"THERMO FISHER SCIENTIFIC BALTICS" NOMINAL SCHOLARSHIP COMPETITION TERMS AND CONDITIONS 2022-2023

- 1. "Thermo Fisher Scientific Baltics", UAB in cooperation with Vilnius University invites prospective 1 year Masters students from VU Life Sciences Center, Faculty of Chemistry and Geosciences, Faculty of Medicine, Faculty of Mathematics and Informatics to prepare Master final thesis at the Company.
- 2. Favorite students selected to prepare Master final thesis at the Company will receive "Thermo Fisher Scientific Baltics" nominal scholarship.
- 3. Main goal of the Scholarship is to promote active participation in scientific research, manufacturing operations processes and advance perspective VU students' career in biotechnology sector.
- 4. Applicants' Bachelor final thesis (or exams) and Main study field subjects weighted average grades must be no less than 8 to qualify for the Scholarship competition.
- 5. "Thermo Fisher Scientific Baltics" nominal scholarship is 1.800 Eur per single academic year, payed out to students in equal parts each academic month.
- 6. VU students who prepare the final thesis at the Company for two academic years and if study results do not worsen, are entitled for a second-year scholarship, therefore total scholarship would amount to 3.600 Eur.
- 7. This nominal scholarship does not impact students' chances to receive other scholarships from the State, "Thermo Fisher Scientific Baltics" or other.
- 8. Applicants Final thesis topic should prepare in one of the following Research groups and corresponding research areas:

Research group and	Methods and research areas
Manager	Without and research areas
Molecular Biology	Methods: NA purification, PCR, qPCR, protein purification and characterization,
Advanced	EMSA, protein screening using microfluidics, protein exposure on ribosomes, in
Technologies Group	vitro compartmentalization of cells.
Manager R.Skirgaila	Research areas:
	• DNA polymerase research and applications;
	Research on nucleic acid modification enzymes;
	• Use of <i>in vitro</i> protein evolution to improve enzyme properties.
Products Verification-	Methods: NA and enzyme purification; PCR, RT-PCR, qPCR; enzymology,
Validation Group	EMSA; NGS; alteration of enzyme properties by site-directed mutagenesis or
A. Lagunavičius	chemical modifications.
	Research areas:
	Research on nucleic acid hydrolysis and modification enzymes;
	• Modification of protein properties by mutagenesis and chemical modifications.
Natx Kit Development	Methods: in vitro studies of the efficiency of iRNA transcription (IVT) and
Group Manager	enzymatic modification reactions of iRNA molecules, upscale studies,
V.Šeputienė	qualitative and quantitative detection methods of iRNA.
	Research areas:
	• Investigations of iRNA synthesis and modification enzymes, their application
	in biopharmaceuticals and nucleic acid therapy.
Cell Biology Group	Methods: mammalian cell culture, functional studies; casting construction -
Manager	genetic engineering, transfection, protein purification, ELISA, cytometry,
L. Zaliauskienė	Western Blot (WB). The group is working on cell purification / activation using
	magnetic particles conjugated to various antibodies, and the products / methods
	are being used in immunotherapy.
	Research areas:
	• Ex vivo studies of NK cell activity
	Development and characterization of membrane protein castings
Micro Array Products	Molecular biology methods: PCR, NA purification, enzymatic reactions
Group	(polymerases, restriction endonucleases), NA / protein electrophoresis, etc.)
Manager D.Motiejūnas	Bioanalytical methods: absorption, fluorescence, ionic, pH, etc. measurements.
	Working with pipetting robots.

