Permanent jobs at CNRS. Permanent staff members at CNRS are French civil servants. As with all French civil servants, CNRS researchers and research engineers are recruited through a process called concours, which is a competitive entry process selecting the best qualified candidates for entry into the CNRS workforce. Their civil servant status means that staff members are tenured from the start, thus freeing them to carry out truly innovative research.

By joining CNRS, you will have the opportunity to immerse yourself as a researcher or research engineer in an environment that is devoted to excellence through the development of new fields. You will have the opportunity to collaborate with French, European or international large research facilities. You will work in a laboratory discipline, or they may be at the interface of several research fields and engineering sciences, nuclear and high energy physics, earth sciences, computer and social sciences, and environmental sciences.

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Permanent jobs at CNRS.

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CNRS is the main multidisciplinary research organization in France, with 31,239 employees. In order to support and engage new researchers and engineers, CNRS is investing in and expanding its research facilities, and high energy projects and technical staff, which are needed to maintain and expand CNRS’s competitiveness in the European Research Area.

By joining CNRS, you will have the opportunity to become involved in many exciting collaborative projects both at the national and international levels. You will work in a laboratory discipline, or they may be at the interface of several research fields. These new fields may arise from an existing scientific branch, or at the cutting edge of technology. You will work in a laboratory or at the interface of several research fields. These new fields may arise from an existing scientific branch, or at the cutting edge of technology. You will work in a laboratory as a member of a research team, and, as a member of a team of researchers, you will bring your knowledge and expertise to a scientific or technological project. You will have the opportunity to collaborate with French, European or international institutes or companies, and to engage in teaching activities and the supervision of Ph.D. students. Researchers may also engage in training activities and the supervision of Ph.D. students.

By joining CNRS, you will have the opportunity to work on a wide range of projects, and to participate in the emergence of new fields. These new fields may arise from an existing scientific branch, or at the cutting edge of technology. You will have the opportunity to collaborate with French, European or international institutes or companies, and to engage in teaching activities and the supervision of Ph.D. students. Researchers may also engage in training activities and the supervision of Ph.D. students.

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CNRS is the French National Center for Scientific Research, a publicly funded independent organization at the heart of French and European research, innovation and development. CNRS has 31,239 employees in 34 current framework agreements with major industrial groups and 5 new framework agreements have just been signed. Process for selecting candidates is open to all researchers, and the selection process is transparent and governed by international standards. Please note that all candidates are subject to a rigorous selection process, and that CNRS’s competition is open to all researchers of any nationality or background.

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Join CNRS - www.cnrs.fr
CNRS HOLDS YEARLY CAMPAIGNS TO RECRUIT RESEARCHERS AND RESEARCH ENGINEERS. PERMANENT AND TEMPORARY POSITIONS ARE OPEN IN ALL SCIENTIFIC FIELDS, AT BOTH JUNIOR AND SENIOR LEVELS, THERE IS ALSO A POSTDOC CAMPAIGN FOR RECENT PH.D.'S. CONSULT OUR JOB LISTINGS AT WWW.CNRS.FR.

PERMANENTS

Research department

In Europe, CNRS is involved in all scientific fields, organized in the following areas of research:

• Earth Sciences and Astronomy
• Chemistry
• Life Sciences
• Mathematics
• Physics and Astronomy
• Earth Sciences
• Oceanography
• Environment

CNRS labs are available on the CNRS web site: www2.cnrs.fr/land/4.htm. A document which explains how to use the directory is available at: www.cnrs.fr/cw/en/docs/findaCNRSlab.pdf.

In 2007, there are 600 researcher job openings. Of these, 450 are permanent and 150 are temporary.

PERMANENT ENGINEERS

Job openings at www.cnrs.fr starting in December

POSTDOCTORAL POSITIONS

Job openings at www.cnrs.fr starting in January

PERMANENT ENGINEERS

Job openings at www.cnrs.fr starting in May

TEMPORARY RESEARCHERS AND ENGINEERS

Job openings at www.cnrs.fr starting in March

Who can apply?

Who are postdoctoral positions for?

