підвищення об'єктивності в оцінці діяльності всіх учасників освітнього процесу; можливість уживання обґрунтованих і доцільних заходів, спрямованих на підвищення результативності управління; оперативний адресний доступ до організаційних даних закладу освіти; економія матеріальних і людських ресурсів; збільшення вільного часу; скорочення обсягів рутинної роботи.

Література:

- 1. Є. Іванов. Інформаційно-комунікаційні технології в контексті демократизації управління освітніми закладами. Науковий часопис Національного педагогічного університету імені М. П. Драгоманова. Серія : «Педагогічні науки: реалії та перспективи». Київ, 2019. Вип. 70. С. 110–113.
- 2. М. Яцейко. Демократизація як закономірність модернізації освіти в контексті глобалізації : автореф. дис. канд. філос. наук ; Нац. пед. унтім. М. П. Драгоманова, Київ, 2010.
- 3. О. М. Кривонос. Використання інформаційно-комунікаційних технологій в навчанні. Житомир : Вид-во ЖДУ ім. І. Франка, 2013.

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THE MAIN CHARACTERISTIC FEATURES OF PROJECT MANAGEMENT

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Currently, in order to achieve the effective existence and development of the enterprise, managers must possess the appropriate practical skills and skills in the use of universal tools for the development and implementation of projects, as well as innovative methods that allow to ensure a significantly higher quality of work at a faster pace due to introspection, cyclicality and adaptation.

Project management is a field of management that uses project management techniques and tools to complete a project on time, on budget, and within specifications.

Project manager is responsible for leading a team of people to manage the project successfully. The discipline of project management was introduced in the 1940s and has evolved over the years as technology advances [2, p. 56].

The basic concepts of project management were created in the 1940s and 1950s. Originally called "progress control," the term became popular in the 1970s after it was coined in the book "Project Management: A Business Man's Guide" by Dr. Walter F. George III. The first book on the subject was published in 1960 under the title Project Management: The New Discipline. The name of the discipline was changed to "project management" after the publication of the title of the first book on the subject.

The first step in planning any project is to determine what needs to be accomplished. After that, team leaders must identify all the necessary tasks, resources and deadlines for their projects. When all this information is gathered, it can be organized by assigning responsibilities to team members. He or she possesses all the skills necessary to perform this task and must have sufficient knowledge and experience in the chosen field. A good manager also knows how to train effectively new members of his team and motivate them to complete the assigned tasks.

The work of a project manager is divided into four main functions: planning, directing, controlling and evaluating. Planning involves deciding when to take the initial step in a project and deciding which tools to use for that purpose. Leadership involves making sure that each team member performs the work assigned to him without conflicts or delays. Management involves effective monitoring of the performance of all tasks performed by each team member and adjusting schedules as necessary. Evaluation involves regularly reviewing the results of each project with key stakeholders such as managers, employees, clients and customers to determine how successful each task was and whether any changes are needed for continued success.

Project management is an area of management that uses project management techniques and tools to complete a project on time, on budget, and within specifications. A project manager is responsible for leading a team of people to successfully manage a project – something that has helped shape history countless times.

As projects can last years or even decades, companies often use project management to improve their productivity. In many cases, this is done using special time management techniques to keep time organized and productive [4].

Waterfall project management. It is a method of project management where work phases are performed sequentially. The next stage begins only after the completion of the previous one. Before proceeding, a manager should have a clear understanding of what the project requires. After implementation, there is no possibility of correction. The waterfall method is divided into several stages. The manager starts by collecting and analyzing, developing a solution, then implementing the solution and solving the problem, if there is one. The more clearly the technical tasks are set, the less likely the project will be skewed.

Waterfall project management is one of the oldest and slowest methods, involving waves of work where each stage is highly dependent on the previous one. Therefore, if errors are discovered at a later stage of the process, the previous steps must be reviewed.

Waterfall, or The Right Way, is considered the most effective method because it allows managers to develop a complete project plan before any work on the project begins. This allows managers to identify all requirements, determine their priority and plan their implementation [3, p. 154].

