditated (HDR). A full professor or french research director is accreditated. Foreign reviewer's CV is required.

Must be outside MADIS IMT, Ulille, Clille, UGE and the foreign institution. Must be outside doctoral project. No work and paper with supervisors and PhD student during PhD duration.

At least 50% of members are outside MADIS, IMT, Ulille, Clille, UGE and the foreign institution. All members must be PhD.

At least 50% of Full Professor or equivalent (Research Director in France).

From 4 to 8 committee members

Member categories: 1 or 2 supervisors (registered at ADUM), 2 reviewers and examiners

At least 1 member of each gender for a committee with 4, 5 or 6 members. At least 2 members of each gender for a committee with 7 or 8 members.

All the members can participate via video-meeting (specific agreement).



Doctoral Oath (after Defence)

En présence de mes pairs, parvenu à l'issue de mon doctorat en spécialité', et ayant ainsi pratiqué, dans ma quête du savoir, l'exercice d'une recherche scientifique exigeante, en cultivant la rigueur intellectuelle, la réflexivité éthique et dans le respect des principes de l'intégrité scientifique, je m'engage, pour ce qui dépendra de moi, dans la suite de ma carrière professionnelle quel qu'en soit le secteur ou le domaine d'activité, à maintenir une conduite intègre dans mon rapport au savoir, mes méthodes et mes résultats.

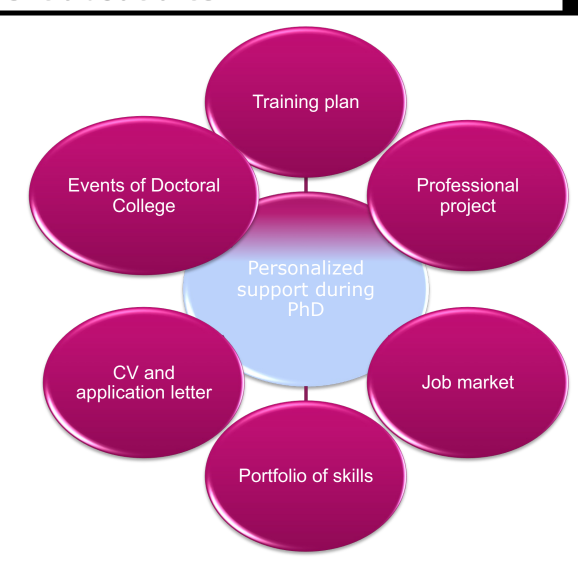
In the presence of my peers, having completed my doctorate in 'Specialty', and having thus practiced, in my quest for knowledge, the exercise of a demanding scientific research, by **cultivating intellectual rigor**, **ethical reflexivity and respect for the principles of scientific integrity**, I commit myself, for what will depend on me, in the continuation of my professional career, whatever the sector or the field of activity, to maintain an honest conduct in my relationship to knowledge, my methods and my results.



After PhD

Referent about after PhD

- Control science :
 - Jean-Yves Dieulot,
- Computer science :
 - Chabane Djeraba,
 - Sylvain Salvatti
- Mathematics :
 - Nicolas Wicker



Collective work of ENGSYS-MADIS team

After PhD

Laetitia JOURDAN – Lotfi BELKOURA - Patrick POPESCU-PAMPU –

Henri Happy (ED ENGSYS-632)

Ludovic MACAIRE (ED MADIS-631)

Les référents parcours professionnel

General information about your future career

Where are there jobs?

How to apply as Researcher with CNRS

How to apply as Assistant Professor at a University

Conclusion

Opportunity for PhD studies

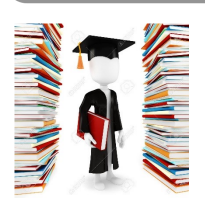
Tomorrow



The day after



Today



Get started Prepare



48



2020 Survey about jobs of SPI 2017-PhD

- 94% have a job
- Mean net salary per month: 2500 €
- 26% are tenured teachers or researchers in the world
- 31% in Hauts de France
- 51% in a company
- 73% of jobs with research activity
- 54% of jobs with publications
- 70% of jobs with English
- PDF available at MADIS website

General information about your future career

Where are there jobs?

How to apply as Researcher with CNRS

How to apply as Assistant Professor at a University

Conclusion

Where are there jobs for PhDs?

Research in industrial sector

Annonces d'embauche de docteurs dans le 'numérique' (site de REDOC-SPI : https://www.docteurs-spi.org)

- https://www.profilsphd-numerique.com/
- Association Bernard Gregory: https://www.abg.asso.fr/fr/candidatOffres

APEC: https://www.apec.fr/candidat/recherche-emploi.html/emploi?motsCles=Docteur

https://www.gdr-isis.fr/index.php/proposition-de-postes/

Where are there jobs for PhDs?

