

## DEPARTMENT OF CEMENT, CERAMICS AND GLASS TECHNOLOGIES

## 2021-2022 academic year

## The composition of the department



Yessimov Begen Omarovich

Head of the Department, Doctor of Engineering, Professor, State Prize winner, ISESCO International Prize Winner

Scientific direction: mineral resources of silicate-building industries, experimental mineralogy, synthesis of technical materials and single crystals.

Place of work: Building A, office 207 Work phone: 8-(7252)-300763 E-mail: boyessimov@mail.ru



Taimasov Bakhitzhan Taimasovich

Doctor of Technical Sciences, Professor

Scientific direction: development of methods of cement production using low-energy, energy and resource-saving technologies.

Place of work: Building A, office 210

Work phone: 8-(7252)-300763 E-mail: taimasovukgu@mail.ru



Adyrbaeva Tatyana Amanovna

Candidate of Technical Sciences, Associate Professor

Scientific direction innovative technologies of acid-resistant ceramics, domestic mineral resources of ceramics Place of work: Building A, office

212

Work phone: 8-(7252)-300763 E-mail: tatianaadyrbaeva@mail.ru



**Zubakov Viktor Sergeevich** 

Candidate of Technical Sciences, Head of the Research Laboratory

Research area: research of local raw materials for the synthesis of new types of ceramics and crystals

Place of work: building 16, office 115

Work phone:: 8-(7252)-300763

E-mail: ktrvz1956@mail.ru



Dauletiyarov Muhtar Srazhevich

Candidate of Technical Sciences, Associate Professor

Research area: problems of reducing clinker formation temperatures in cement production

Place of work: Building A, office 210

Work phone: 8-(7252)-300763 E-mail: muhtar-66@mail.ru



Aitureyev Murat Zharylkasynovich

Candidate of Technical Sciences, Associate Professor

Scientific direction: electrode ceramic masses based on domestic mineral raw materials

Place of work: Building B, office 112

Work phone: 8-(7252)-214609 E-mail: murattssm@mail.ru



**Dubinina Elena Sergeevna** 

Candidate of Technical Sciences, Associate Professor

Scientific direction: technologies of production of household porcelain and artistic ceramics

Place of work: Building A, office 212

Work phone: 8-(7252)-300763 E-mail: d\_elena\_72@mail.ru



Estauova Akmaral Asylovna

Master's degree, Senior Lecturer Scientific direction: resource and energy-saving technology in the production of special cements based on local raw materials

Place of work: Building A, office 210

Work phone: 8-(7252)-300763 E-mail: Estauova\_akmaral@mail.ru



Kurbanbayev Mukhtar Endybayevich

Senior Lecturer

Scientific direction: innovative technologies of electrotechnical porcelain based on domestic mineral raw materials

Place of work: Building A, office 206

Work phone: 8-(7252)-300763 E-mail: muk81981@mail.ru



Aldaberganov Seksenali Kamalovich

Master of Chemistry, Senior lecturer, Head of the laboratory of "Zerde Ceramics" LLP

Scientific direction: innovations in the production of ceramic granite slabs Place of work: Head of the laboratory of "Zerde Keramika" LLP Working phone: 8(7252)300763 E - mail:ntemirchanb@mail.ru



Khozhikhanova Tatyana Aleptinovna

Master's degree, teacher Scientific direction: chemical technology of production of high-quality cements of binding materials; head of the laboratory of Standard Cement LLP

Place of work: Head of the laboratory of Standard Cement LLP

Work phone: 8-(7252)-572526 E-mail: tssm\_si@mail.ru



Dzhumabayeva Gulzhan Minaidarovna

Head of the labaratory Scientific direction: development of high-strength bioactive metals by sol-gel technology.

Place of work: Building A, office 202

Work phone: 8-(7252)-300763 E-mail sansiveria@inbox.ru



Turekhanova Lavra Muratovna

Laboratory assistant of the highest qualification level

Scientific direction: technology for the production of high-strength building mortars using polycarboxylate mixtures

> Place of work: Building A, office 202 Work phone: 8-(7252)-300763 E-mail: lavraturekhanova@gmail.com



Kuandykova Aknur Erkhanovna

Master's degree, teacher

Scientific direction: innovative technologies of electrotechnical porcelain based on domestic mineral raw materials

Place of work: Building A, office 206

Work phone: 8-(7252)-300763 E-mail: aknur.01.07.94@mail.ru



Kuralbek Zhanna Galymzhanovna

Engineer of the highest level of qualifications

Scientific direction: testing of local raw materials for the production of foam material

Place of work: Building A, office 202

Work phone: 8-(7252)-300763

E-mail:

galymzhankyzy.1999@mail.ru