	Bioinformatics methods: programming with Python, Linux environment, various
	data analysis methods and statistical data processing.
	Research areas:
	• Development of tools for automation of complex data analysis, trend tracking
	and interpretation.
	• Improvement of micro-grid sets.
Molecular Biology	Methods: NA purification, NA amplification, protein purification and
Product Optimization	characterization, fluorescent methods
Group	Research areas:
Manager M. Laime	Development of new methods of analysis and improvement of existing ones
Wanager W. Lanne	Analysis and modification of critical components of product composition
M 1 1 D' 1	• Improvement of product manufacturing technologies
Molecular Biology	Methods: DNA / RNA purification, PCR, qPCR and other alternative DNA /
PCR Products	RNA detection methods, genetic engineering of recombinant proteins, protein
Development Group	purification and molecular biology analysis.
Manager B. Gagilienė	Research areas:
	• Development and refinement of methods for the rapid and reliable detection of
	viral and non-viral DNA /RNA
	• Investigation of the properties of a new generation of polymerases suitable for
	virological research, next generation sequencing (NGS), single cell, gene editing
	technologies
NA Purification And	Methods: FRET, qPCR, PCR, PAGE-SDS, absorption measurement, NA
Amplification	purification, roboticization of bioanalytical methods
Products Optimization	Research areas:
Group	Development of new analysis methods and optimization of existing ones
Manager D.Nekrašienė	Validation of bioanalytical methods
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Biopharmaceutical	Methods: various methods of organic synthesis, liquid chromatography (LC),
Chemical Products	NMR, HPLC, UV.
Development Group	Research areas: Synthesis and optimization of new chemical biopharmaceutical
Manager I.Jaglinskaitė	products
Cell Banking	Methods: genetic engineering, molecular biology, microbiology methods
Development Group	Research areas: development of new biopharmaceutical recombinant products
Manager	
K.Pagarauskaitė	
Biopharmaceutical	Methods: genetic engineering, protein expression, tangential filtration,
Product Development	chromatography, SDS PAGE.
Group	Research areas:
Manager E.Čapkauskė	Development of growth factors for cell therapy
I. Iuliugoi E. Cupituusite	Development of Cas9 family proteins for gene therapy
	• Development of cass fainty proteins for gene therapy • Development of recombinant protein production technologies in accordance
	with Good manufacturing practice (GMP) requirements;
	• Transfers to GMP production: scaling, increasing yields, adapting technologies
M-11	to Single Use systems.
Molecular and	Methods: recombinant plasmid engineering, E. coli transformation, bacterial
Synthetic Biology	culture culture, qPCR, PCR, isothermal NA amplification methods, SDS-PAGE,
Tools Group	electrophoresis, NA purification, protein characterization studies, in vitro
Manager I.Vendelė	transcription
	Areas of research: Investigation and characterization of DNA / RNA modifying
	enzyme properties
Biopharmaceutical	Methods: spectrophotometric, qPCR, HPLC, radioactive activity assays,
Analytical Methods	mammalian cell assays, SDS-PAGE
Development Group	Research areas: development and validation of analytical methods for protein
Manager E.	testing. Protein stability studies and characterization.
Damušienė	5 - 1.1. J
Chemistry Group	Methods: HPLC, Mass spectrometry, UV / fluorescence
Manager I.Čikotienė	Research areas:
ivianagei i.Cikutiene	Development of instrumental analytical methods
	- Development of instrumental analytical methods

	 Characterization of low molecular weight and high molecular weight products Organic synthesis
Analytical Methods	Methods: spectrophotometric, HPLC, MS. Analytes: lipids, peptides, nucleotides
Development And QC	Research areas: Development and validation of analytical methods.
Support Group	
Manager V.Sutkuvienė	

- 9. Applicant should choose no more than three Research groups named above.
- 10. Applicants must be first year Master students studying Natural sciences or other sciences related to the activities of the Company and aiming to prepare their Final thesis at the Company, as also Company employees who are first year Master students and employed no more than 0.6 FTE.
- 11. Applications for the competition must be submitted by July 31, 2022.
- 12. Student applicants must submit following documents:
 - Curriculum vitae (CV);
 - Motivational letter, also indicating preferred Research groups from the list above;
 - Copy of Bachelor studies diploma and its supplement;
 - Copy of Secondary school graduation diploma;
 - Copy of other achievements, such as scientific and/or social activities (e.g. participations in scientific competitions, tournaments and other);
 - Recommendation from VU Faculty or Employer would be additional benefit.
- 13. Application documents should be submitted to VU Study administration department via e-mail jurgita.alonderyte@cr.vu.lt and "Thermo Fisher Scientific Baltics" UAB via e-mail: stud@thermofisher.com titled "Thermo Fisher Scientific nominal scholarship".
- 14. Students applications are evaluated by an Appointed selection commission. This Commission evaluates provided application documents, and if needed, may ask applicants to meet prior to making decision.
- 15. The Commission evaluates applicant's study results Bachelor final thesis (or exams) and main study field subjects weighted average grades must be no less than 8, motivation, achievements and practical research capabilities.
- 16. Decision regarding the Scholarship will be communicated via applicant's e-mail.
- 17. The scholarship is reviewed each study semester and the scholarship holder may lose the scholarship or it may be terminated on withheld according to the terms and conditions of the Scholarship defined in Agreement between the Company and the VU.
- 18. Terms and conditions of the Scholarship are defined in accordance to the Agreement between the Company and VU.
- 19. In exceptional cases the Company or the VU have a right to change terms and conditions of the Scholarship or to terminate the call for applications.