Public sector and research acronym

- Type **EPST** (Établissement public à caractère scientifique et technologique) : **CNRS** · INED · INRAE · INRIA · INSERM · IRD
- Type **EPA** (Établissement public à caractère administratif en France) : IGN · IHEST · Météo-France
- Type **EPIC** (Établissement public à caractère industriel et commercial en France): ADEME · BRGM · CEA · CIRAD · CNES · CSTB · Ifremer · LNE · ONERA
- Type **EPSCP** (Établissement public à caractère scientifique, culturel et professionnel): **Universités** · Ecoles ingénieur

Typical jobs in public sector

A.T.E.R.

In relation with University – Research and teaching you can apply to the call during your 3rd year thesis

Non permanent position

Post-Doc

In relation with Research Lab- You can apply only after thesis defense – Reply to job offers

MDC

Assistant professor of University – Research and teaching

Gross Salary: from 2221 € to 4999 €

Permanent position

CR

Chargé de Recherche – Researcher with EPST/EPA/EPIC

Gross Salary: from 2300 € to 4740 €

IR

Ingénieur de Recherche – R&D with EPST/EPA/EPIC

Gross Salary: from 2038 € to 4999 €





General information about your future career

Where are there jobs?

How to apply as Researcher with CNRS

How to apply as Assistant Professor at a University

Conclusion



Researchers at CNRS – Situation in France

Open position during the last 5 years



· mathématiques

· sciences de la planète et de l'Univers

sciences de l'environnement et écologie physique nucléaire et des hautes



55

2019: 250 open positions

2022: 238 open positions

To be compared with more than 12 000 thesis/year + open to international recruitment



· sciences biologiques

sciences humaines et sociales
 sciences de l'information

sciences de l'ingénierie et des systèmes

chimie

Researchers at CNRS – How to apply

How to apply to open positions?

- PhD and post-docs
- Publication requirements:
 A high number, with high impact factor
- Propose a Research project in relation with a Lab of CNRS

Interview with a committee

General information about your future career

Where are there jobs?

How to apply as Researcher with CNRS

How to apply as Assistant Professor at a University

Conclusion



Focus on recruitment during the past years

- CNU Group 05 (Sections 25, 26) -

	Maîtres de conférences								
		Publiés (A)	Candidats (B)	% femmes	Ratio (B/A)	Pourvus	% femmes	% non pourvus	
	Année				19				
	2016	30	495	25,1%	16,5	30	20,0%	0,0%	
Section 25	2017	25	437	20,6%	17,5	24	16,7%	4,0%	
	2018	22	420	19,3%	19,1	22	9,1%	0,0%	
	2019	22	338	21,9%	15,4	21	23,8%	4,5%	
	2020	27	455	22.2%	16,9	27	22.2%	0,0%	
	2016	50	577	32,6%	11,5	50	38,0%	0,0%	
Section 26	2017	31	430	26,0%	13,9	30	36,7%	3,2%	
	2018	30	457	27,8%	15,2	29	41,4%	3,3%	
	2019	41	365	28,8%	8,9	39	35,9%	4,9%	
	2020	42	422	26,8%	10,0	42	38,1%	0,0%	

Section 25 Mathématiques

Section 26 Mathématiques appliquées et applications des mathématiques



Focus on recruitment during the past years

– CNU Group 05 (Section 27) –

	Maîtres de conférences							
		Publiés (A)	Candidats (B)	% femmes	Ratio (B/A)	Pourvus	% femmes	% non pourvus
	2016	73	564	23,2%	7,7	70	18,6%	4,1%
	2017	74	602	27,2%	8,1	73	26,0%	1,4%
Section 27	2018	68	558	29,2%	8,2	66	18,2%	2,9%
	2019	66	468	30,8%	7,1	64	29,7%	3,0%
	2020	70	446	26,5%	6,4	68	32,4%	2,9%

