**Minutes**

From the meeting of the Committee for the study program: Inorganic Technologies and Non-Metallic Materials in doctoral degree

December 17, 2021

**Present:**

prof. Ing. Dušan Galusek, DrSc., doc. Ing. Robert Klement, PhD., Ing. Dagmar Galusková, PhD., doc. Dr. Ing. Peter Vrábel, Bruno Wolfrum, MSc.

Based on the internal document 2-U-013 "Rules for the internal system of quality assurance and evaluation of higher education, creative activities and other related activities at Alexander Dubček University of Trenčín", Article 42, paragraph 10, the chairman of the Committee for the study program prof. Ing. Dusan Galusek, DrSc. convened the meeting on December 17,2021.

**Program:**

1. Presentation of the modified proposal of the new study plan in the study program- Inorganic Technology and Nonmetallic Materials - III. degree of study and subsequent discussion
2. Discussion

The meeting was opened by a chairman of the Committee for study program - prof. Ing. Dušan Galusek, DrSc., who welcomed the members of the Committee for study program Inorganic Technologies and Non-Metallic Materials III. degree of study (hereinafter referred to as "CSP")

Program:

1. Presentation of the modified proposal of the new study plan in the study program- Inorganic Technology and Nonmetallic Materials - III. degree of study and subsequent discussion

The Chair of the CSP presented a modified proposal of the new study plan with the Information Letters. During the discussion, there was suggested to make few changes to the proposed study plan. The proposed changes will be incorporated.

1. Discussion

The chairman of theCSP reminded that teachers providing profile subjects of the study program that they should continuously work on completing the Characteristics of the submitted research/ artistic output. In conclusion, the members of the SRC agreed to meet again during January 2022.

In Trenčín, December 17, 2021

Written by: Approved by :

Mgr. Michaela Matejová prof. Ing. Dušan Galusek, DrSc.

secretary CSP Chairman of CSP