

KOF/ÖB UPDATE

MAXIM ZABZINE, FEB 4 2025



GENERAL CONTEXT

Quality and Renewal 2024 (KoF24) (Kvalitet och förnyelse) University wide evaluation based on external panels

- KoF 17
- KoF 11
- KoF 07

ÖB process (Översynen av Basanslag) 2024-2025 Faculty wide process based on internal prioritization



SCHEDULE

KoF 2024: self-evaluations (spring 2024), panel visit (Oct 2024), panel reports are published (Nov 2024), on 8 May 2025 KoF will be presented to the Vice-Chancellor.

ÖB 2024: feedback on priorities (Jan-Feb 2025), revised priorities (Feb 2025) with the evaluation by FB in Spring 2025, May-September 2025 the Faculty board decides on VP 26 with the new funding coming in



PUBLIC INFORMATION



Senast uppdaterad: 2025-01-17

Kontakt

Besök oss institutioner och enheter Genvägar Tilgänglighetsredoplireise Checklista vid kris Fakturasdress Fakultster



PUBLIC INFORMATION



Senant uppdaterad: 2024-12-20

Kontakt

Besök oss

Genvägar Varinglighetsredoplinise Onchlista vid kris



DEPARTMENT'S EVALUATION

In overall we are very happy with KoF evaluation both at the level of the programs and at the level of the department. We came out as one of the strongest department within TekNat.

"The Department of Physics and Astronomy is a true jewel in the crown of Uppsala University: both the breadth and depth of the research done are exemplary. Physics departments with so many, so different research programs, all performing at outstanding/excellent level, are an absolute rarity. Also remarkable are the excellent balance between theoretical and experimental work, and the extraordinary efforts in developing superb new tools, both concerning new instrumentation and new ways to simulate/analyze data, not only to the benefit of the research programs but also serving the national and international community."



Al4Physics[Whole department]: Strengthen all physics research through increased Al literacy, method development, and applications.

UNIVERSITET Center for Geometry and Physics: from geometry to quantum information [with Math Dep, 4 programs] Strengthen the Excellence Center for Geometry and Physics, incl expansion to quantum information (QI)

ANItA (Academic-industrial Nuclear technology Initiative to Achieve a sustainable energy future) [Applied Nuclear Physics] Firmly secure ANItA as a platform for research and development in nuclear technology at the faculty.

LigHt, an environment for multi-scale characterization of (energy) materials at Ångströmlab [Materials Physics, Condensed Matter Physics of Energy Materials]

To coordinate, amplify, and renew research in materials characterization in a new infrastructure platform.

National Laboratory for instrumentation and accelerator development (SNAIL) [All programs with experimental activity]: Strengthen and further develop infrastructure-related activities within the department across multiple scientific domains.

Infrastructure support [All programs with experimental activity]: Financial support for equipment and infrastructure investments



FINAL SECTION PRIORITIES

AI4Physics

Center for Geometry and Physics: from geometry to quantum information

LigHt, an environment for multi-scale characterization of (energy) materials at Angströmlab

National Laboratory for instrumentation and accelerator development (SNAIL)

Revised versions will be submitted on Feb 13



PROCESS

in total 19 research priorities with TekNat

plus some balance issues

Final decision is expected in Sep 2025 for VP 26

Some priorities may be funded for VP 27



QUESTIONS?

