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The stages of the process of creation of electronic library resources. The generalized model of university library electronic resources.

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Electronic resources Library are a collection of electronic sources of different types, different types of media, Automated Library and Information System (ALIS), electronic catalogs, websites, repositories, network resources, e-themed collection of documents, etc.

Each library has its own experience in the formation of electronic resources, using different methods of purchase, providing users and storage of electronic resources. There is a need to analyze the experience and create a generalized model of digital resources that have reflected the most characteristic features of this process.

Model is «an abstract representation theory, its operationalization, which can transmit empirically». The main requirement for the model is its «adequacy, matching reality, the essential properties of an object». Overall modeling is a «scientific method of cognition of phenomena and processes through their playing characteristics at other facilities – specially created for this purpose models».

O. Sivak in her thesis «Formation of professional competence of documentation in learning informational disciplines» offers a model that contains three parts: theoretical, operational and activity and criterion-evaluation. Such a structure model can be used in the formation of electronic resources libraries.

Analysis of creating electronic resources of various libraries can be concluded that this process has certain characteristic for all libraries stages.

Based on the model of O. Sivak, called stages can be grouped as follows:

– physical block – the process of creating a platform for the storage and transfer of data, which includes analysis and selection of software and hardware;

– program block – includes the processes of acquisition and recording, cataloging, preservation, archiving and providing users of electronic resources;

– analytical block – evaluation process includes the use of electronic resources.

The article presents a set of organizational conditions for efficient formation of electronic resources libraries. A management decisions on formation of electronic resources based on evaluation of the use of electronic resources.

As a result of the application of the proposed model generated electronic library resources that meet the educational and scientific activities of the university.