

Nuclear Physics Consolidated Grants 2026

Applicant webinar 19 November 2025

The webinar will start at 10:00

Please note that this webinar will be recorded and made publicly available

Welcome to the Nuclear Physics 2026 Consolidated Grant Round

- This webinar will be recorded
- Please wait for the end of the presentation before submitting questions, delegates are encouraged to 'upvote' the questions they would like to see prioritised
- Submit questions in chat and/or raise a hand during the invited Q&A session
- Detailed questions specific to your CG proposal: email us directly at pp@stfc.ac.uk
- We aim to publish slides and answers to submitted questions on the funding opportunity page
- Full details are on the funding finder page: <u>Nuclear physics consolidated grants 2026</u>



STFC Nuclear Physics and Particle Astrophysics Team

Overview of STFC Nuclear Physics and Particle Astrophysics (NPPA) Team:

- Dr Helen Beadman, Associate Director
- Dr Jamie Parkin, Team Head
- Dr Georgina Freeman, Senior Programme Manager
- Thomas Gray, Senior Programme Manager
- Daniela Danaila, Programme Manager
- Lindsay Clarke, Programme Manager
- Jane Long Retired



Nuclear Physics Consolidated Grants

Programme overview

- Provides long-term funding for the nuclear physics research community within the UK.
- Supports a coherent programme of research within a department, institution or consortium, enabling researchers to plan and execute their work more effectively.
- Only one consolidated grant can be awarded to an eligible research organisation or consortium.
 However, applications may consist of multiple, distinct scientific themes.
- Four-year funding cycle allows research groups to plan their projects with greater confidence and stability, allowing for more ambitious and comprehensive research agendas.
- Collectively enhances the effectiveness and impact of nuclear physics research funded by STFC, ensuring that the UK remains internationally competitive and able to contribute to advancements in the field.



Previous Nuclear Physics Consolidated Grant round 2023

Overview of Nuclear Physics awards 2024–27:

- Awards to 11 UK nuclear physics groups
- 29 scientific themes
- £19.7M total funding (£19M resource, £750k capital)
- 36-month duration (2024–27)



Nuclear Physics Consolidated Grant round 2026

- Available funding expected to be constrained
- 48-month award duration
- Award start date: 1 October 2027
- Award end date: 30 September 2031
- Funding opportunity link: <u>Nuclear physics consolidated grants 2026 UKRI</u>
- Application deadline: 12 March 2026
- Cross-community requests to be submitted by 31 January 2026



Whilst the key principles of the Nuclear Physics Consolidated Grants (NPCG) programme remain unchanged from previous rounds, some significant changes to the application process have been introduced for 2026.

UKRI Funding Service: This funding opportunity is being run through the UK Research and Innovation (UKRI) Funding Service.

Assessment criteria: This round of NPCG will use UKRI's standard grants question set and assessment criteria.

Financial Requirements Form: To capture the level of detail needed to assess a consolidated grant application, a separate Financial Requirements table must be completed.

Vision and Approach: replaces Case for Support. Use template to structure document and note new standardised Funding Service assessment criteria

Expert review: In line with new UKRI policy, this funding opportunity **will not have** a separate, written expert/peer review stage.



Equipment policy: Applications to this funding opportunity must adhere to UKRI's new equipment and capital threshold policy equipment and capital threshold policy, introduced on 1 April 2025:

- Single items costing £25,000 and over will be considered capital expenditure, an increase from the previous equipment capital threshold of £10,000.
- Items of equipment will be funded at 80% of their full economic cost (80% FEC). However, awards for instrument development may (at the panel's discretion) be funded at 100% FEC.
- In the Funding Service individual items of £25,000 and over should be included under the equipment heading, items under £25,000 should be included as Other Directly Incurred.



Staff roles: With the introduction of UKRI's Funding Service, the number of available staff roles has been expanded. It is anticipated that all applicants will maximise this full range of positions available to ensure recognition of the team.

- project lead (PL)
- project co-lead UK (PcL)
- researcher co-lead
- grant manager
- research and innovation associate
- visiting researcher
- specialist
- technician
- professional enabling staff

See UKRI website for additional information on these roles.



Core Posts and STFC Staff Categories: Due to the potential constraints, STFC will provide Project Leads with greater flexibility in determining how to distribute funding between Core and non-Core positions.

Studentships: Doctoral studentships will not be funded through Nuclear Physics Consolidated Grants. All studentships should now be funded through STFC's dedicated student funding programmes.



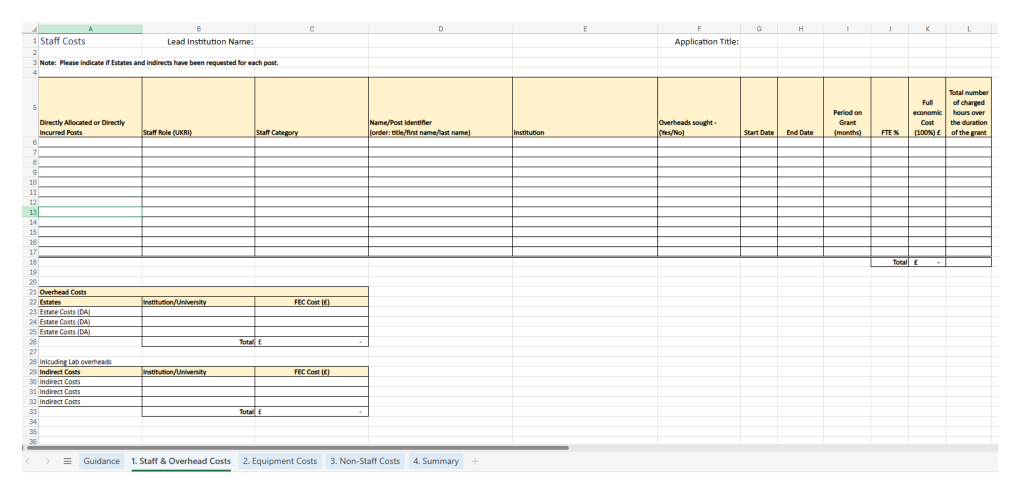
Application Process: Vision and Approach (V&A) template

- Use the supplied <u>V&A template</u> to structure your Vision and Approach document.
- This will ensure that you provide all the information required to assess your submission
- The template is provided in Word format once completed convert to PDF and upload to the Funding Service
- Please note that the template includes extensive additional guidance to assist you in preparing your submission
- If you have any questions about completing the document, contact STFC staff as soon as possible: pp@stfc.ac.uk



Application Process: Financial Requirements

Form





Application Process: Cross-community effort

Requests for cross-community support should be discussed (in advance of your application) with the Cross-Community Group before the end of January 2026:

Marc Labiche (<u>marc.labiche@stfc.ac.uk</u>)

Requests should specify the type of expertise required:

- target making
- technical support
- mechanical
- electronic
- software engineering

Please indicate the required level of FTE and when it is needed.



Questions

Applicant Q&A session:

- Please submit questions using the teams
 Q&A function
- Delegates are encouraged to 'upvote' the questions they would like to see prioritised
- Any addition questions can be emailed to: pp@stfc.ac.uk







Thank you

Facebook: Science and Technology Facilities Council

X: @STFC_matters

YouTube: Science and Technology Facilities Council