

可持续性药物发现国际硕士项目

Are you looking for a **top international master in the innovative pharma-biotech field**? Then, the new **International Master in Sustainable Drug Discovery** 可持续性药物发现国际硕士项目 (S-DISCO), recently selected by the European Commission (EAC/A01/2021-101049847), is something for you.

This 2-year study programme, organized by 4 European Universities (Ghent University, Medical University of Gdańsk, University of Lille and the University of Groningen), focusses on drug discovery, which is the creative and critically important phase in early life cycle of a medicine that precedes elaborated preclinical and clinical development. The programme is unique in that it will pay notable attention to sustainability, an aspect that currently receives close to zero attention in traditional medicine R&D programmes but which rapidly becomes a high priority requirement. Moreover, courses are given not only by academic experts, but also by industry and competent authorities. Combined with the limited number of excellent students that will be allowed, this guarantees high-quality education, preparing the students for a bright future in the pharma-biotech field.

Students can apply for this master programme until February 28th 2022. We hope to receive numerous applications from top students from your university and more enlarged, your country. The background of the students is diverse: bachelors in pharmaceutical, medical, veterinary, chemical, biological or bioengineering sciences are welcome. For a selected number of exceptional students, there are scholarships available to cover all expenses. I would greatly appreciate if you could inform the students of your university of this unique opportunity.

有以下本科专业背景的学生都可以申请:
药学, 医学, 兽医学, 化学, 生物学, 生物工程学
学费: 两年 9000 欧元 (4500 欧元/年)
英语成绩: 雅思 6.0 托福 87

详细信息请参考官网: www.sustainabledrugdiscovery.eu