



THE PROCEDURE FOR COMPILING THE CONTENT OF THE SUBJECTS IN  
THE CALENDAR SUBJECT PLAN ON THE BASIS OF THE WORKING  
CURRICULUM OF SCIENCE (MODULE) IN PROFESSIONAL EDUCATIONAL  
INSTITUTIONS

Tukhtaboeva Nasiba

*Vocational vocational school No. 2 in Namangan city*

In the reforms carried out in the field of education, special attention was paid to education and training of the young generation in professions, to prepare them for adult life as professional specialists of any profession.

With the decision of the Cabinet of Ministers of the Republic of Uzbekistan No. 287 of May 15, 2020 "On measures to organize the activities of the national system of development of professional qualifications, knowledge and skills in the Republic of Uzbekistan" Professional qualifications, knowledge and skills In order to determine the legal and organizational basis and procedure of the national system of development, as well as the procedure for organizing vocational training, retraining and upgrading of the unemployed and unemployed population, the National System of Development of Professional Qualifications, Knowledge and Skills of the Republic of Uzbekistan the statute was approved.

From this point of view, in the initial period of reforms, secondary vocational education was launched.

In the professional education system, 3 types of educational institutions will be established, the educational process of which will be organized on the basis of educational programs coordinated with international standards.

Ministry of Higher and Secondary Special Education of the Republic of Uzbekistan On September 4, 2020, Order No. 465 "On the Organization of the Creation of Educational Materials Sets for Professional Educational Institutions" established a set of educational materials for professional educational institutions serves to develop. The recommendations given in it serve to develop a set of teaching materials for humanitarian, general professional, special subjects and educational practices taught on the basis of curricula in professional educational institutions.

In addition, order 465 "Order No. 283 of September 8, 2015 "On the improvement of the creation of educational and methodological complexes" of the center of special vocational education. shall be considered to have lost its force" is established based on the sentences.

A set of educational materials provides a mechanism for comprehensive design of the educational process and achievement of educational results. It includes all the teaching components necessary for teaching science and recommends a clear methodological procedure for teaching the subject.



**NORMATIVE LEGAL BASIS OF CREATION OF COLLECTIONS OF EDUCATIONAL MATERIALS FOR PROFESSIONAL EDUCATIONAL INSTITUTIONS.**

**THE PURPOSE OF THE COLLECTION** is aimed at forming the knowledge, skills, skills and competences defined in the educational standards, qualification requirements, curriculum and science programs and should be acquired by students.

Time: 80 minutes	The number of students is 30
Form and type of training	Educational training on acquiring new theoretical knowledge
The plan of training	<ol style="list-style-type: none"> <li>1. Introduction. The role of physics in studying nature.</li> <li>2. Information on the history of the development of physics.</li> <li>3. Contributions of oriental scholars to the science of studying nature.</li> <li>4. Research in the field of physics and technology in Uzbekistan.</li> <li>5. System of international units of physical quantities.</li> </ol>
The purpose of the training session: The role of physics in students' basic learning of Nature. Physical quantities. System of units. Contribution of Uzbek scientists to physics. convey new scientific theoretical knowledge about concepts and form the ability to create a full picture of these concepts.	
Learning outcome:	Basic knowledge, skills or competencies formed in the student as a result of mastering this topic.
Duties of a teacher: Teacher: Login. Understanding the role of physics in studying nature Information on the history of the development of physics Understanding of the research conducted in the field of physics and technology in Uzbekistan.	Results of educational activities: Reader: <ol style="list-style-type: none"> <li>1) Introduction. The role of physics in the study of nature. Knowledge</li> <li>2) Information on the history of the development of physics.</li> <li>3) Contributions of oriental scientists to the science of studying nature.</li> <li>4) Research in the field of physics and technology in Uzbekistan.</li> </ol>
Teaching methods	Lecture/ explanation/ instruction/ brainstorming
Teaching tools	Textbook, exhibitions, handouts.
Forms of organization of educational activities	Mass, collective, group, in pairs, individually

Based on the above tasks, it will be considered within the framework of the topic "The role of physics in the study of nature" in physics.



The task of the collection:

systematization of the development progress and content of the academic subject, improving the quality of teaching;

to improve the methodical provision of the subjects (modules) of the working curriculum defined in the curriculum and developed by the educational institution in agreement with the employer;

enrichment of the educational process with teaching methods and teaching materials;

providing assistance in mastering educational material;

control of learning results

A collection of teaching materials "The role of physics in the study of nature"

A calendar plan will be developed according to the collection.

The calendar subject plan is developed in full for all the hours specified in the working curriculum (for example, a 180-hour science (module) curriculum is defined as having 60 hours in the first stage and 120 hours in the second stage. But most teachers and production education masters are developed only for 60 hours (the first stage) and are not worked for the remaining 120 hours (the second stage is worked in the following year) which is wrong). Collection will also be issued for all subjects.

#### LIST OF REFERENCES:

1. Mirziyoev Sh.M. From national revival to national rise. Volume 4. - T.: "Uzbekistan", 2020. - 400 p.

2. Decision No. 106 of the Cabinet of Ministers of the Republic of Uzbekistan dated February 26, 2021 "On measures to further improve the system of retraining and professional development of management and pedagogic personnel of professional educational institutions."

3. Ministry of Higher and Secondary Special Education of the Republic of Uzbekistan On September 4, 2020, Order No. 465 "On the Organization of the Creation of Educational Materials Collections for Professional Educational Institutions"

4. International research journals-citefactor 2020-21: 0.89 doi: 10.24412/2181-1385-2021-10-579-594 issues of ensuring population employment while reducing poverty Uzakov K. [https://cyberleninka.ru/article/n/issues\\_of\\_providing\\_high-employment-in-poverty-increase/viewe](https://cyberleninka.ru/article/n/issues_of_providing_high-employment-in-poverty-increase/viewe).

5. my.moqt.uz Professional Education Development Institute