

**Would you like to apply for funding from Horizon2020 for up to 15 ph.D students within your research field?**

Then join us at our information meeting (with lunch) about the Marie Sklodowska-Curie Innovative Training Networks. The meeting takes place on the **26<sup>th</sup> of October at 12.00-14.00 in room M** at the faculty of Business and Social Science:

<https://clients.mapsindoors.com/sdu/573f26e4bc1f571b08094312/details/563cb962423b7d0540c9a6a7/>(on the first floor).

At the information meeting you will meet Denmark's national Contact Persons for the Marie Curie ITN programme, Marlis Erichsen and Morten Gylling-Jørgensen from the Danish Agency for Science, Technology and Innovation who will explain what the programme is about and how to write a successful application. SDU's research support officers will also be present at the meeting.

We plan to serve a light lunch at the meeting and therefore you need to sign up for the meeting by writing an e-mail to **Charlotte Nyborg Kristensen ([chak@sam.sdu.dk](mailto:chak@sam.sdu.dk)) before the 21st of October.**

About Marie Sklodowska-Curie Innovative Training Networks (ITN):

ITNs aim to train a new generation of creative, entrepreneurial and innovative early-stage researchers (ph.Ds), able to face current and future challenges and to convert knowledge and ideas into products and services for economic and social benefit.

ITN is about raising excellence and structuring research and doctoral training, extending the traditional academic research training setting, incorporating the elements of Open Science and equipping researchers with the right combination of research-related and transferable competences. It will provide enhanced career perspectives in both the academic and non-academic sectors through international, interdisciplinary and intersectoral mobility combined with an innovation-oriented mind-set.

Get more information about the ITN programme [here](#) and in the attached folder, and/or contact your local research support office for more information about the programme.