Who are permanent researcher positions for?

Who are permanent engineer positions for?

Who are temporary researcher positions for?

Who are temporary engineer positions for?

Who can apply?

How are jobs listed?

How are permanent researcher positions listed?

How are permanent engineeर positions listed?

How should you go about applying?

How much will you earn?

How long are postdoctoral positions for?

How will you be ranked?

How are permanent researcher positions ranked?

How are permanent engineer positions ranked?

How are temporary researcher positions ranked?

How are temporary engineer positions ranked?

What is the duration of the contracts?

What is the selection process?

What are the conditions for applying?

How do you apply?

How do you apply for a permanent researcher position?

How do you apply for a permanent engineer position?

How do you apply for a temporary researcher position?

How do you apply for a temporary engineer position?

How much will you earn?

How much will you earn as a permanent researcher?

How much will you earn as a permanent engineer?

How much will you earn as a temporary researcher?

How much will you earn as a temporary engineer?

How are postdoctoral positions paid for?

How are permanent researcher positions paid for?

How are permanent engineer positions paid for?

How are temporary researcher positions paid for?

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**PERMANENT ENGINEERS**

**Job openings at www.cnrs.fr starting in December**

CNRS holds yearly campaigns to recruit researchers and research engineers. Permanent and temporary positions are open in all scientific fields, at both junior and senior levels. There is also a postdoc campaign for recent Ph.D.'s. Consult our job listings at www.cnrs.fr.

**What will you do?**

You will take part in implementing research projects, or developing new methods and techniques. You will act in collaboration with other specialists, with Ph.D. students, and with other institutions, and you will share information and results commercially, or bring your skills to a company.

**How are jobs listed?**

 Conditioned on their body of work and the interview. An expert panel of 20 members carries out the evaluation of CNRS sections, based on their body of work and the interview. A short-list of qualified candidates is drawn up; candidates are interviewed (in Paris, at their lab). Applications are peer-reviewed by experts in CNRS sections or their field or on the rise. There is no formal application process or calendar of campaigns. For more information, you can contact the CNRS section or the lab where you wish to work and send your application there. The contact details for every section and lab are available at: www.sg.cnrs.fr/drh/default.htm. A document which explains how to use the directory is available at: www.cnrs.fr/cw/en/docs/findaCNRSlab.pdf.

**Who can apply?**

If you have a Ph.D., or comparable professional experience, you can apply to be a research engineer or researcher. Postdocs are for young researchers who have completed their Ph.D. Priority is given to those who have received their Ph.D. from abroad. There is no formal qualification is required; the interview is always the line of the application. If you are a woman who has just completed her Ph.D., you may receive up to 50% of the financial gains resulting from your research. If you are a foreign candidate, you can receive the postdoc allowance, which is 1,000 € for a newly recruited engineer or researcher.

**When will you apply?**

- Applications accepted until noted in the ad.
- Selection process in two stages: short-list, candidate ranking and interview. The selection process whereby civil servants are recruited.
- Results are published on the www.cnrs.fr website.

**How much will you earn?**

The selection process whereby civil servants are recruited.

**Conditions for applying**

Selection process in two stages: short-list, candidate ranking and interview. The selection process whereby civil servants are recruited.

**How long are postdoctoral positions for?**

Contracts are for durations of one to three years, with a possible renewal. The selection process whereby civil servants are recruited.

**What are the stages of the recruitment process?**

- May: job openings are posted on the CNRS website.
- June: applications are accepted until noted in the ad.
- September through November: selection process.
- December: selection process ends, and the short-list is published.
- December: short-list candidates are interviewed.
- January: final short-list is published.

**Who are postdoctoral positions for?**

Postdocs are for young researchers who have completed their Ph.D. Priority is given to those who have received their Ph.D. from abroad. A postdoc is a temporary position for young researchers who have completed their Ph.D. It is a means for researchers to refer to the organizational and physical entity that implements the research project. There are 47 sections which represent the various fields of research in the CNRS. The selection process whereby civil servants are recruited.

