



Team Science Award

Call for Nominations

Contents

1.	Introduction.....	3
2.	Goal of the Team Science Award.....	4
3.	Requirements for nominations.....	5
	Who can submit a nomination?.....	5
	Who can be nominated?.....	5
	What can the prize be used for?.....	5
	When can nominations be submitted?.....	5
	Specific requirements	5
	Drafting a nomination.....	5
	Submitting a nomination	6
	Formal conditions for submission.....	6
4.	Assessment procedure	7
	The San Francisco Declaration (DORA)	7
	Procedure	7
	Entry requirements.....	8
	Criteria	8
	Composition of the committee.....	9
5.	Contacting us and other information	10
	Contact.....	10
	Other information.....	10

1. Introduction

The NWO Domain Science has five awards that were developed based on the strategic goals of the domain ([see strategy manifesto 2019-2022](#)). These goals are still supported by the domain. In 2023 these awards will be presented for the fourth time in this format. The awards recognise the achievements of scientists in various areas of scientific research. There is an award for inspirational teamwork (Team Science Award), an award for science communication to a wider audience (Communication Initiative Award), awards to foster diversity (Diversity & Inclusion Initiative Award and Athena Award), and an award for the societal impact of scientific results (Stairway to Impact Award). The awards are intended to reward scientists who have contributed in these areas and to inspire others to do the same. All disciplines in the Science domain are eligible for these awards.

2. Goal of the Team Science Award

NWO Domain Science wishes to underline the added value of team science in all fields and to highlight inspirational examples of this, and the Team Science Award is its way of doing this. The added value of team science lies in the mutually reinforcing effects of diversity and complementarity of the team in terms of experience, gender, expertise and affiliations, and on the basis of complementarity of (technical) skills and expertise of individual team members. Good team science promotes the development of talent within the group, whereby leading researchers in the team attract talented new young PIs who can develop quickly and go on to attract even more new talent. The Team Science Award rewards the most inspiring and successful team of researchers from various disciplinary fields, who jointly take on a scientific challenge in which their individual strengths and expertise demonstrably reinforce each other.

3. Requirements for nominations

Who can submit a nomination?

Anyone can submit a nomination. For the Team Science Award, it is possible to nominate the team of which you yourself are a member.

Who can be nominated?

Candidate teams for the Team Science Award

- have not received this award previously
- are teams where the majority of team members are appointed in the fields of science that fall within the NWO Domain Science (Earth Sciences, Astronomy, Chemistry, Computer Science, Life Sciences, Physics, Mathematics) and conduct scientific research in this domain.
- are teams with at least three team members
- are teams in which a majority of the team members is employed by one of the following knowledge institutions:
 - o A university located in the Kingdom of the Netherlands;
 - o A university medical centre;
 - o [KNAW](#) and [NWO](#) institutes;
 - o the Netherlands Cancer Institute;
 - o the Max Planck Institute for psycholinguistics in Nijmegen;
 - o Naturalis;
 - o Advanced Research Centre for NanoLithography (ARCNL);
 - o Princess Máxima Center.

What can the prize be used for?

The Team Science Award is a sum of € 50,000. The recipients may spend the prize on activities that contribute to the purpose of this prize. The recipients have ample freedom when it comes to spending this sum: staff, equipment, investment, travel and subsistence costs, guest researchers, knowledge utilization activities, and so on. However, a minimum spending plan must be approved by NWO. This prize can only be spent by persons employed by the knowledge institutions as mentioned in “Who can be nominated?”. The prize must be spent within three years of receipt of the award letter.

When can nominations be submitted?

Nominations must be received by NWO at latest by **15 June 2023, 14:00:00 CEST**.

Specific requirements

A maximum of € 50,000 is available for this *Call for Nominations*. Only one nomination can be awarded. Only nominations of sufficient quality can win a prize.

Drafting a nomination

The “nomination form” must be used for nominations. The form can be downloaded from [the website](#). The nominations must be written in English and must be [DORA](#) compliant.

The nomination form contains the following elements:

1. A cover page (mandatory) with general information about the nominees and the applicant.
2. A motivational letter (mandatory, maximum two pages), in which the applicant explains why the team should win the prize, how this team goes beyond standard collaborations and how the assessment criteria stated in *Call for Nominations* apply to the team.
3. Supporting documentation (optional, maximum five pages), such as, for example, a short narrative CV of the nominated candidates and any support letters from third parties. A short description of the narrative CV can be found on the [following web page](#). In this section, the nominee can also highlight the vision and/or soft skills of the team and indicate what the team's vision is on the scientific part of the work and why they are passionate about this subject. Indicate in these documents the roles of specific team members in the mentioned accomplishments.

Additional notes:

It is advisable to take to account of the fact that the committee is composed of representatives from different disciplines of the ENW Science domain and that some members may not be experts in the relevant field.

Submitting a nomination

The completed nomination form should be send in pdf-format to ENWprijzen@nwo.nl, with the words 'Team Science Award + [the name of the team]' in the subject field.

Formal conditions for submission

NWO will assess your application against the conditions listed below. Your application will only be admitted to the assessment procedure if it meets these conditions. After submitting your application, NWO requests you to be available to implement any possible administrative corrections so that you can (still) meet the conditions for submission.

