

**Annex No. 2 of the Organisational Rules of the UCT Prague (A/N/961/2/2025 from 1. 4. 2025)**

**List of University Research and Education Centres**

Name of workplace:	<b>Branch of the National Competence Centre of Mechatronics and Smart Technologies for Mechanical Engineering 2</b>
Numerical code:	513
Subordinated to:	Vice-Rector for Research and Development
Description:	A research and development workplace established for the purpose of execution of project TN02000010 focused on the preparation of metal and composite materials for medical applications, 3D printing of plastics and implants.

Name of workplace:	<b>Branch of the National Competence Centre for Industrial 3D Printing</b>
Numerical code:	514
Subordinated to:	Vice-Rector for Research and Development
Description:	A research and development workplace established for the purpose of execution of project TN02000033 focused on collaborative research in 3D printing.

Name of workplace:	<b>Branch of the National Competence Centre for Energy II</b>
Numerical code:	515
Subordinated to:	Vice-Rector for Research and Development
Description:	A research and development workplace established for the purpose of execution of project TN02000025 focused on collaborative research in the energy sector.

Name of workplace:	<b>Branch of the National Competence Centre for Biorefining and Circular Economy for Sustainability</b>
Numerical code:	516
Subordinated to:	Vice-Rector for Research and Development
Description:	A research and development workplace established for the purpose of execution of project TN02000044 focused on research on efficient use of waste and technology for sustainable environment.

Name of workplace:	<b>Branch of the National Competence Centre for Personalized Medicine: Translational Research to Biomedical Applications</b>
Numerical code:	517
Subordinated to:	Vice-Rector for Research and Development
Description:	A research and development workplace established for the purpose of execution of project TN02000109 focused on applied research on personalised medicine.

Name of workplace:	<b>Branch of the National Competence Centre for REcombinant TEchnologies for MEDicine</b>
Numerical code:	518
Subordinated to:	Vice-Rector for Research and Development
Description:	A research and development workplace established for the purpose of execution of project TN02000122 focused on research on the preparation of recombinant drugs, recombinant proteins and advanced analytical and diagnostic methods with the use of Nanomaterials.

Name of workplace:	<b>Branch of the National Competence Centre Polymer Materials and Technologies for the 21st Century</b>
Numerical code:	519
Subordinated to:	Vice-Rector for Research and Development
Description:	A research and development workplace established for the purpose of execution of project TN02000051 focused on research on polymer materials.

Name of workplace:	<b>Department of Medicinal Chemistry</b>
Numerical code:	540
Subordinated to:	Vice-Rector for Research and Development
Description:	A research and development workplace focused on medicinal chemistry, in particular the design and synthesis of potential new drugs.

Name of workplace:	<b>Department of the National Institute of Virology and Bacteriology (NIVB)</b>
Numerical code:	550
Subordinated to:	Vice-Rector for Research and Development
Description:	A workplace focused primarily on basic research aimed at understanding the processes and mechanism by which viruses and bacteria cause the existing and new infectious diseases, evade the immune system and resist treatment, established with the support of project LX22NPO5103 within the EXCELES programme of the National Recovery Plan announced by the Ministry of Education, Youth and Sports of the Czech Republic.

Name of workplace:	<b>Department for the History of the Chemical Industry and Applied Chemistry</b>
Numerical code:	554
Subordinated to:	Vice-Rector for Education
Description:	A workplace focused on collection of written and physical materials documenting the history and development of chemical technology and applied chemistry in the Czech lands established within the framework of the execution of the centralised Development Project MEYS (2010–2011).

Name of workplace:	<b>BIOMEDREG</b>
Numerical code:	557
Subordinated to:	Vice-Rector for Research and Development
Description:	A detached research and development workplace of the Institute of Molecular and Translational Medicine of the Palacký University Olomouc established for the purpose of executing of project OP RDI CZ.1.05/2.1.00/01.0030 BIOMEDREG – Biomedicine for Regional Development and Human Resources.

Name of workplace:	<b>Metrology and Testing Laboratory</b>
Numerical code:	558
Subordinated to:	Vice-Rector for Research and Development
Description:	A joint laboratory of the Department of Analytical Chemistry (FCE), testing laboratory No. 1316.2 accredited by the Czech Accreditation Institute for chemical testing in the field defined by the annex 'Certificate of Accreditation', an affiliated laboratory of the Czech Metrology Institute for the amount of substance in a defined scope (of methods, substances, materials).

Name of workplace:	<b>Prague University Analytical Centre (PVAC)</b>
Numerical code:	559
Subordinated to:	Vice-Rector for Research and Development
Description:	A research and development workplace established for the purpose of execution of project OPPK CZ.2.16/3.1.00/22197 of the Prague University Analytical Centre for Health, Food Safety and Environmental Protection.

Name of workplace:	<b>Forensic Laboratory of Biologically Active Substances (BAFA)</b>
Numerical code:	560
Subordinated to:	Vice-Rector for Research and Development
Description:	A research and development workplace focused on the synthesis of biologically active substances, immunochemical components and standards of substances for measurement of pharmacokinetics and biodistribution of drugs, analysis of forensic samples of psychoactive substances, pharmaceutical raw materials, fake drugs and samples of natural materials.