



NMR relaxometry for biomedicine and advanced materials

HORIZON-MSCA-DN-2021 — FC-RELAX 101072758



Funded by the
European Union

The **University of Warmia and Mazury in Olsztyn, Poland**, is looking for a motivated candidate to be enrolled in PhD programme in the framework of the Doctoral Network “NMR relaxometry for biomedicine and advanced materials”, Marie Skłodowska-Curie Action of HORIZON EUROPE.

The research project titled:

Slow dynamics of biomolecular systems

will be carried out under the supervision of
prof. Dr hab. Danuta Kruk

University of Warmia and Mazury in Olsztyn offers PhD in biology (36 months)

The recruited person will be entitled to a **36-month grant** to cover his/her participation costs, living, travel and installation allowance, as follows:

Living allowance (€/month)	Mobility allowance (€/month)	Total grant (€, gross amount for 36 months)
2,397.00	600.00	107,892.00

This is a *gross amount including compulsory deductions under Polish law, such as employer and employee social security contributions and direct taxes*. The recruited researcher will be paid the amount indicated above minus all compulsory deductions under the national legislation.

If the recruited researcher has a family (persons linked to the researcher by marriage or dependent children who are actually being maintained by the researcher) a family allowance of 660.00 €/month (its equivalent in PLN) is foreseen.

The recruited person will perform the following secondments:

University of Rostock, Germany - 4 months

Resonance Systems GmbH, Kirchheim unter Teck, Germany - 4 months

REQUIREMENTS: Master degree in fields of chemistry, physics, engineering, pharmacy, biology, biotechnology, math, informatics or equivalent subjects.

Applications must be submitted by email at the address: fcrelax@cerm.unifi.it

within **April 30th 2023 at 17:00 CET** and should include:

- CV
- certificates/university transcripts
- up to two recommendation letters
- motivation letter

In the application, the candidates should indicate the scientific project they wish to join. For more information, please contact: danuta.kruk@uwm.edu.pl (+48516849233 – **whatsapp)**

This project has received funding from the EU's Horizon Europe programme under the Marie Skłodowska-Curie grant No 101072758.