AUFF NOVA

Guide for Applicants 2022
Indhold

About AUFF NOVA ................................................................. 3
Application process ................................................................. 3
Who can apply? ................................................................. 3
How to apply ............................................................................. 3
Application requirements and content ........................................ 3
  • Appendix A: Synopsis of the project ........................................ 3
  • Appendix B: Project plan and expected objectives ................... 4
  • Appendix C: Presentation of the applicant ............................... 4
  • Appendix D: Presentation of the research group ...................... 4
  • Appendix E: Budget .............................................................. 4
  • Appendix F: Recommendation letter ...................................... 4
Additional information ............................................................. 4
Timeline ................................................................................... 4
Evaluation and selection process ................................................. 5
  Review committee ................................................................... 5
  Evaluation criteria .................................................................... 5
Sources of help and additional information: ................................... 5
About AUff NOVA

The AUff NOVA initiative aims to stimulate courageous and innovative research projects of high quality – projects that may have difficulties obtaining funding elsewhere. The project must be pioneering in its field and show clear potential for scientific breakthroughs. The hypothesis or problem behind the project may require development of new methods and it may challenge existing paradigms.

In the evaluation of applications for AUff NOVA, the scientific potential and the originality of the project will be given higher weight than the CV of the applicant. If relevant, multi-disciplinary elements and synergies within the proposed research team should be clearly identified.

As the foundation wishes to benefit as many different researchers as possible, a 1-year waiting period for rejected applicants was introduced in 2021. This means that if an application was not granted in 2021, the applicant cannot apply in 2022. This applies forward; meaning that if an application is rejected in 2022 it is not possible to apply in 2023. Furthermore, grant holders cannot apply during the period in which they already have a NOVA grant from the fund.

In 2022 two types of grants are available in the AUff NOVA scheme for a total of DKK 50,000,000:

1) Small projects (grants up to DKK 500,000)
2) Big projects (grants up to DKK 2,500,000)

The intention is that the frame for AUff NOVA will be divided equally between the two types of grant. Project duration is 1-2 years for the small projects and 3-4 years for the big projects.

Application process

Who can apply?

AUff NOVA is available for researchers with a permanent position at Aarhus University. Applicants must be employed at Aarhus University during the whole project period, and the research must be carried out at Aarhus University.

How to apply

The application must be submitted via the electronic application system https://auff.grant.nu/profile/#/login. Once you have registered, you can change/edit your application until submission. The applications system is available in all browsers and on tablets. The applications form is available one month before deadline.

Application requirements and content

Basic information about the applicant is to be filled in via the electronic application system. There are no templates for the appendices, however, present guidelines must be followed and the application must be written in English. The following appendices are required and must be uploaded in the electronic application system. All appendices are to be uploaded as PDF files.

• Appendix A: Synopsis of the project

The synopsis should include background of the project, research questions and hypotheses. The synopsis should focus on the project in relation to current beliefs and contain information on sources, data and methods. Moreover, collaborators in the project, the project’s scientific importance and broader impact must be included. (Maximum of 4800 characters; 2 pages, 1.5 line spacing). One extra page with publication references to the synopsis may be added if needed.
Appendix B: Project plan and expected objectives
Including the project’s timeline and work plan. Milestones and deliveries should include at least one large national or international research grant application. Moreover, the plan should include the project’s future development in terms of content, financing and organisation together with the planned contribution to talent development. (Maximum of 2400 characters; 1 page, 1.5 line spacing)

Appendix C: Presentation of the applicant
CV for the applicant including basic information about education and employment history, skills, achievements and key publications (maximum of 2400 characters; 1 page, 1.5 line spacing)

Appendix D: Presentation of the research group
Description of the research group and the competences relevant to the project description (Maximum of 2400 characters; 1 page, 1.5 line spacing)

Appendix E: Budget
Specified budget (principal items) for the amount applied from AUff (maximum 1 page). Project duration is 1-2 years for Small projects or 3-4 years for the big projects. Small projects with a maximum of DKK 500,000 in total and Large projects up to DKK 2,500,000, in total.

It is possible to apply for costs related to project implementation, including salary for staff (typically PhDs or postdoctoral fellows). Please note, that if the budget contains costs related to wages, these must be based on Danish collective agreements and include pension, ATP and holiday payment.

It is not possible to apply for salary to the PI/applicant, since Buy-out/frikøb is not granted in this scheme.

In addition, the applicant must type in the sum applied for in the section named “Total amount applied from AUff” in the electronic submission system.

Appendix F: Recommendation letter
Academic recommendation by head of department or similar MUST be enclosed (applicant cannot draw up the academic recommendation him- or herself).

Additional information
Project duration is 1-2 years for small projects or 3-4 years for the big projects. Small projects covers a maximum of DKK 500,000 in total and big projects up to DKK 2,500,000 in total.

Main applicant is the designated project manager, but the project will typically include a research group.

AUff does not grant any funding for projects which already have funding. If the project is under review elsewhere, please indicate where and what amount.

It is a prerequisite that the research in the project is carried out at Aarhus University.

Applicants can be contacted for further information or invited for an interview.

Timeline
Call: July 2022
Deadline for applications: 15 September 2022 at 12:00 (noon)
Evaluation period: September – November 2022
Applicants will receive answers: December 2022
Expected project start: 2023
Evaluation and selection process

Each eligible proposal will be evaluated by the review committee appointed by Aarhus University Research Foundation Board. The review committee consists of five professors, one AU-designated from each faculty. The review committee will make recommendations for funding to the Aarhus University Research Foundation.

Review committee
Professor Michael Møller Hansen, Faculty of Natural Sciences
Professor Dorthe Staunæs, Faculty of Arts
Professor Helle Prætorius Øhrwald, Faculty of Health
Professor Jens Blom-Hansen, School of Business and Social Sciences
Professor Lotte Bach Larsen, Faculty of Technical Sciences

Evaluation criteria

The applications will be evaluated based on the following criteria:

Project: 60%
- Originality (including high risk / high gain and ambition)
- Transparency (correlation between problem and method – and theoretical apparatus)
- Feasibility

Impact: 20%
- Job creation, grand challenges, creative communication
- Planned project deliverables
- Large scale applications (national/international funding sources)

Main applicant and research group: 20%
- CV and international publications and impact

Sources of help and additional information:

For additional information regarding the electronic submission system, the application process or the AUff NOVA programme in general, please feel free to contact:

Tove Østergaard Le, AU PhD and fund services, Aarhus University
Email: toe@au.dk
Mobile phone: +45 2162 4921

See also http://auff.au.dk/en/grants/