**Statutory Subjects for 2021, 2022**

**Please, specify the statutory subjects: 1) implemented in 2021; 2) implemented in 2022. Also, please indicate the leading scientific discipline and answer the questions regarding the counteractions against Covid 19. Identification of disciplines for the Statistics Poland (GUS) purposes.**

1.Please, specify the unit’s code: ….

2. Please, specify the unit’s name: ….

3.Statutory subject 2021: ….

4.Information on the research task implemented in 2021: ….

5.Discipline of the statutory subject in 2021 (one discipline should be selected)\*)

* General medicine (including pharmaceutical sciences)
* Clinical medicine
* Health sciences
* Other medical sciences
* Medical biotechnology

6.Did the unit’s statutory activity in 2021 encompass activities involving the following topics connected with COVID-19: (more than one answer can be selected)

* Work on the COVID-19 vaccine
* Development of a medicine for COVID-19
* Construction of a device helping in COVID-19 diagnostics
* Development of serological tests to detect SARS-cov-2 antibodies
* Development of molecular tests
* Sequencing the RNA of the virus
* Other topics related to COVID-19, not mentioned above.
* No activity related to COVID-19

7. If the answer in question No. 5. is positive, i.e. if in 2021 there were conducted activities related to COVID-19, please estimate the % of the activity dedicated to those topics.

% …….

8.Statutory topic in 2022: ….

9. Discipline of the statutory subject in 2022 Discipline of the statutory subject in 2021 (one discipline should be selected)\*)

* General medicine (including pharmaceutical sciences)
* Clinical medicine
* Health sciences
* Other medical sciences
* Medical biotechnology

**\*) GUS CLASSIFICATION**

**General Medicine**

* Anatomy and morphology
* Human genetics
* Immunology
* Neurosciences (including psychophysiology)
* Pharmacology and pharmacy
* Medical chemistry
* Toxicology
* Physiology (including cytology)
* Pathology

**Clinical Medicine**

* Andrology
* Gynaecology and obstetrics
* Paediatrics
* Hearth and cardiovascular system
* Peripheral arterial disease
* Haematology
* Respiratory system
* Intensive care and urgent medical care
* Anaesthesiology
* Orthopaedics
* Surgery
* Radiology, nuclear medicine and medical imaging
* Transplantation
* Stomatology, oral surgery and medicine
* Dermatology and venereal diseases
* Allergology
* Rheumatology
* Endocrinology and metabolism (including diabetes, hormones)
* Gastroenterology and hepatology
* Urology and nephrology
* Oncology
* Ophthalmology
* Otorhinolaryngology
* Psychiatry
* Clinical neurology
* Geriatrics and i gerontology
* General and internal medicine
* Other fields of clinical medicine
* Integrative and complementary medicine (alternative medicine systems)

**Health Sciences**

* Studies in healthcare and health services (including hospital administration, healthcare financing)
* Health policy and health services
* Nursing
* Nutrition, dietetics
* Public and environmental health
* Tropical medicine
* Parasitology
* Infectious diseases
* Epidemiology
* Occupational diseases
* Studies in sports and physical activity
* Social and biomedical sciences (including family planning, sexual health, psychooncology, political and social effects of biomedical research)
* Medical ethics
* Addictions

**Medical Biotechnology**

* Health-related biotechnology
* Technologies including manipulation on cells, tissues, organs or entire organisms (assisted reproduction)
* Technologies including studies in the functioning of DNA, protein and enzymes, and their impact on development of diseases as well as maintenance of good health (genetic diagnostics and therapeutic interventions (pharmacogenomics, genetic therapy)
* Biomaterials (related to implants, devices, medical sensors)
* Ethics related to medical biotechnology

**Other medical sciences**

* Forensic medicine