## **Quantum thematic program Master scholarships 2023-2024**

 The Scholarships are two-year scholarships open to excellent students who will be apply and be admitted to the two first-year tracks affiliated to the <u>Quantum thematic</u> <u>program</u> of <u>UGA graduate School</u>:

> Master 1 Nanophysics-quantum physics IPHY 2A 2<sup>nd</sup> year engineer school track

- The call is open only to international students who have a high school diploma (baccalaureat) not obtained in France.
- The amount of the scholarship will be 16 kEuros for two years. It will cover the living cost of the student during his stay and the mandatory gratification during his/her research internships.
- The students will have to be registered at UGA for the whole program (two years) and to do his/her Master internships in a Grenoble laboratory.
- Independently to this call, the students should apply to the Nanophysicsquantum physics Master 1 or IPHY 2A engineer school track (see the web-sites of the two tracks to apply).
- Applicants have to be self-supporting students, meaning that students who have already an academic grant or scholarship, or a financial support from another university are not eligible.
- Applicants need to apply for the Scholarship by writing a motivation letter in English describing their motivation for Quantum.
- Besides the letter, a comprehensive CV and the L3/bachelor and first year of Master grades (if applicable) are also mandatory to apply.
- The call is open from 3<sup>rd</sup> of January to 1<sup>st</sup> of May 2023. If you are eligible, please send your application to <u>dir@pt-quantum-uga.fr</u> before May 1<sup>st</sup>. Put in the subject "Application to Quantum thematic program Master scholarships 2023-2024". The selected applicants will be informed in June 2023.
- Informations: contact Prof. David Ferrand, email <u>dir@pt-quantum-uga.fr</u>, click also on the different hyperlinks in this web-page to have further informations.