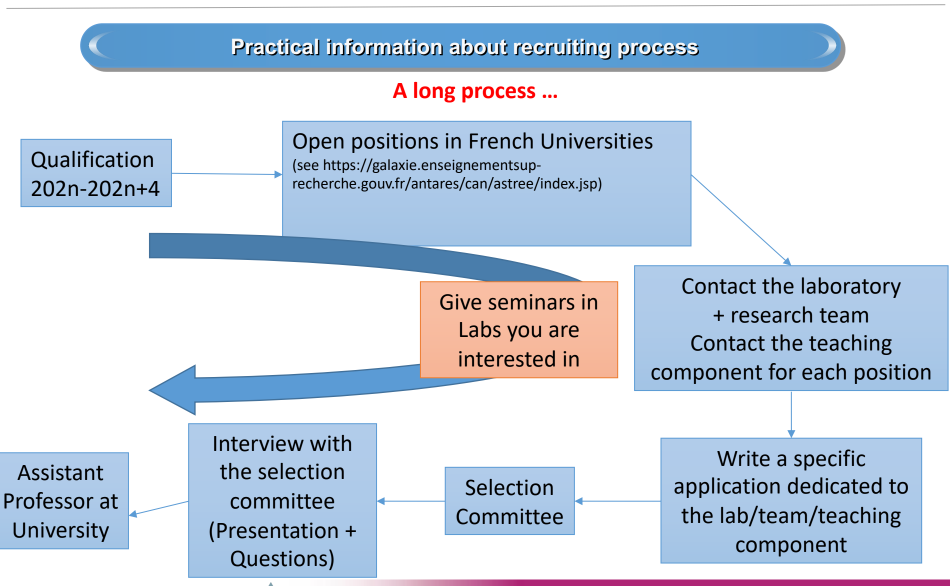
Section 27 Computer Science

Focus on recruitment during the past years

– CNU Group 09 (Section 61) –

	Maîtres de conférences								
		Publiés (A)	Candidats (B)	% femmes	Ratio (B/A)	Pourvus	% femmes	% non pourvus	
Section 61	2016	30	366	27,9%	12,2	30	23,3%	0,0%	
	2017	33	258	25,2%	7,8	31	25,8%	6,1%	
	2018	27	239	27,6%	8,9	23	13,0%	14,8%	
	2019	33	291	27,8%	8,8	30	33,3%	9,1%	
	2020	35	377	32,4%	10,8	31	38,7%	11,4%	

Section 61 Génie informatique, automatique et traitement du signal



Qualification MCF CNU27

Qualification MCF CNU25

		Candidats (A)	% femmes	Qualifiés (B)	% femmes	Ratio (B/A)
	Année					
	2016	8 472	46,4%	6 426	45,7%	75,8%
	2017	8 143	46,9%	6 122	46,5%	75,2%
Ensemble des sections	2018	8 148	46,5%	6 042	46,6%	74,2%
	2019	8 359	46,0%	6 141	45,6%	73,5%
	2020	8 387	46,3%	5 998	46,1%	71,5%
	2016	4 165	38,2%	3 474	37,0%	83,4%
	2017	3 778	38,0%	3 163	37,8%	83,7%
Sciences	2018	3 730	37,4%	3 128	37,9%	83,9%
	2019	3 871	36,6%	3 151	36,3%	81,4%
	2020	3 714	36,3%	2 905	35,6%	78,2%
Groupe 05	2016	1 102	27,0%	841	25,7%	76,3%
	2017	998	26,9%	749	25,2%	75,1%
Mathématiques et	2018	959	29,6%	721	29,4%	75,2%
	2019	1 065	28,0%	751	27,4%	70,5%
	2020	1 075	29,0%	762	27,4%	70,9%
	2016	607	26,0%	406	24,6%	66,9%
Section 27	2017	553	26,8%	365	23,6%	66,0%
	2018	566	29,7%	382	29,6%	67,5%
	2019	570	28,8%	327	26,9%	57,4%
	2020	579	30,4%	353	27,5%	61,0%

	Maîtres de conférences						
	Année	Candidats (A)	% femmes	Qualifiés (B)	% femmes	Ratio (B/A)	
	2016	8 472	46,4%	6 426	45,7%	75,8%	
	2017	8 143	46,9%	6 122	46,5%	75,2%	
Ensemble des sections	2018	8 148	46,5%	6 042	46,6%	74,2%	
	2019	8 359	46,0%	6 141	45,6%	73,5%	
	2020	8 387	46,3%	5 998	46,1%	71,5%	
	2016	4 165	38,2%	3 474	37,0%	83.4%	
	2017	3 778	38.0%	3 163		83,7%	
Sciences	2018	3 730	37,4%	3 128		83,9%	
	2019	3 871	36,6%	3 151		81,4%	
	2020	3 714	36,3%	2 905	35,6%	78,2%	
Groupe 05	2016	1 102	27.0%	841	25.7%	76,3%	
	2017	998	26,9%	749		75,1%	
Mathématiques et	2018	959	29.6%	721		75,2%	
informatique	2019	1 065	28.0%	751		70,5%	
	2020	1 075	29,0%	762		70,9%	
	2016	296	22.0%	256	20,7%	86,5%	
	2017	230	18.3%	203	20,770	88,3%	
Section 25	2018	222	22.5%	197	10,070	88,7%	
	2019	280	22,5%	248	21,070	88,6%	
	2020	259	24,3%	230		88,8%	

