

ISSN: 2576-5973 Vol. 4, No. 9, 2021

Model of Formation of Navigation Competence of Future Pilots During Training

Rustamov I. Kh.

Deputy Head of the Department "Arrangements and Operation of Aircraft and Engines"

Pulatov D. T.

Senior lecturer of the department "Arrangements and operation of aircraft and engines"

Abstract: this article deals with the problem of formation of navigational competence of pilots during training and ways to solve it by Scientists who conducted research on this issue.

Keywords: Navigator, competent, strategy, system, simulator, transport, activity, professional, pilot.

The aviation requires the implementation of special efforts to form the theory and practice of the higher military school. During resolving this issue, it has emerged to choose methodological approaches to the direction of our scientific research and the methodological approaches that describe its results. There are different views on the concept of the methodological approach of scientists of modern philosophy. For example, A.M. Novikov, N.M. Yakovleva describes a methodological approach as a set of principles that determine the overall purpose and strategy of the relevant activity. I.V. Blawower, A.V. Usova and E.G. Yadin looks on a methodological approach to a methodological approach, the point of view of the object of study, considers the research strategy as a principle. In a case of a completely strategic principle or ends of which is compared to a specific position in the research work, and the concept of the approach is a number of procedures and ways that serves as a condition and condition of the implementation of the relevant principles. The instructions are planned at the same time. [41, 42, 170]. We will describe the set of principles that determine the general purpose and strategic direction to study the subject of the research work in our research work. Based on the above views, we view the issue of formation of navigators in the gestation process as a complex and multi-aspectal phenomenon. This phenomenon involves the use of approaches that can ensure that its theoretical construction is organized and the study of key characteristics. We choose the competence and integrated approaches to the socioperson and tactical scale strategically.

Social approach (N.A. Alekseev, E. The formation of an navigation competence is recognized as a purpose of education and a social personality. The military specialist is a public level of tasks and pursues social goals. At the same time, the task to which a person is loading is a profession. This task expresses the personality to become a military pilot, achieve a mature level in his profession.

The systematic approach allows the preparation of important characteristics and internal structure in the preparation of the importing pilots to determine the problem of studying the problem of formation

8	ISSN 2576-5973 (online), Published by "Global Research Network LLC" under Volume:4 Issue: 9 in November-2021 https://www.grnjournals.us/index.php/AJEBM
	Copyright (c) 2021 Author (s). This is an open-access article distributed under the terms of Creative Commons Attribution License (CC BY). To view a copy of this license, visit https://creativecommons.org/licenses/by/4.0/

of navigators; He pays the way to understand the process of study as a complex, united pedagogical system; Trainage allows the design of the navigator to form a model, its structural components, disclose the role and importance of these components, reveal their interdependence.

V.G. Afanasev, i.v. Bludeg, V.N. Sadovsky, E.G. Yaddin and others were developed [12, 26, 201]. They provide a leading role in this approach to ensure the topic citalize and determine the general direction of scientific research. At the same time, the resulting object is seen as a single-specific connection between the components. This connection is steadfast at a certain extent. There are different interpretations of the concept of "system". In the encyclopedias, "System" (Greek-in-Greek system - part of the system. The nature of the system depends on the nature of the primary component, their amount, their communication and interaction methods. Therefore, one of the main requirements of the systematic approach is to analyze the facility of the object, its internal structure, to see its internal structure as an integral product consisting of interaction and components of each other. The system structure, the style of access to the contacts and interacting of the elements, creates the integrity of the system, creating conditions for its properties integrity. The systematic approach for our research work means a construction of professional competencies, a construction of the process of formation of personal and professional qualities. Each navigators competent

The purpose of the competence is to train the purpose of special military education, the training of a flying specialist who feels responsible, the master of his profession. The competency approach allows the professional work of the scorer to clearly and unable to perform the score and the nature, content and component component component component component.

