



Specific objectives for increasing the impact of the university's research activity on the development of world science, especially in priority research areas with high development potential, in which the university plans to intensify its research activity.

- ▲ Ensuring the sustainable development of basic and applied research
- ▲ Selecting and supporting research breakthroughs
- ▲ Stimulating R&D activity
- ▲ Increasing the number of TOP1 and TOP10 publications and the number of citations
- ▲ Employing prominent experienced scientists and prominent young postdoctoral
- ▲ Inviting Nobel Prize winners to inspire research, motivate scientists and develop collaboration with the best centres
- ▲ Increasing the number of granted patents
- ▲ Enhancing technology transfer and activities of the university special purpose company
- ▲ Increasing the number competitive and collaborative projects in POBs
- ▲ Increasing the number of Horizon type projects in particular, obtaining ERC projects
- ▲ Increasing the University's revenue due to its potential and R&D projects in POBs
- ▲ Employing prominent researchers and increasing the number of visiting professors with significant scientific achievements
- ▲ Creating the Supercomputing Centre, following the example of the centre in Barcelona, providing for scientific and industrial units in the entire region an adequate computing power and scientific staff in the field of data processing and artificial intelligence.
- ▲ Providing the key laboratories in POBs with a world-class unique apparatus, which will encourage the collaboration of prominent foreign scientists and industry
- ▲ Coordination of activity for each POB in the form of research centres or institutes
- ▲ Increasing (by 20% a year) the number of JCR publications in collaboration with foreign institutions and with the industry - quality-enhancing programme