

TO OPTIMIZATION OF THE INDEPENDENT KIND OF ACTIVITY OF STUDENTS OF A MEDICAL UNIVERSITY Marasulov A.F.

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automated computer-based teaching system for self-integrated training of students of a medical university

Abstract

It is proposed to develop an automated computer-based training system for self-integrated training of students of a medical university, based on: building a structural-functional system of synchronized differential connections of lectures and practical classes in the main disciplines of the Department of Biomedical Engineering, Informatics and Biophysics with the disciplines of natural science, general professional and clinical departments, respectively; defining and establishing sets of integration systems of these disciplines already implemented to date; creation of an integrated educational and methodological knowledge base and a database of these disciplines and a navigation system on it; creation of a functionally, task-oriented structural-logical system for the formation of the content of education, contributing to the comprehensive implementation of typical functions and tasks of the professional activity of a specialist in a medical university; the development of a new integration system of disciplines, taking into account the presented biomedical problem; development of a computer-teaching system for managing students' own educational activities and the educational process of the departments of a medical university; creation of a local interdepartmental network of links between the disciplines being taught; development of special software for information and communication technology of independent integrated teaching of students of a medical university.

INTRODUCTION

plines of mathematical, natural sciences, general professional and clinical departments of a medical university is beyond doubt. To date, in this area of research, (actions) for each of the functions; there are various approaches and developments [1-6. etc.]. Recently, it has become obvious that interdisci-skills for each of the modules; plinary integration, the coordinated work of teachers of various disciplines to achieve the goals of the learning for each of the skills: process is one of the most important factors in optimizing and modernizing the learning process at a uni- areas for each of the knowledge. versity, including a medical one.

mentation of the content of different academic disci-lyze and evaluate the state of health of the population, plines through the use of various innovative methods, the influence of environmental and industrial factors means and organizational forms of education. In psy- on it; provide medical and preventive care to the popchology and pedagogy, the conclusion is substantiat- ulation; analyze and evaluate the quality of medical ed that interdisciplinary integration is one of the im- care; promote a healthy lifestyle and lifestyle, the important psychological and pedagogical conditions, and portance of physical education for health, and a numthe principle of interdisciplinarity has recently become ber of others. one of the leading didactic and methodological principles.

METHODS

(specialty) is determined by the main key goal and a examined, patients (situations); determination of comlist of basic functions [5]. In this regard, when forming plications caused by data deviant types of conditions the content of training for the training of a specialist, of the examined, patients (risks of occurrence of other the following normative sequence should be observed diseases) (situations); conducting medical and tech-

fession (specialty) according to the qualification re- norm; restoration (correct choice of restoration methquirements of the educational direction of the bachelor's degree - for example, "Medical and biological business" - 5510900 [3];

- (2) on the basis of (1) determination of the list of The expediency of integrated teaching of disci-main functions according to the qualification requirements of the educational direction;
 - (3) based on (2) definition of a set of modules
 - (4) on the basis of (3) the definition of a set of
 - (5) based on (4) definition of a set of knowledge
 - (6) based on (5) the definition of a set of subject

The basis of typical functions is: carrying out pre-Interdisciplinary integration is the mutual comple- ventive, hygienic and anti-epidemic measures; ana-

The basis of typical tasks is: determination of the types of conditions of the examined, patients deviated from the norm (situations); determination of the bases Note that a functional map for a profession (causes) of these deviant types of conditions of the nological diagnostics of data of types of conditions of (1) - determination of the main key goal of the pro- the examined, patients (situations) deviated from the ods) of data of types of conditions of the examined, patients (situations) deviated from the norm; carrying out the process of restoring data of types of states



(situations) deviated from the norm of the examined, tions of tables A and C. Secondly, to determine the results obtained; correct determination and implemen- sons in relevant subjects. tation of preventive measures to prevent the recursional problems from medical practice using quantita- ence disciplines. tive methods; work with specialized software, etc.

methodological knowledge base and the database looks like (see Scheme 1):

JOURNAL OF EDUCATIONAL AND SCIENTIFIC MEDICINE

Typical functions and tasks of professional activity	Action Modules	Ski lls	Kno w- ledge	Subjects (No. of lectures, No. of labora- tory works, No. of practical classes.)
1.				
2.				

