

**The permanent composition of the Dissertation Council of JSC "KBTU" for the training areas 8D07108 - Nanomaterials and Nanotechnology (by application areas), 8D07109 - Materials Science and Technology of New Materials, is valid until January 4, 2027.**

<b>№</b>	<b>Full name</b>	<b>Academic degree, title, and specialty code according to the thesis abstract.</b>	<b>Place of work, position.</b>
1	Nurzhan Beisenkhanovich Beisenkhanov  <b>Chairman of the DC</b>	PhD in Physics and Mathematics, 05.27.01 - Solid-State Electronics, Radioelectronic Components, Micro- and Nanoelectronics, Devices Based on Quantum Effects.	Professor, School of Green Technologies and Materials Science, Kazakh-British Technical University (Almaty, Kazakhstan)
2	Saule Bailyarovna Aydarova  <b>Deputy Chairman of the DC</b>	PhD in Chemical Sciences, 02.00.11 - Colloid Chemistry.	Professor, Director of the Oil Engineering Institute "One Belt, One Road," Kazakh-British Technical University (Almaty, Kazakhstan)
3	Asan Ramazanuly Abdirakhmanov  <b>Academic Secretary of the DC</b>	Ph.D., 6D060400 – Physics.	Assistant Professor, School of Green Technologies and Materials Science, Kazakh-British Technical University (Almaty, Kazakhstan)
4	Artem Leonidovich Kozlovsky	Ph.D., 6D060500 – Nuclear Physics.	Associate Professor, Head of the Solid State Physics Laboratory, Astana Branch of the Institute of Nuclear Physics (Astana, Kazakhstan)