As we seek, we plan to explore the theoretical aspects of military and special subjects of military and special sciences to the development of future pilots' navigation competence in terms of their current content. In this case, we use an adequative dildiduktic instrument, which contains new properties and qualities of the formed variety competitors in order to obtain a new whole. The researchers' work is noted, based on positions of various phenomena and processes in the Integrative approach to the integration of components in the integration of components, considering the integration of components as a whole. This will allow us to reveal the formation of a new one to be formed as a result of the unification of the normal. As you study the integration issues, M.G. Chepikov also highlights two leading signs: the compromise of knowledge as a result of the interaction of components and their interaction [185, 63-p.]. Integrative approach, the methodology of the Integrative approach Navigation competence prompts us to understand the process of technology as a whole, which contains new properties, adjectives and symptoms that are not to this. The formation process itself is aimed at implementing integrated properties containing the capacity of the tracking. The new quality - navigatorial competence is the result of this integration.

Thus, an analysis of the methodology of our research work allows to record the following:

- ➤ It is necessary to observe the problem of formation of navigators in the preparation of the simulation strategically and tactetic scale;
- ➤ The importance of competent competency and integrated approaches are highly important in strategically levels;
- > approaches deeply have a mutual interdependence and there is a commonity in the middle of them;
- Each approaches gather the implementation of part of the research structure of the research in the preparation of research competence, as well as the preparation of the competition;

9	ISSN 2576-5973 (online), Published by "Global Research Network LLC" under Volume:4 Issue: 9 in November-2021 https://www.grnjournals.us/index.php/AJEBM
	Copyright (c) 2021 Author (s). This is an open-access article distributed under the terms of Creative Commons Attribution License (CC BY). To view a copy of this license,
	visit https://creativecommons.org/licenses/by/4.0/

➤ In the context of our research, the context of our research determines the appearance of a model of application of these approaches to the use of navigators competence. The teacher on the formation of navigators competent is the principles of a solid pedagogue process, which determines the organizational forms and methods of future pilots. This task, in turn, requires the organization of the educational process in the upper air conditioning in the field of maintenance. The present knowledge principles are the main, primary guidelines, leading instructions, leading ideas, behavior and basic rules of behavior. The principles of the pedagogical process reflect the main requirements for the organization of PDAgo, reflects its direction and helps to approach creatively approach the process of forming the navigator competence.

References:

- 1. Novikov A.M., Novikov D.A. Methodology m.: Syntheg, 2007 668 s.
- 2. E. F. ZEER. Modernization Professionalnogo imbrazovaniya: Compent
- 3. ordernыy podkhod m: Psychologist-sotialnogo 2005 215 s
- 4. I.V. Blawower, A.V. Usova and E.G. Yoddin. Stanovlenie i sushchnost
- 5. system m.: Nauka, 1973 271 s.
- 6. Blawberg I.v., Sadovskiy V.N., Yudin E.G. Problemy methodology
- 7. Systemnogo issledovaniya m.: Mysl, 1970 455 c.
- 8. M. G. Chapikov. Integration Nauki m.: Mysl 1981 276 s
- 9. Tolanov N.N., Methods of vocational diverging future pilots. "Uz Academia". 3. 2020, 75-80 s
- 10. Ochilov, A. (2012). Education and economic growth in Uzbekistan. *Perspectives of Innovations, Economics and Business, PIEB*, 12(3), 21-33.
- 11. Ochilov, A. (2014). Is higher education a driving force of economic growth in Uzbekistan?. *Perspectives of Innovations, Economics and Business, PIEB*, 14(4), 160-174.
- 12. Jurakulovna J. G. The Necessity and Theoretical Basis of Financial Statement Analysis in Modern Management //Academic Journal of Digital Economics and Stability. 2021. T. 7. C. 89-95.
- 13. Ochilov, A. O. (2017). The Higher Education Dynamics and Economic Growth: The Case of Uzbekistan. *Journal of Management Value & Ethics*, 7(2), 46-53.
- 14. Ochilov, A. O. HIGHER EDUCATION IS AN IMPORTANT FACTOR IN STIMULATING ECONOMIC GROWTH. *GWALIOR MANAGEMENT ACADEMY*, 23, 133.
- 15. Abitovna, K. N. (2020). Economic Mechanisms Of Formation And Use Of Intellectual Capital In The System Of Innovative Cooperation Of Education, Science And Production. *European Journal of Molecular & Clinical Medicine*, 7(7), 929-937.