These conditions are:

- the nominee(s) meets/meet the conditions stated in Section 3;
- the application complies with the DORA guidelines as described in Section 4;
- the application form is, after a possible request to make additions or changes, complete and filled out according to the instructions;
- the application is submitted via the main applicant's ISAAC account;
- the application is received before the deadline;
- the application is written in English;

4. Assessment procedure

The San Francisco Declaration (DORA)

NWO is a signatory to the San Francisco Declaration on Research Assessment (DORA). DORA is a worldwide initiative that aims to improve the way research and researchers are assessed. DORA contains recommendations for research funders, research institutions, scientific journals and other parties.

DORA aims to reduce the uncritical use of bibliometric indicators and obviate unconscious bias in the assessment of research and researchers. DORA's overarching philosophy is that research should be evaluated on its own merits rather than on the basis of surrogate measures, such as the journal in which the research is published.

When assessing the scientific track record of applicants, NWO makes use of a broad definition of scientific output.

NWO requests committee members not to rely on indicators such as the Journal Impact Factor or the h-index when assessing applications. Applicants are not allowed to mention these in their applications. You are, however, allowed to list other scientific products besides publications, such as datasets, patents, software and code, et cetera.

For more information on how NWO is implementing the principles of DORA, see [DORA | NWO](#).

Procedure

The first step in the procedure is a check to see whether the proposal is complete. The conditions as described in chapter 3 of this *Call for Nominations* are applied for this. If NWO assesses that the nomination does not meet the administrative conditions, the applicant will be given a one-off opportunity to adjust the nomination within five working days. If the required information is incomplete or not provided within the set term, the nomination will not be processed by NWO. The [Code dealing with personal interests](#) applies to all persons involved in the assessment and/or decision-making, including NWO employees.

The nominations for the Science Domain awards are assessed by four award committees: a committee for the Team Science Award, a committee for the Communication Initiative Award, a committee for the Stairway to Impact Award and one committee for the two diversity awards, the Athena Award and the Diversity & Inclusion Initiative Award. Each committee member prioritises (part of) the nominations for their award based on the assessment criteria in order to form a pre-prioritisation. In the committee meeting, each committee ranks the nominations for their award based on the assessment criteria and the discussions of the individual nominations, which will lead to a final ranking. The four committees advise the NWO Science Domain board about the winners they have selected. The board takes the decision on the allocation. In the event that two nominations have been given the same final priority by one of the committees, the board will favour the nomination from the research discipline in which (calculated on the advice of the four committees) the fewest awards will be granted.

After the decision of the NWO Science Domain board, the applicants and the winners will be informed. The prizes will be awarded at appropriate national (disciplinary) conferences.

Indicative timeline	
15 June 2023, by 14:00:00 CEST.	Deadline for submitting complete nominations
September 2023	Committee meeting
October 2023	Decision by the NWO Domain Science board
November 2023	Award winners announced
2023/2024	Awards presented at scientific conferences

Entry requirements

The team conducts scientific research within the NWO Science Domain (Earth Sciences, Astronomy, Chemistry, Computer Science, Life Sciences, Physics, Mathematics). If a team does not meet this condition, the team will not compete for the prize. This is a decision of the NWO Domain Science board based on the advice of the selection committee.

Criteria

The Team Science Award underlines the demonstrable added value of diversity and the complementarity of (technical) skills and expertise of individual team members with respect to innovative research and talent development in the Science domain. Nominated teams are therefore assessed on the following requirements, which are all weighed equally:

- Composition and collaboration of the team
 - Teams are characterized by diversity and complementarity of their (technical) skills and expertise. Diversity covers, among others seniority, gender, disciplines and/or institutions;
 - Teams focus demonstrably on talent development;
 - It is an added value when teams have made agreements regarding roles and tasks, the communication structure, the infrastructure for data traffic and storage and, if applicable, the intellectual property and conflicts of interest.
- Scientific value
 - Teams have defined their scientific challenge clearly: there is a clear common goal;
 - Teams have taken on a scientific challenge to which cooperation between individual team members brings demonstrable added value, whereby the team as a whole is more than simply the sum of its parts. This is also reflected by the output of the team, that is representative for their goal. This output for instance includes scientific output such as manuscripts, organized workshops and/or teaching material, but is not limited to these examples. Entries of this output should not contain impact factors, H-indexes or total number of citations.

The prize relates to scientific research in a general sense; the subject of the research is not one of the criteria applied.

Composition of the committee

The selection committee consists of scientists and experts who have affinity with and experience in the field of team science. The selection committee is made up of scientists and experts, both men and women, both senior and junior, and from various disciplines within the Science domain.

5. Contacting us and other information

Contact

For questions regarding the Team Science Award and this *Call Nominations*, please contact: Joyce Burger via ENWprijzen@nwo.nl or by phone at +31 70 34 94306.

Other information

Information about the award policy of the NWO Domain Science can be found on the [NWO website](#). Information about other awards in the Science domain can also be found there.

NWO processes the personal data it receives in the context of this *Call for Nominations* in accordance with the [NWO Privacy Statement](#).

This brochure is a translation of the Dutch language brochure. In case of difference in interpretation between the two texts, the Dutch language brochure is leading.

NWO might approach applicants for an evaluation of the procedure and/or research programme.

Awards for the NWO Domain Science

Published: March 2023

Nederlandse Organisatie voor
Wetenschappelijk Onderzoek (Dutch Research Council)

Visiting address:
The Hague Office
Laan van Nieuw Oost-Indië 300
2593 CE The Hague

Utrecht Office
Winthontlaan 2
3526 KV Utrecht

www.nwo.nl

March 2023