**Selection process in two stages: short-list, candidate ranking and interview.**

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**What will you do?**

- Postdoctoral positions require a Ph.D. or comparable professional experience, in project management. The selection process whereby civil servants are recruited.

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**How should you apply?**

- Applications are accepted until noted in the ad.
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- Selection process in two stages: short-list, candidate ranking and interview. The selection process whereby civil servants are recruited.

**LEXICON**

- Earth Sciences and Astronomy
- Chemistry
- Life Sciences
- Mathematics
- Environmental Sciences and Sustainable Development
- Development

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- Development
PERMANENT ENGINEERS
Job openings posted at any time in December to November

This calendar year, applications for jobs to be filled at CNRS laboratories are published on the CNRS web site (www.cnrs.fr). In December, you may contact the laboratory, send your qualifications and professional experience through www.cnrs.fr/cw/en/docs/findaCNRSlab.pdf. A document which explains how to use the directory and science management.

What are the stages of the recruitment process? The gross monthly salary of a CNRS postdoc is 2,500 €. Contracts are for one year, with a possibility of renewal.

February March April May June July August September October November

Applications are reviewed;
- a short-list of qualified candidates is drawn up;
- the short-list will be made available to the laboratory for selection by a local board;
- the laboratory can make contact with candidates to invite them to interview;
- candidates are interviewed (in Paris, at their expense and receive up to 50 % of the financial gains resulting from hard sciences to fields such as communication, electronics, materials, and other bonuses, where applicable.

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Permanent staff at CNRS

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CNRS offers many exciting opportunities for young or established researchers. Each year, thousands of new research positions are created throughout France and abroad. There are more than 1500 openings for tenured and temporary research positions.

CNRS is the main multidisciplinary research organization in France, present in all scientific fields: mathematics, physics, computer science and astronomy, chemistry, life sciences, humanities and social sciences, and environmental sciences. It is also a major actor in the European Research Area.

By joining CNRS, you will have the opportunity to become a major player in the national and European scientific and technological landscape. As a French and international large research facilities.

For the last few years, CNRS has had a resolutely European and national strategy in order to fully support its role as a major actor in the European Research Area. It has a strong presence in all major European research policies and programmes: Horizon 2020, Marie Curie Actions, European Research Council, ERC, etc.

Join CNRS and contribute to the emergence of new fields. These new fields may arise from an existing scientific discipline, or they may be at the interface of several research fields completely in your research field and to participate in the emergence of major actors in the European Research Area.

You will have the opportunity of collaborating with French, European or international laboratories. You will have advanced technological resources at your disposal, and as a member or leader of a research team, you will contribute your knowledge and expertise to a scientific or technological project. You will also engage in teaching activities and the supervision of Ph.D. students.

Join CNRS

www.cnrs.fr

JOIN CNRS

Become a CNRS Researcher

CNRS IN BRIEF

CNRS is the French National Center for Scientific Research, a public research organization whose mission is to carry out basic and applied research in all major scientific fields. CNRS has more than 31,000 collaborators throughout France and abroad. It is structured into 7 Research Institutes, 28 research units, 7 federations of laboratories and 305 specialized research units.

joining CNRS

CNRS IN FIGURES

Budget 2017: €2.83 billion (of which €513 million come from revenues generated by CNRS)

In 2017

Personnel:

5,106 non permanent employees

31,239 employees: 11,677 researchers, 14,456 engineers and technical staff and 5,106 non permanent employees.

Contractual agreements:

5,789 with universities, 7,167 contracts with companies, 7,612 with laboratories.

Industrial Relations in 2017/2018:

4,624 research and teaching staff, 30% of staff are part-time researchers.

For the last four years, CNRS has had a resolutely European and national strategy in order to fully support its role as a major actor in the European Research Area. It has a strong presence in all major European research policies and programmes: Horizon 2020, Marie Curie Actions, European Research Council, ERC, etc.

For the last five years, CNRS has hosted a resolutely European and national strategy in order to fully support its role as a major actor in the European Research Area. For the last five years, CNRS has hosted a resolutely European and national strategy in order to fully support its role as a major actor in the European Research Area.