Are you interested in doing a PhD?

You may consider to apply for one of 4 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
- 3-year funded PhD position with 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 September 2020
- 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 & detailed project descriptions

The positions will be advertised with more details from 10.03.2020 – 10.05.2020 on www.corvos.eu. Please apply via this homepage during that time.