RESULTS AND DISCUSSION

Taking into account all of the above, we propose the development of an information and communication system for ensuring the integrativity of the disciplines of the humanities and socio-economic, mathematical and medical sciences, natural sciences, general professional and clinical cycles of the departments of the medical university TMA, based on the construction of a structural and functional scheme for determining the correspondence of dark knowledge of disciplines departments: firstly, with typical functions and tasks of a specialist in - organizational - managerial; medical and social; research; scientific and pedagogical; medical and preventive activities; secondly, with the typical functions and tasks of a specialist in organizations of the healthcare system; clinical practice; experimental activities; medical statistics and forecasting; thirdly, the construction of an educational and methodological knowledge base and a database based on the formation of a functionally, task-oriented content of education. Taking into account the above, the general structural and functional scheme for the formation of and a database for the integration of disciplines of a medical university has the form (see Scheme 3). The task is, firstly, to determine and establish the correspondence of dark knowledge in blocks of subjects of the curriculum (table B) with the corresponding sec-

patients (the correct choice of methods for carrying number of lectures, the number of laboratory works, out the restoration); assessment of the quality of the the number of practical exercises and other types les-

Each subject area according to scheme 1 will conrence of these abnormal types of conditions sist of certain general professional (1st, 2nd direc-(situations) of the examined patients; solve profes- tions), clinical cycles, mathematical and natural sci-

According to our experience [2,3,4], and in our A schematic representation of the educational and opinion, the optimization of the independent type of activity of university students can be ensured if an automated computer-training system (ACTS) for independent integrated student learning (IISL) of a medical university is developed and used. Results and discussion

> Taking into account all of the above, we propose the development of an information and communication system for ensuring the integrativity of the disciplines of the humanities and socio-economic, mathematical and medical sciences, natural sciences, general professional and clinical cycles of the departments of the medical university TMA, based on the construction of a structural and functional scheme for determining the correspondence of dark knowledge of disciplines departments: firstly, with typical functions and tasks of a specialist in - organizational - managerial; medical and social; research; scientific and pedagogical; medical and preventive activities; secondly, with the typical functions and tasks of a specialist in organizations of the healthcare system; clinical practice; experimental activities; medical statistics and forecasting; thirdly, the construction of an educational and methodological knowledge base and a database based on the formation of a functionally, task-oriented content of education. Taking into account the above, the general structural and functional scheme for the formation of an educational and methodological knowledge base and a database for the integration of disciplines of a medical university has the form (see Scheme 3). The task is, firstly, to determine and establish the correspondence of dark knowledge in blocks of subjects of the curriculum (table B) with the corresponding sections of tables A and C. Secondly, to determine the number of lectures, the number of laboratory works, the number of practical exercises and other types lessons in relevant subjects.

Each subject area according to scheme 1 will conan educational and methodological knowledge base sist of certain general professional (1st, 2nd directions), clinical cycles, mathematical and natural science disciplines.

> According to our experience [2,3,4], and in our opinion, the optimization of the independent type of activity of university students can be ensured if an



automated computer-training system for independent integrated student learning (ACTS IISL) of a medical plines, taking into account the biomedical task; university is developed and used.

and communication system (ICS) for the integration of disciplines (ID) of biophysics, information technology in medicine, mathematics, mathematical statistics, mathematical modeling with the disciplines of general professional and clinical departments for training of pendent integrated training of medical students. medical specialists, taking into account the biomedical task, educational and methodological research topic. practical tasks, etc. (See Diagram 2)

lor's degree "Medical and biological business" 5510900, general professional cycles of disciplines tion"; (1st direction) comprise 16 disciplines. General pro-13 disciplines. The disciplines of the department "Biomedical engineering, informatics and biophysics" are 12 units of disciplines. The clinical cycle of disciplines divided into two large sections. consists of 14 units of disciplines.

name and corresponding content (content: educational and methodological complex (EMC), electronic text- ples of integrations). book (ET)).

an independent file with the corresponding name and ciplines, general professional disciplines of the 2nd corresponding content (filling: existing (possible) ex- direction (see: folder 2nd section of the ICS IISL; foldamples of integrations (scientific articles, scientific er 2nd section Examples of integrations). reports, developments, etc.).

The proposed development of an automated computer-training system for independent integrated train- an educational and methodological knowledge base ing of students of a medical university is based on the and a database. Determine and establish the correfollowing grounds:

- building a structural-functional system of synchronized differential connections of lectures and practical classes of the main disciplines of the Department of with the disciplines of natural sciences, general professional and clinical departments, respectively;
- definition and establishment of sets already implemented to date
 - day of integration systems of these disciplines;
- creation of an integrated educational and methodological knowledge base and a database of these disciplines and a navigation system on it;
- creation of a functionally, task-oriented structurally-logical system for the formation of the content of education, contributing to the integrated implementation of typical functions and tasks of the professional activity of a specialist in a medical university;

- development of a new integration system of disci-
- development of a computer-training system for The basis of this ACTS IISL is the general structur- managing students' own educational activities and the al and functional diagram (GSFD) of the information educational process of departments of a medical uni-
 - creation of a local interdepartmental network of connections between the disciplines being taught:
 - development of special ICT software for inde-

ACTS IISL consists of two main subsystems:

The first subsystem - "Development for teachers of an educational and methodological complex of inte-Taking into account the direction of study - bache- grated teaching of disciplines on the basis of functionally, task-oriented formation of the content of educa-

The second subsystem - "Information and commufessional cycles of disciplines (2nd direction) comprise nication system of independent integrated training of students of a medical university."

