

Join the PhD School at CEITEC of MASARYK UNIVERSITY in Brno, Czech Republic, the innovative and international city in the heart of Europe!

CEITEC – Central European Institute of Technology, Brno, Czech Republic

<u>CEITEC</u> is a young and dynamic interdisciplinary research centre that is focused on life sciences, advanced materials, and nanotechnologies. It is located in the city of <u>Brno</u> where Gregor Mendel once laid down the foundation of modern genetics. CEITEC was founded by a group of Brno universities and research institutions and operates as a consortium.

<u>CEITEC Masaryk University</u> (CEITEC MU) is one of the organisational units, it provides top equipment and optimal conditions for basic and applied research, especially in the field of life sciences. The centre employs excellent scientists from all over the world, who conduct their research in areas of structural biology; genomics and proteomics of plant systems; molecular medicine and brain & mind research. CEITEC MU also provides access to 11 core facilities equipped with cutting-edge technologies in life, nanotechnologies and material sciences. High-end instrumentation, funded through national and European projects, is accessible to internal and external users from academy and industry at national and international levels.

Life Sciences and Molecular Medicine PhD School at CEITEC MU is an international and interdisciplinary programme with a wide range of topics from experienced supervisors and emphasis on strengthening sociomanagerial and soft skill. CEITEC PhD School students participate in an innovative training program, and benefit from a dedicated mentoring team. CEITEC's motivating and innovative scientific environment, state-of-the-art research infrastructure, and a supportive culture of open communication and equal opportunities increase the real chances of graduates to apply to top scientific and technological, academic and commercial teams around the world.

