DESCRIPTION FOR THE GENERAL PUBLIC

Nowadays, during the overwhelming computerization of the economy, including public organizations, the information systems projects are particularly important. Conducting information systems project in public organizations should be based on the factors determining the success of the project. It should also lead to the highest efficiency, taking into account the requirements of stakeholders, time and cost of the project. The objective of this research is to develop a model that takes into account the critical success factors for information systems project in public organizations. Public organizations should manage public resources in an efficient way. This is why information systems projects should be planned and conducted in a timely manner and in accordance with the prescribed budget. The public organizations face a huge challenge to adapt the available project management methodologies to optimize the use of available resources and expertise to carry out information systems projects. Studies published in the literature in the subject of successful information systems projects, state that information systems projects are a major challenge for business organizations and even grater for public organizations. This is due to the specific needs of public organizations and risk of information systems project. Therefore, the most important for the public organizations is to provide recommendations for information systems project in accordance with increasing success of the project.

The research project will develop the model of the **critical success factors for information systems project in public organizations**. The model will take into account critical success factors as well as change management (CM), risk management (RM) and business process management (BPM). The research results will provide an original approach covering the various dimensions of information systems project management, allow to deepen the existing and discover new knowledge about the methods, principles, mechanisms and processes of information systems project in public organization. The proposed model will also be used to develop recommendations and guidelines for information systems project in public organizations.

A revised model will be a useful pattern of behavior based on the key factors of success of information systems projects for scientists who deal with issues of project management and managers who wish to develop project management skills.

This research will greatly add to scientific achievements in the field of management, especially regarding information systems project management in public organizations. Examining the success issues of the information systems projects in public organizations based on the critical success factors goes beyond the currently existing proposals in this regard. The research results will fill the existing cognitive and theoretical gap, will make it possible to discover and understand the reasons for the success of information systems projects in polish public organizations and will provide the scientific basis for the implementation of information systems projects. The project results stand a good chance of being practically applied in the future and may have a positive impact on the development of project management in public organizations.