The downside to using this method is that it can take a long time to complete a project using this method. Typically, projects initiated using a waterfall take three to six months to complete.

Relay project management. Relay is an exciting communication project that uses a unique wireless information transmission system. Using radio waves, information sent through wireless relay projects is consistent and reliable. Thus, designs are critical for both lashes both for commercial and civil applications. These include areas such as education and emergency response. In essence, relay projects offer many benefits if done properly.

As part of their preparation, project managers should examine the various factors that affect wireless performance. They should also identify potential problems that may arise during their work. This includes power outages, equipment failure, and signals blocked by buildings or other objects. Knowing how to solve problems at an early stage will save time and ensure the success of the project. Managers can also lighten the workload by delegating tasks to other employees if necessary. This includes identifying and purchasing the necessary equipment, setting up workstations, and training the team members [4].

Another task that project managers must perform is to recruit new team members and train them to successfully complete tasks. When hiring, managers will want to look for people who are reliable and have a positive attitude. The managers will also want to carefully check the history of new team members to make sure no banned individuals join the project. After recruiting new team members, they will need to train them to use the tools and perform tasks effectively. It's a lot of work, but it's necessary if they want their project to be successful [5, p. 64].

A solid understanding of relay project management can bring enormous rewards to both project managers and their clients. However, underestimating the workload or ineffective planning can significantly hinder this process. That's why it's important to understand the basics of relay control before diving headfirst into this process. With training, dedication, and a strong work ethic, anyone can hone their skills enough to successfully manage a relay project! [1, c. 25].

Implementation of the project is a sign of the development of an enterprise. When deciding which project management method to use during implementation, managers must consider the complexity of the project, the client base, available resources and project constraints (including change and risk), timelines, tools, and people. The variety of approaches to project management complicates the process of choosing the best approach, given the number of innovative and flexible approaches that can be applied in many industries and involve the creation of high-performing teams. Obviously, in practice there is no universal methodology, but managers have the opportunity to choose the most suitable method for a particular project or a combination of methods, based on the requirements of the team, the project client and external environmental conditions.

References:

- 1. Сучасний менеджмент у схемах і таблицях. Частина 1 : навч. посібник. / Н. С. Іванова, Н. С. Приймак, І. А. Карабаза, І. В. Шаповалова, Ю. Б. Лижник ; ред. Н. С. Іванова. Кривий Ріг : Вид. ДонНУЕТ, 2021. 282 с.
- 2. Боковець В. В., Заяц О. М. Сучасні методи управління проєктами та їх особливості [Електронний ресурс]. URL: http://www.market-infr.od.ua/journals/2022/65_2022/11.pdf
- 3. Сазерленд Д. Scrum. Навчись робити в двічі більше за менший час. Харків : Клуб сімейного дозвілля, 2018. 280 с.
- 4. Agile methodology. Examples, when to use it, advantages and disadvantages. [Electronic resource] URL: https://tryqa.com/what-is-agile-

model-advantages-disadvantages-and-when-to-use-it/ (дата звернення: 19.11.2022).

5. Корзаченко О. В. Оптимізація бізнес-процесів українських підприємств: проблеми та перспективи. *Науковий вісник Херсонського* державного університету. Економічні науки. № 3. С. 64–69.

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THE ROLE OF INFORMATION TECHNOLOGIES IN THE FORMATION OF HEALTH CARE COMPETENCES OF PRESCHOOL PROFILE SPECIALISTS

РОЛЬ ІНФОРМАЦІЙНИХ ТЕХНОЛОГІЙ У ФОРМУВАННІ ЗДОРОВ'ЯЗБЕРЕЖУВАЛЬНИХ КОМПЕТЕНТНОСТЕЙ ФАХІВШВ ДОШКІЛЬНОГО ПРОФІЛЮ

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Сучасні умови глобалізації та діджиталізації України неабияк загострили актуальну проблему сфери дошкільної освіти, а саме — створення необхідних умов формування здорової особистості дітей дошкільного віку. Створення здоров'язбережувальних компетентностей вихователя закладу дошкільної освіти завдяки використанню доступних інформаційних ресурсів задля забезпечення надійного