The knowledge base and database of ACTS IISL is

The first section is presented by clinical disci-We note, firstly, each of the disciplines is repre-plines, natural sciences and mathematics, general sented by an independent file with the appropriate professional disciplines of the 1st direction (see: folder 1st section of the ICS IISL; folder 1st section Exam-

The second section is presented by clinical disci-Secondly, each of the disciplines is represented by plines, natural military-scientific and mathematical dis-

CONCLUSION

Based on schemes 1, 2, 3, teachers should create spondence of the dark knowledge of the disciplines of the departments with the typical functions and tasks of a specialist.

Taking into account the general structural and Biomedical Engineering, Informatics and Biophysics functional scheme for the formation of an educational and methodological knowledge base and a database for the integration of disciplines of a medical university (see Diagram 3), the task of teachers is, firstly, to establish the correspondence of dark knowledge to blocks of curriculum subjects (Table B) with the corresponding sections of tables A and C according to scheme 3. Secondly, in the definition of the number of lectures, the number of laboratory work, the number of practical classes and other types of classes in the relevant subjects.

> Each subject area according to scheme 1 will consist of certain general professional (1st, 2nd directions), clinical, mathematical and natural science cy-

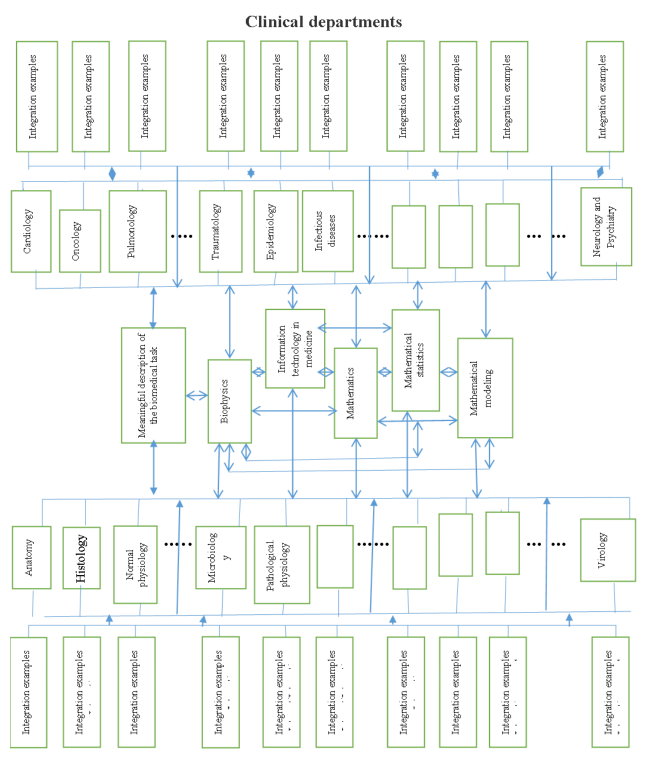


cles of disciplines (see the following schemes 4-12).

mind, the student turns to the folders of the 1st or 2nd pendent activities of students of a medical university. section of the ICS IISL and finds the necessary disci-

pline files and examples of their integration. Based on According to the topic of the independent task pre- them, he compiles his own folder of selected materials sented to the student, its constituent elements are and implements the task on them. The ACTS IISL prodetermined - the names of the disciplines related to posed by us will constitute an essential platform for the topic and their examples of integration. With this in the successful implementation of all kinds of inde-

Scheme 2. GSFD IKS ID of biophysics, information technologies in medicine, mathematics, mathematical statistics, mathematical modeling with disciplines of general professional and clinical departments





JOURNAL OF EDUCATIONAL AND SCIENTIFIC MEDICINE

Scheme3.

General structural and functional schemes for the formation of the educational and methodological knowledge base and database for the training of specialists of a medical university (for example, "Medical and biological business")

	Table A			Table B			Table C	
Nº	Typical Professional Functions		№	By dark knowledge on blocks of objects		№	Typical Professional Functions	
1	In organizational and management activities		1	Humanitarian and socio- economic subjects		1	In health care organizations	
2	In medical and social activities		2	Mathematical and medical science subjects		2	In clinical practice	
3	In research activities		3	General subjects		3	In experimental activity	
4	In scientific and pedagogical activity		4	Special subjects		4	According to medical statistics and forecasting	
5	In medical and prophylactic activities		5	Additional items				
			6	Elective items				

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