

Erasmus+ Traineeships Offer Form

INFORMATION OF ORGANIZATION/ENTERPRISE/INSTITUTION	
Name of organization/enterprise/institution	Vilnius University Life Sciences Center
Address	Sauletekio al. 7
Postal Code	LT-10257
City	Vilnius
Country	Lithuania
Telephone Number	+370 5 223 4419
Fax	-
E-mail Address	sigita.melynyte@gf.vu.lt
Website	<p>https://www.gmc.vu.lt/en/studies/academic-info-for-students/traineeships-and-internships#available-internships</p> <p>https://www.gmc.vu.lt/en/studies/student-mobility/incoming-students#traineeships-at-lsc</p>
Size of organization/enterprise/institution (number of employees)	>250
Short description of organization/enterprise/institution	<p>The Vilnius University Life Sciences Center (VU LSC) is a key player in the field of life sciences due to:</p> <ul style="list-style-type: none"> *modern infrastructure, *highly qualified and prominent scientists in biotechnology, biochemistry and biosciences, *cooperation with recognized international research institutions and business partners.
Other	

CONTACT PERSON DETAILS	
Name	Sigita Melynyte
Position in the organization/enterprise/institution	Student exchange coordinator at Life Sciences Center
Department	Life Sciences Center
Telephone Number	-
E-mail Address	sigita.melynyte@gf.vu.lt

PLACEMENT INFORMATION	
Department/Function	LSC-EMBL, IBT, IBCh, IBS
Type/Title of placement	<p>Global offer of multiple internships, specific details of each placement at:</p> <p>https://www.gmc.vu.lt/en/studies/academic-info-for-students/traineeships-and-internships#available-internships</p>
Description of tasks/activities	In the link above you can find more details about the core activities. As an overview, they can include activities on cellular biology, biochemistry, molecular biology, bioinformatics, genome engineering, neurobiology, and systemic life sciences.

Competences to be acquired	In the link above you can find more details about the competencies acquired. They can include one or several of the following: Cell culture, molecular technologies, cloning, genetic engineering, stem cell biology, biochemical assays, spectroscopy assays, programming, among others.
Duration of placement	4 to 6 months (20 ECTS for 4 months to 30 ECTS per 6 month)
Earliest and latest starting date	Depending on the placement and by agreement. We welcome students all year round; the latest possible starting date for academic year would be from May.
Working hours per week	About 33 hours per week

REQUIREMENTS

Field of Studies	Biochemistry Biology Medicine Molecular Biology Life Sciences Or compatible fields
Language which will be used during the traineeships	English
Other Language Skills	-
Other Skills	-

FACILITIES GUARANTEED BY THE HOST ORGANIZATION/ENTERPRISE/INSTITUTION

Financial Support	-
Accommodation	-
Canteen/Meals	-
Personal Accident Insurance at work	-
Liability Insurance at work	-

ANY OTHER RELEVANT INFORMATION

The cost of experimental activities related to the internship are covered by the hosting research group as agreed by the principal investigator. In most cases this includes equipment, consumables and reagents required for the internship.

The host ensures the academic guidance of the intern to fulfill the learning outcomes of his project.