INTERNATIONAL MASTER IN SUSTAINABLE DRUG DISCOVERY



8

68	The S-DISCO programme is a 2-year full- time Master programme.
Ŷ	The programme is organized by 4 European universities.
Ø	Students will perform a master thesis in one of the (associated) partner institutions (worldwide academic or industry).
<u>()</u>	Successful students will obtain a commor master degree of the partner universities.
	Financial support is given to a selected number of students.

A limited number of students will be selected for high quality education.

common





PROGRAMME

The S-DISCO programme originates from longstanding informal discussions on the need to train students in drug discovery, the challenging phase in the life cycle of a medicine that precedes first-in-human studies and clinical development. The programme is unique in that it will pay notable attention to sustainability, an aspect that currently receives little attention in traditional educational programmes in this area. Sustainability boundaries, includina environmental, ecological and socio-economic dimensions, add an extra level of complexity to drug discovery, but are of increasing importance to competent authorities and the society at large. The new S-DISCO programme consists of logically aligned modules with stepwise build-up knowledge, skills and competences. By applying case-based learning, it will stimulate students to integrate, connect, confront and reconcile multiperspective ways of looking at sustainable drug discovery.



Co-funded by the Erasmus+ Programme of the European Union

MOBILITY



ADMISSION

٢.	_	_	_	.]
ŀ	-	- /	-	$\langle $
1.		۰,	Ļ	ソ
L		4	Λ	λ

Bachelor in Medical, Pharmaceutical, (Bio-)engineering, Biological or Chemical sciences. Certificate of proficiency in English (min. B2 level).



International Master in Sustainable Drug Discovery (S-DISCO)

Ghent University Ottergemsesteenweg 460 B-9000 Ghent, Belgium

Phone +32 9 264 81 00 Email SDISCO@UGent.be sustainabledrugdiscovery.eu

