**“THERMO FISHER SCIENTIFIC BALTICS” NOMINAL SCHOLARSHIP**

**COMPETITION TERMS AND CONDITIONS**

**2021-2021**

1. „Thermo Fisher Scientific Baltics“, UAB (further – the Company) in cooperation with Vilnius University (further – VU) invites prospective 3- and 4-year Bachelor students from VU Life Sciences Center, Faculty of Chemistry and Geosciences, Faculty of Medicine, Faculty of Mathematics and Informatics to prepare Bachelor final thesis at the Company.
2. Favorite students selected to prepare Bachelor final thesis at the Company will receive “Thermo Fisher Scientific Baltics” nominal scholarship (further – the 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. “Thermo Fisher Scientific Baltics” nominal scholarship is 1.000 Eur per single academic year, payed out to students in equal parts each academic month.
5. 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 2.000 Eur.
6. This nominal scholarship does not impact students’ chances to receive other scholarships from the State, “Thermo Fisher Scientific Baltics” or other.
7. Applicants Final thesis topic should correspond any of the following Research areas:

|  |  |
| --- | --- |
| Group manager | Research Area |
| Dr. R.Skirgaila | * DNA polymerase research and applications * Protein *in vitro* evolution application in improvement enzyme characteristics * New generation solutions for RNA sequencing platforms |
| Dr. A. Lagunavičius | * Research of nucleic acid hydrolysis and modification enzymes * Changes of proteins properties by chemical modifications |
| Dr. V. Šeputienė | * Molecular biology enzymes application in New generation sequencing technology improvement * Enzymes’ new formulations development for molecular biology methods |
| Dr. J. Šiurkus | * Cell engineering * Protein/enzyme research for biopharmacy applications |
| Dr. L. Zaliauskienė | * Bispecific antibody development and application feasibility study * T cell activation and differentiation dependency on functionalized magnetic bead characteristics * Investigation of recombinant antibody expression systems * T cell activation-based model reporter system development |
| M. Laimė | * Development of new analysis methods and improvement of the existing ones * Product’s composition critical components analysis * Automatization of analysis methods |
| B. Gagilienė | * Solutions for faster, easier and more robust virus detection and genomic surveillance​ * Development of next generation polymerases for virology research, New generation sequencing (NGS), Single Cell and gene editing technologies |
| D. Nekrašienė | * New analysis methods development and improvement of the existing ones * Validation of bioanalytical methods |
| Ž. Kapustina | * Improvement of RNA polymerase properties by using *in vitro* selection systems * RNA capping enzymes research * Novel modified nucleotides synthesis and application |

1. Applicant should choose no more than three research areas defined above.
2. Applicants must be prospective 3- and 4-year bachelor students studying Natural sciences or other sciences related to the activities of the Company and aiming to prepare their Final thesis at the Company. Weighted average of student’s last two exam sessions grades must be no less than 8.
3. Applications for the competition must be submitted by July 15, 2021.
4. Student applicants must submit following documents:

* Curriculum vitae (CV)
* Motivational letter, also indicating preferred research areas from the list above
* Certificate of completed semesters grades and their weighted average
* 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.

1. Application documents should be submitted to VU Study administration department via e.mail [jurgita.alonderyte@cr.vu.lt](mailto:jurgita.alonderyte@cr.vu.lt) and “Thermo Fisher Scientific Baltics” UAB via e.mail: [stud@thermofisher.com](mailto:stud@thermofisher.com) titled “Thermo Fisher Scientific nominal scholarship”.
2. 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.
3. The Commission evaluates applicant’s study results (weighted average of student’s last two exam sessions grades must be no less than 8), motivation, achievements and practical research capabilities.
4. Decision regarding the Scholarship will be communicated via applicant’s e-mail.
5. 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.
6. Terms and conditions of the Scholarship are defined in accordance to the Agreement between the Company and VU.
7. 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.

17 May, 2021