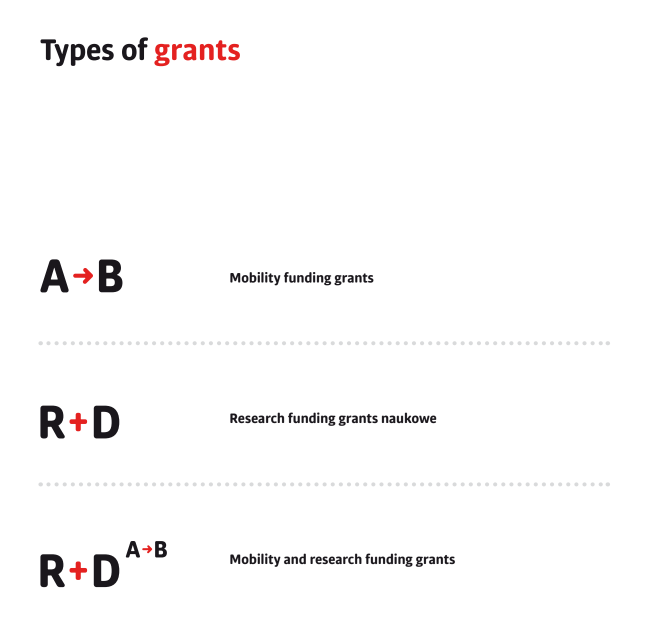
## Research grants for young scientists







#### Miniatura R+D

Project leader:	a person who has obtained a PhD degree (details described in the rules of the competition)
Does the project allow you to create a team:	no
Project duration:	12 months
A competition for the following sciences:	Exact and Technical Sciences, Humanities, Social Sciences and Arts Studies, Life Sciences
Project cost estimate:	up to PLN 50 000
Deadline:	a continuous call for applications
WWW:	www.ncn.gov.pl

#### Diamond Grant R+D

Project leader:	a person who, on the date of the application deadline, is a student of one or two fields of study
Does the project allow you to create a team:	no
Project duration:	48 months maximum
A competition for the following sciences:	Humanities, Social Sciences, Exact and Technical Sciences, Life Sciences
Project cost estimate:	up to PLN 220 000
Deadline:	please follow the website of the Ministry
www:	www.gov.pl

#### Preludium R+D

Project leader:	a person who does not have a PhD degree on the day on which the deadline for the call for application expires
Does the project allow you to create a team:	no
Project duration:	12 or 24 or 36 months
A competition for the following sciences:	Exact and Technical Sciences, Humanities, Social Sciences and Arts Studies, Life Sciences
Project cost estimate:	up to PLN 210 000
Deadline:	the first half of June
www:	www.ncn.gov.pl

## Sonatina R+D<sup>A+B</sup>

Project leader: Does the project allow you	a person with a PhD degree awarded within 3 years prior to the year of application; a person whose degree will be awarded in the semester in which the application deadline falls; and a person for whom employment in the proposed research project will be planned under the terms set out in the regulations
to create a team:	no
Project duration:	24 or 36 months (including international internship from 3 to 6 months)
A competition for the following sciences:	Exact and Technical Sciences, Humanities, Social Sciences and Arts Studies, Life Sciences
Project cost estimate:	no
Deadline:	the first half of March
WWW:	www.ncn.gov.pl



Project leader:	a person who obtained a PhD degree within 2 to 7 years prior to the year of application
Does the project allow you to create a team:	yes (interns, doctoral students, postdocs)
Project duration:	12 or 24 or 36 months
A competition for the following sciences:	Exact and Technical Sciences, Humanities, Social Sciences and Arts Studies, Life Sciences
Project cost estimate:	no upper limit
Deadline:	the first half of December
www:	www.ncn.gov.pl

Sonata BIS R+D

Project leader:	a person who has obtained a PhD degreewithin the period from 5 to 12 years before the year of application
Does the project allow you to create a team:	yes (interns, doctoral students, postdocs)
Project duration:	36 or 48 or 60 months
A competition for the following sciences:	Exact and Technical Sciences, Humanities, Social Sciences and Arts Studies, Life Sciences
Project cost estimate:	no upper limit
Deadline:	the second half of September
www:	www.ncn.gov.pl

