



INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN IT AND ENGINEERING

Volume 10, Issue 12, December 2021



RESEARCH BUBLISHING CONTROL

ISSN: 2278-6244

IMPACT FACTOR(2021): 7.436

GREENFIELD ADVANCED RESEARCH PUBLISHING HOUSE

International Journal of Advanced Research in IT and Engineering (ISSN: 2278-6244)

Volume 10, Issue 12, December 2021

1.	MODERN TRENDS IN USING VIRTUAL ENVIRONMENT IN TEACHING FOREIGN LANGUAGES	1-9	<u>pdf</u>
2.	Muborak Kattaboeva, STRUCTURAL PECULIARITIES OF VIRTUAL LEARNING ENVIRONMENTS USED IN EDUCATION	10-17	<u>pdf</u>
3.	Muborak Kattaboeva THE EFFECTIVE METHODS AND PRINCIPLES OF COMMUNICATIVE LANGUAGE TEACHING	18-22	<u>pdf</u>
4.	Buranova Dildora COMPUTER ANXIETY AND ICT INTEGRATION IN ENGLISH CLASSES AMONG EFL TEACHERS IN UZBEKISTAN	23-29	<u>pdf</u>
5.	Shoira Jabbarova ICT AS AN EFFECTIVE MEANS OF TEACHING FOREIGN LANGUAGES IN HIGHER EDUCATION INSTITUTUIONS	30-33	<u>pdf</u>
6.	Babakulova Oydin TECHNOLOGY OF TEACHING READING IN FOREIGN LANGUAGE LESSONS	34-47	<u>pdf</u>
7.	Turaeva Guzal IMPLEMENTING CASE STUDY METHOD IN TEACHING FOREIGN LANGUAGES: ON THE EXAMPLE OF HIGHER LEVELS	48-58	<u>pdf</u>
8.	Urakova Shaira METHODOLOGICAL SYSTEMS OF TEACHING FOREIGN LANGUAGES USING DISCUSSION GROUPS: HIGH SCHOOL STUDENTS' PERSPECTIVE	59-65	<u>pdf</u>
9.	Urakova Shaira METHODOLOGY OF PREPARING STUDENTS FOR READING SECTION OF INTERNATIONAL FOREIGN LANGUAGE TESTS	66-72	<u>pdf</u>
10.	Urakova Shaira THE MAIN SHRINE OF HAZRAD DAUD	73-76	<u>pdf</u>
11.	Kenjayev Abdullaziz Erkin o'g'li THE EFFECT OF HUMAN SPIRITUAL CHARACTERS ON THE POSSIBILITY OF INJURIES AND INJURIES IN THE PROCESS OF LABOR.	77-81	<u>pdf</u>
12.	Nabiyev A.B INVESTIGATION OF THE MANUFACTURING PROCESS OF STAMP FORMS IN MECHANICAL ENGINEERING	82-90	<u>pdf</u>
13.	Sh.N.Fayzimatov., A.M. Gafurov TEACHING EDUCATIONAL METHODOLOGY Nabiyev A.B	91-92	<u>pdf</u>
	Haydarov B.M		

Egamberdiyev A.A

TEACHING EDUCATIONAL METHODOLOGY

Nabiyev A.B -NamDU, PhD

Haydarov B.M - teacher of NamSU

Egamberdiyev A.A. -NamSU teacher

ABSTRACT: Independent preparation of educational and production materials is a basic condition of industrial education. In this case, independent study can be individual.

Keywords: Method, Evacuation, Independent Work, Assignment, Brigade and Frontal.

Industrial training in the educational institution is initially carried out in the educational workshops of the educational institution, as well as in special sections allocated by the enterprises. Depending on the type of work performed by the students in the training workshops, the following types of activities can be considered: exercise lessons, independent preparation of educational and production materials, mixed lessons, instructional and control lessons.

Classes are used during practice. A key element here is the repetition of the exercises by the students in production movements and operations. Independent production training courses are a prerequisite for industrial training. Independent study can be individual, brigade or frontal. Using the same tools and the same tools, the master group will help each student by providing only general guidance to the group while doing the same work. Independent work can also be a brigade if the student is doing his / her own assignment in the brigade.

A mixed lesson is a lesson that uses elements specific to all of the types of lessons mentioned. The main task and goal of each lesson is for students to master the program material in a frontal and planned way. Instructive lessons, although instruction is considered a necessary element of each type of lesson, are rare.

Instructive lessons are used to teach occupational activities. In such cases, the lessons will demonstrate the hardware and mechanisms, explain their structure, operation, interaction of individual parts and components.

This type of lesson can include a master's driving instruction (tractors, cars, cranes, etc.). Control classes are usually designed to assess students' ability to work independently

ISSN: 2278-6244

Impact Factor: 7.436

at the end of the study period, their progress in production, as well as to take into account not only the students but also the shortcomings and strengths of the master's work. carried out. The basis of industrial training is a complex operating system, which includes:

Training sessions for students to perform specific actions and techniques that make up the operation; add the exercises learned in the operation, that is, a comprehensive study of the actions and methods that make up the operation; study and master a number of basic operations that form a certain stage in the study of professions;

the complex application of a number of studied operations in the manufacture of products that are less complex, but typical for the profession of these products;

independent preparation of subjects by students with a production character, involving a large number of operations, which are studied in very complex complexes;

thus, students plan their occupations according to their qualifications and curricula.

REFERENCES:

- 1. A.P.Sulaymonov. "Quality and efficiency of teaching of applied sciences and educational process: problems and solutions" Tashkent-2017.
- 2. A.Jalolov. "How to choose a profession" Happiness for those who aspire to happiness Tashkent "Yangi asr avlodi". 2010 y.
- 3. N.A. Muslimov, Sh.S. Sharipov, O.A. Koysinov Methods of teaching labor education, career guidance. Tashkent 2014.
 - 3. Ziyonet.uz

ISSN: 2278-6244

Impact Factor: 7.436