



Are you interested in doing a PhD?

You may consider to apply for one of 11 PhD positions in the next CORVOS call:

The **Marie Skłodowska-Curie** project CORVOS (COmplement Regulation and Variations in Opportunistic infectionS) is funded as an **Innovative Training Network (ITN) – European Joint Doctorate (EJD)**. To keep it simple, one can say CORVOS is an European-wide doctoral programme. Its focus lies on education of PhD students in the field of complement in opportunistic infections. This interdisciplinary doctoral programme is supported by 10 European universities, 4 research institutes, 3 biomedical companies and 3 hospitals. The students will have enhanced career perspectives in the academic and non-academic sectors through international, interdisciplinary and inter-sectoral mobility combined with an innovation-oriented mind-set.

- Individual supervision & monitoring (individual thesis steering committee)
- A highly structured, international CORVOS-specific educational programme
- A one-month industrial training in one of our partner biomedical companies
- A one-month clinical training in one of our partner hospitals
- Funded 6-months research exchange to a European partner university of CORVOS
- A joint-double PhD degree issued by your main university & the partner university you will visit
- Annual meetings with other Marie Curie fellows of CORVOS
- Interaction with other European doctoral programmes, such as HOROS or IRTG1911
- You will build up a very attractive professional network for your future
- State of the art facilities and resources
- Very competitive salary, that is higher than average for a PhD position in the respective country
- A mobility allowance of 600€/month on top of the salary, that you can use to travel back home
- A family allowance of 500€/month on top of the salary, if married or in a registered relationship

Join CORVOS: Requirements

We are looking for highly qualified, motivated and aspiring PhD students from any nationality with an open-minded and very enterprising personality, capable of working in collaborative and integrated research groups. Ideal candidates should possess a good scientific drive and a strong motivation to succeed.

- You have a full study completing degree (Master, Magister, Diploma, MD) in **medicine, natural sciences** or related disciplines until March 2019
- You are an **Early Stage Researcher (ESR)** – you either just finished your studies, or you have worked less than 4 years as an employee in the biomedical sector after obtaining your degree
- You have to show academic excellence, scientific potential, flexibility, motivation and suitability for the research project
- You have willingness to stay abroad for 3 years from your current residence and willingness to travel through Europe
- You comply with the **mobility rule** for Marie Skłodowska Curie ITN fellows – Researchers must not have resided or carried out their main activity (work, studies, etc.) in the country of the recruiting university for more than 12 months in the 3 years immediately before the recruitment date.

Participating universities

Innsbruck (Austria), Lübeck (Germany), Milano (Italy), Lund (Sweden), Utrecht (Netherlands), Helsinki (Finland), Paris (France), Copenhagen (Denmark), Oslo (Norway), Budapest (Hungary)

Application

The positions will be advertised with more details from 10.09.2019 – 10.11.2019 on www.corvos.eu. Please apply via this homepage during that time.

