FACULTY OF HEALTH AND MEDICAL SCIENCES UNIVERSITY OF COPENHAGEN

Copenhagen Centre for Regulatory Science (CORS)

Medical Product Innovation - Research & Education



Terms for CORS financed PhD projects

The PhD student will be employee at the department of the main supervisor, but will also be affiliated to CORS, and are required to actively contribute to the research environment of CORS and the field of Regulatory Science. Therefor contribution is expected from the candidate by:

- Presenting research results at CORS conferences and research seminars
- Contributing to CORS teaching activities, by presenting his/hers research at single lectures in courses such "Regulatory Science" or "Pharmaceutical Policy", or as co-supervisor for master students in cases where there is a convergence of research topic
- Participating in the CORS journal club/reading group
- A research stay at CORS, this could also be by having regularly interactions at CORS or as part of the
 general request to PhD candidates concerning change of research environment. Details to be
 degreed upon within supervisor team, to fit the PhD candidates study plan.
- Participating regularly at CORS staff meetings
- Mentioning his/her CORS affiliation in all scientific publications during the employment

To ensure that the project is in accordance with the CORS research strategy the PhD candidate is to:

- Have a member of CORS scientific staff in the supervision team
- Present twice during the project period to SAB for scientific advice on regulatory science implications and perspectives, one of these SAB presentation may be in direct connection to PhD midway seminar
- When the project have been finalised, (co-)chair a stakeholder workshop with the objective of presenting and discussing the regulatory science perspectives and impact of the research project

2016 12 20