

Study Programme

General characteristics:

Name of the programme	BIOANALYTICAL TECHNOLOGIES
Name of the programme in English	BIOANALYTICAL TECHNOLOGIES
Level of studies	II (MSc)
Profile	practical profile
Form of studies	Full-time
Language of studies	english
Programme taught at a home campus or a branch campus	home campus of KUL and home campus of IUS
Professional title received upon graduation	Master of Science
Number of semesters	4
Number of ECTS points required to complete the degree	120
Total number of hours in the programme (excluding work placements)	1020
Leading discipline	Biological sciences – only one discipline
Percentage share of disciplines in the number of ECTS points required to complete the degree	Biological sciences 100%
Total number of ECTS points a student must obtain in classes taught by academic teachers or other instructors	62,4 ECTS credits (52% ECTS credits)
Total number of ECTS points a student must obtain in the humanities or social sciences	from 6 to 8 ECTS credits (6 ECTS credits - compulsory courses)
Work placements (number of hours and ECTS points); detailed rules and forms of work placements are specified in work-placement regulations	360 hours (3 months), 12 ECTS credits
Requirements for graduation	it is necessary to prepare a thesis and passing the diploma exam with at least a satisfactory result
Study programme for the cycle	2022/2023