## Izzatulaev Inomjon Husanboy o'g'li, Assistent

### Namangan Engineering and Technology Institute

# GLOBAL EDUCATION: PREPARING STUDENTS FOR A CONNECTED WORLD

Abstract Global Education is an educational approach that prepares students to understand, participate in, and contribute to a globally interconnected world. It emphasizes the development of skills such as cultural awareness, language proficiency, and critical thinking, necessary for effective global citizenship. Global Education covers global issues like sustainability, cultural diversity, and international relations, fostering a sense of global responsibility and interconnectedness among learners. This approach is integral in preparing students for the challenges and opportunities of the 21st century, encouraging them to engage with diverse cultures and perspectives and to understand global dynamics.

**Keywords** Global Education, Cultural Awareness, Global Citizenship, Language Proficiency, Sustainability, Cultural Diversity, International Relations, 21st Century Skills, Global Responsibility, Interconnectedness.

Иззатулаев Иномджон Хусанбой огли Ассистент

Наманганский инженерно-технологический институт

# ГЛОБАЛЬНОЕ ОБРАЗОВАНИЕ: ПОДГОТОВКА СТУДЕНТОВ К ВЗАИМОСВЯЗАННОМУ МИРУ

Аннотация Глобальное образование - это образовательный подход, который готовит студентов к пониманию глобально взаимосвязанного мира, участию в нем и внесению своего вклада в него. Особое внимание уделяется развитию таких навыков, как культурная осведомленность, владение языком и критическое мышление, необходимых для эффективного глобального гражданства. Глобальное образование охватывает такие

глобальные вопросы, как устойчивость, культурное разнообразие и международные отношения, воспитывая у учащихся чувство глобальной ответственности и взаимосвязанности. Такой подход является неотъемлемой частью подготовки студентов к вызовам и возможностям 21 века, поощряя их знакомиться с различными культурами и перспективами и понимать глобальную динамику.

Ключевые слова Глобальное образование, Культурная осведомленность, Глобальная гражданственность, Владение языком, Устойчивость, Культурное разнообразие, Международные отношения, Навыки 21 века, Глобальная ответственность, Взаимосвязанность.

Global Education is an educational paradigm that emphasizes understanding global issues and developing the skills necessary for effective participation in a globally connected world. This approach aims to cultivate global citizens who are knowledgeable about the world's diverse cultures, languages, and global issues, and who can contribute positively to a global society. It encompasses various aspects of education, including curricular content, pedagogical practices, and the development of key competencies such as cultural understanding, communication, and critical thinking.

**Foundational Concepts:** Global Education is grounded in the idea of developing a global perspective among learners. It focuses on themes such as global interdependence, cultural diversity, and global issues like climate change, human rights, and global economic systems.

Curricular Integration: Effective Global Education involves integrating global themes across subjects and grade levels. It includes the study of world languages, geography, history, and international relations, as well as incorporating global issues into science, technology, and the arts.

Role of Educators: Educators in Global Education facilitate an understanding of global dynamics and cultural diversity. They act as guides in helping students develop the skills and knowledge to navigate and contribute to a global society.

**Benefits for Students:** Students benefit from a broader worldview, enhanced cultural sensitivity, improved language skills, and a better understanding of global issues and their role in the world.

Challenges and Considerations: Challenges include ensuring equitable access to Global Education resources, overcoming cultural biases, and adapting teaching methods to address global perspectives effectively.

**Impact on Future Generations:** Global Education is crucial in preparing future generations to address global challenges collaboratively, to embrace cultural diversity, and to thrive in a global economy.

Global Education plays a vital role in preparing students for a world that is increasingly interconnected. By fostering an understanding of global issues, cultural diversity, and international relations, Global Education equips students with the skills and knowledge needed to be effective global citizens. As the world continues to grow more interconnected, the importance of Global Education in shaping informed, culturally aware, and responsible individuals cannot be overstated.

#### References

- 1. Anderson, L. (1994). A New Look at an Old Construct: Competence in Global Education.
- 2. Merryfield, M. M. (2008). Scaffolding Social Studies for Global Awareness.
- 3. G Gulyamov, N Yu Sharibaev Influence of temperature on the semiconductor band gap. FIP PSE 9, 40-43, 2011

- 4. G Guliamov, N Yu Sharibaev. Determination of the density of surface states of the interface, the semiconductor-insulator in the MIS structure. FTP 45 (2), 178-182, 2011
- G Gulyamov, IN Karimov, N Yu Sharibaev, U I Erkaboev. Determination of the Density of Surface States at the Semiconductor-Insulator Structures in Al-SiO2-Si and Al-SiO2-n-Si at Low Temperatures. Uzbek Journal of Physic 12 (3), 143-146, 2010
- 6. G Guliamov, N Yu Sharibaev. The temperature dependence of the density of surface states, determined by transient spectroscopy. Physical Engineering surface 8 (1), 53-68, 2010
- 7. Аъзам Абдумажидович Мамаханов, Шерзод Собиржонович Джураев, Носир Юсубжанович Шарибаев, Мухамадали Эркинжон Угли Тулкинов, Даврон Хошимжон Угли Тухтасинов. Устройство для выращивания гидропонного корма с автоматизированной системой управления. Universum: технические науки, 17-20, 2020
- 8. S Zaynobidinov, U Babakhodzhayev, A Nabiyev, N Yu Sharibayev. The mechanism of hole transport in photocells based on A-Si: H. International Journal of Scientific and Technology Research 9 (1), 2589-2593, 2020
- 9. Носиржон Юсубжанович Шарибоев, Шерзод Собиржонович Джураев, Анвар Мансуржонович Жабборов. Вейвлет-метод обработки кардиосигналов. Автоматика и программная инженерия, 37-41, 2020
- 10.Nosirjon Shariboev, Sherzod Juraev, Anvar Zhabborov. Wavelet method for cardio signals processing. Common Information about the Journal A&SE, 11, 2020
- 11. Г Гулямов, М Г Дадамирзаев, Н Я Шарибаев, Н М Зокиров. ЭДС, возникающая в —переходе при воздействии сильного СВЧ поля и света. Физика и техника полупроводников 53 (3), 396-400, 2019

12.Gafur Gulyamov, Muhammadjon Gulomkodirovich Dadamirzaev, Nosir Yusupjanovich Sharibayev. EMF of Hot Charge Carriers Arising at the pn-Junction under the Influence of the Microwave Field and Light. Journal of Electromagnetic Analysis and Applications 7 (12), 302, 2015