Qualification MCF CNU61

	Maîtres de conférences							
	Année	Candidats (A)	% femmes	Qualifiés (B)	% femmes	Ratio (B/A)		
	2016	8 472	46,4%	6 426	45,7%	75,8%		
	2017	8 143	46,9%	6 122		75,2%		
Ensemble des sections	2018	8 148	46,5%	6 042		74,2%		
	2019	8 359	46,0%	6 141	45,6%	73,5%		
	2020	8 387	46,3%	5 998	46,1%	71,5%		
					£1			
	2016	4 165	38,2%	3 474	37,0%	83,4%		
	2017	3 778	38,0%	3 163	37,8%	83,7%		
Sciences	2018	3 730	37,4%	3 128	37,9%	83,9%		
	2019	3 871	36,6%	3 151	36,3%	81,4%		
	2020	3 714	36,3%	2 905	35,6%	78,2%		
Groupe 09	2016	1 089	28,7%	809	27,4%	74,3%		
Mécanique, génie	2017	1 035	28,8%	771		74,5%		
mécanique,	2018	1 007	26,6%	784		77,9%		
génie informatique,	2019	1 123	27,2%	838		74,6%		
énergétique	2020	1 154	29,7%	787		68,2%		
	2016	372	31,5%	230	22.20/	61,8%		
		372	28,8%	228				
Section 61	2017	367	26,4%	242		61,3%		
Section of	2018				27,770	65,9%		
	2019	386	25,6%	261		67,6%		
	2020	369	33,1%	219	34,2%	59,3%		



Practical information about qualification

Example of section 27

- PhD with very good reviews
- **Publications requirements** (minimum): 1 international publication in journal with review (RICL) and good ranking or
 - 1 international ranked conference with proceedings
- **Teaching experience in higher education** Minimum 64H with students about computer science



Validity of the qualification: 4 years



Practical information about qualification

Example of section 61

- PhD (36-39 months) with very good reviews
- Publication (minimum):
 1 paper as first author in a good international journal of the domain and referenced by Journal Citation Report (JCR)
- Teaching experience in higher education
 Minimum 96H with students



Validity of the qualification: 4 years



General information about your future career

Where are there jobs?

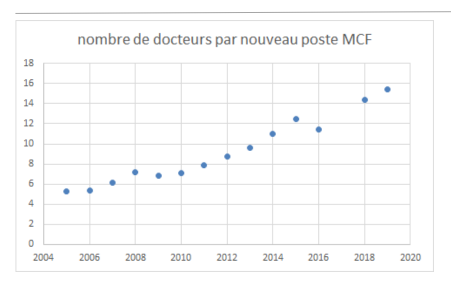
How to apply as Researcher at CNRS

How to apply as Assistant Professor at University

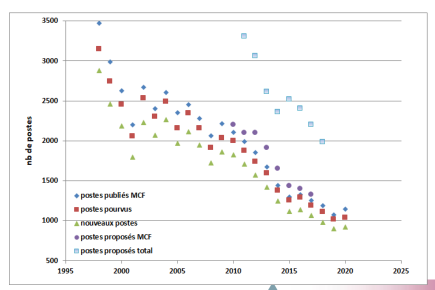
Conclusion



Conclusion



Source: ESR/Guillaume Miquelard



Maximize chances by having contacts previously to the hiring phase.

Have a look at **all** the positions, not only Assistant professor in Universities (EPST, EPIC, EPA...).

Do not neglect doctoral training to open up more job opportunities.

Develop your professional skills to find the job of your dream



Find your job after PhD

Success

- Strategies before, during and after PhD
- Develop Project A and Project B
- Professional Network
- Show what you know to do
- Results showing
 - Publications,
 - Exhibit,
 - Conferences,
 - Website
 - Open Science



Failure

- Good marks
- No strategy
- Not understand rules of the game
- Strong personal constraints (mobility)
- No website,
- No LinkedIn account



To prepare your career after PhD

- Create your LinkedIn account and post your CV
- Join LinkedIn group of MADIS and ENGSYS PhD students (> 700 members)

https://www.linkedin.com/groups/12416555/

- Update you ADUM space with publications and skills
- https://www.adum.fr/as/ed/annulabo_these.pl?site=madis
- Job list
- https://edmadis.univ-lille.fr/en/after-phd-1/jobs



Enjoy your PhD at MADIS!