Biochemistry of lipids and lipoproteins. Health technologies. Lõokene, Aivar

Bioinformatics group. Health technologies, Valorisation of environmental resources. Smolander, Olli-Pekka

Biomedicine. Health technologies. Spuul, Pirjo

Brain bioelectrical signals research group. Dependable IT solutions, Health technologies. Bachmann, Maie

Didactics and technology research group. Dependable IT solutions, Health technologies. Leoste, Janika

DNA replication and genome stability. Health technologies. Moiseeva, Tatiana

eHealth applications and services research group. Dependable IT solutions, Health technologies. Ross, Peeter

Glial cell biology, Neuron-astrocyte interactions (until 2023). Health technologies. Koppel, Indrek

Immunobiology of leukocyte activation. Health technologies. Rüütel Boudinot, Sirje

Laboratory of biofunctional materials. Smart and energy efficient environments, Health technologies. Sõritski, Vitali

Measurement electronics research group. Smart and energy efficient environments, Health technologies. Märtens, Olev

Microfluidics group.
TalTechDigital, Health technologies.
Scheler, Ott

Molecular neurobiology research group. Health technologies, Dependable IT solutions. Timmusk. Tõnis

Nonlinear wave dynamics research group. Smart and energy efficient environments, Health technologies. Salupere, Andrus

Research group of metalloproteomics. Health technologies. Palumaa, Peep

Research group of reproductive biology. Health technologies. Velthut-Meikas, Agne

Research group on diagnostics and treatment technologies of hypertension and atherosclerosis. Health technologies, Dependable IT solutions. Viigimaa, Margus

Research laboratory for cognitronics. Smart and energy efficient environments, Health technologies. Le Moullec, Yannick

Sensor technologies in biomedical engineering (SensorTechBME) research group. Health technologies, Dependable IT solutions. Fridolin, Ivo

Supramolecular chemistry research group. Valorisation of environmental resources, Health technologies. Aav, Riina

Sustainable chemistry and engineering. Valorisation of environmental resources, Health technologies. Karpichev, Yevgen