THE CONTENT AND STRUCTURE OF FUTURE ENGINEERS’ COMMUNICATIVE CULTURE

Aygul Z. Ibatova
Tyumen Industrial University, Russia

Purpose: The article deals with the problem of the development of the communicative culture of future engineers, which determines success in any field of activity.

Methodology: This is analytical-review research whose data have been collected based on previous studies. These data are gathered in four general topics: studies on the theory of culture; studies on the communicative culture of the individual; theories of professional communication and personal development in the process of communication and studies on the methodology of higher professional education.

Result: The oil industry in petroleum engineers with formed professional competencies reflected in the Federal State Standard of Higher Education in the direction of bachelor’s studies in Oil and Gas, involving the development of a communicative culture of graduates of technical universities, successfully working in a team, presenting themselves, building relationships with other people.

Applications: This research can be used for petroleum engineers and graduates of technical universities.

Novelty/Originality: In this research, the model of the content and structure of future engineers’ communicative culture is presented in a comprehensive and complete manner.

References