#### Opus/Opus Lap R+D

a person who in their scientific achievements has **Project leader:** at least one published or accepted for publication work. In the case of scientific activity in the field of creativity and art, a project leader should have at least one published or accepted for publication work or at least one artistic or artistic-scientific achievement Does the project allow you yes (interns, doctoral students, postdocs) to create a team: **Project duration:** 12 or 24 or 36 or 48 months A competition for the following sciences: Exact and Technical Sciences, Humanities, Social Sciences and Art Studies, Life Sciences **Project cost estimate:** no upper limit Deadline: June and December www: www.ncn.gov.pl

#### ERC starting grant R+D

Project leader:	a person who obtained a PhD degree within 2 to 7 years prior to the year of application
Does the project allow you to create a team:	yes (interns, doctoral students, postdocs)
Project duration:	Up to 60 months
A competition for the following sciences:	all types of science
Project cost estimate:	up to EUR 1 500 000
Deadline:	January
www:	www.erc.europa.eu

### Polskie Powroty R+D<sup>A+B</sup>

Project leader:	a person returning to Poland, with a PhD degree defended up to 7 years before submitting the application. During the period indicated in the call for applications, the person worked as a researcher at a foreign university, research institute or research department of a company and did not live and work in Poland
Does the project allow you	
to create a team:	yes (interns, doctoral students, postdocs)
Project duration:	from 24 to 36 months (JR); from 36 to 48 months (ER)
A competition for	
the following sciences:	all types of science
Project cost estimate:	up to PLN 1 193 200 (JR); up to PLN 2 447 600 (ER)
Deadline:	March/April
www:	www.nawa.org.pl



Project leader:	a person with at least a PhD degree who wants to come to Poland in order to do a postdoctoral internship
Does the project allow you to create a team:	no
Project duration:	from 6 to 24 months
A competition for the following sciences:	all types of science
Project cost estimate:	up to about PLN 240 000
Deadline:	June
www:	www.nawa.org.pl

#### Grants from Visegrad Fund R+D

Project leader:	no limits
Does the project allow you to create a team:	the projects require creating a consortium
Project duration:	up to 18 or up to 36 months depending on the competition
A competition for the following sciences:	all types of science (research topics must be consistent with the strategic objectives of the Visegrad Group)
Project cost estimate:	no limitations resulting from the Regulations
Deadline:	February/June/October
www:	www.visegradfund.org

### MSCA Individual Fellowships (European Fellowship lub Global Fellowship) R+D<sup>A+B</sup>

Project leader:	a person with a PhD degree, provided that no more than 8 years have passed from the date of obtaining the degree
Does the project allow you to create a team:	no
Project duration:	up to 24 months + return phase of 12 months (for the Global Fellowship)
A competition for the following sciences:	all types of science
Project cost estimate:	~ EUR 150 000
Deadline:	September
www:	www.ec.europa.eu

### AXA fellowships A→B

Project leader:	a person who obtained a PhD degree within 5 years prior to the year of submitting application
Does the project allow you	
to create a team:	no
Project duration:	up to 24 months
A competition for	
the following sciences:	all types of science
Project cost estimate:	~ EUR 125 000
Deadline:	September
www:	www.axa-research.org

#### TANGO R+D

Project leader:	a person who managed (manages) a NCN project
Does the project allow you to create a team:	no
Project duration:	up to 15 or 36 months (details on the website)
A competition for the following sciences:	all types of science
Project cost estimate:	up to PLN 250 000 or PLN 3 000 000 (details on the website)
Deadline:	April/June
www:	www.gov.pl

## National Programme for the Development of Humanities R+D

Project leader:	The competitions are addressed to both young and experienced researchers; however, meeting by the project leader's the young scientist criterion is taken into account in the application assessment
Does the project allow you	
to create a team:	yes (specific guidelines depend on the competition and module)
Project duration:	24–60 months (depending on the competition and module)
A competition for the following sciences:	Humanities
Project cost estimate:	up to PLN 1 800 000
Deadline:	December/January
www:	www.gov.pl

# Program COST (European Cooperation in Science and Technology) cost.eu

As part of the campaign, there is an opportunity to receive funding as part of the following grants:

- **STSM** (Short Term Scientific Missions);
- **ITC Conference Grants** (conference grants for young scientists from the ITC countries that include Poland)

www:

The up-to-date announcement can be found on the website of COST in the Browse Actions tab: www.cost.eu

#### EURAXESS

euraxess.ec.europa.eu

A portal that allows you to search for current offers of grants and jobs in Polish and foreign scientific institutions.