



Danguolė Šakalytė

Danguolė Šakalytė graduated from Kaunas University of Medicine (now the Lithuanian University of Health Sciences), Faculty of Nursing, where she obtained her qualification as a Nurse and later Master's degree in Nursing. Currently she is studying in the joint doctoral study programme of Educational at Mykolas Romeris University (consortium Vytautas Magnus University, Vilnius University, Klaipėda University, Mykolas Romeris University). Research area: integrating evidence - based practice teaching into the study of nursing professionals, fostering a culture of questioning and evidence - based practice and promoting a democratic environment in the learning process.

She has been working at Utenos kolegija since 2003. She is Dean of the Faculty of Medicine, an associate professor, Member of the Academic Council and Chair of the Bioethics Commission. Danguolė participates in the development and improvement of study programs, study quality management. She has experience in preparing self-assessments of the institution's activities and study programmes.

Danguolė is actively involved in project activities, international exchange programs and internships, gives presentation at the conferences in Lithuania and abroad. She belongs to the Lithuanian Association for Educational Research, in Association (EERA), the World Educational Research Association (WERA) and is a member of NLN SIRC (simulation innovation resource center) An interactive Global Simulation Community.

2013-2015 member of the Expert Group preparing the study field descriptors on Oral Care and Nursing and Obstetrics studies.

2018-2019 member of the Expert Group preparing the professional standard on Pharmaceutical Products and Preparations Manufacturing sector.

2019-2020 head of the Expert Group updating the study field descriptor on Oral Care study and member of the Expert Group updating the study field descriptor on Nursing and Obstetrics study.

In 2018-2022 participated in the expert evaluation of the new study programs.