Bulturov Azizbek Umarjon o'g'li, Assistent

Namangan Engineering and Technology Institute

DUAL LANGUAGE PROGRAMS: INNOVATIONS IN LANGUAGE LEARNING

Abstract Dual Language Programs represent an innovative approach to language learning, blending the instruction of two languages within one educational setting. These programs cater to both native and non-native speakers of the target languages, promoting bilingualism, biliteracy, and cultural competence. Research highlights their effectiveness in enhancing cognitive skills, academic achievement, and cultural sensitivity. Dual language education challenges traditional monolingual frameworks, offering a more inclusive and globalized curriculum.

Keywords Dual Language Programs, Bilingual Education, Language Learning, Cognitive Development, Academic Achievement, Cultural Competence, Inclusive Education, Globalized Curriculum, Biliteracy, Multilingualism.

Бултуров Азизбек Умарджон оглы Ассистент

Наманганский инженерно-технологический институт

ДВУЯЗЫЧНЫЕ ПРОГРАММЫ: ИННОВАЦИИ В ИЗУЧЕНИИ ЯЗЫКОВ

Аннотация Двуязычные представляют собой программы инновационный подход к изучению языка, сочетающий преподавание двух языков в рамках одного образовательного учреждения. Эти программы ориентированы как на носителей, так и на неродных носителей изучаемых способствуя двуязычию, билитературе культурной языков, uкомпетентности. Исследования подчеркивают их эффективность академической повышении когнитивных навыков. успеваемости культурной восприимчивости. Двуязычное образование бросает вызов традиционным одноязычным структурам, предлагая более инклюзивную и глобализированную учебную программу.

Ключевые слова: Двуязычные программы, двуязычное образование, Изучение языка, Когнитивное развитие, Академические достижения, Культурная компетентность, Инклюзивное образование, Глобализированная учебная программа, двуязычие, многоязычие.

Dual Language Programs have emerged as a significant educational innovation, offering students the opportunity to become proficient in two languages. Unlike traditional language learning methods, these programs integrate language acquisition with grade-level content learning, making language an integral part of the curriculum. They cater to a diverse student population, including both native speakers and language learners. This approach not only enhances linguistic abilities but also fosters cultural understanding and appreciation. As globalization increases, dual language education becomes more relevant, equipping students with the skills needed in a multilingual and interconnected world.

Conceptual Framework of Dual Language Education: Dual Language Programs are grounded in the principles of additive bilingualism, emphasizing the value of developing two linguistic systems simultaneously. These programs typically follow a 50/50 or 90/10 model, balancing the use of two languages in instruction.

Cognitive and Academic Benefits: Research indicates significant cognitive advantages for students in Dual Language Programs. These include enhanced problem-solving skills, greater cognitive flexibility, and improved academic performance in both languages. Bilingualism has also been linked to delayed onset of cognitive aging and dementia.

Challenges in Implementation: Implementing Dual Language Programs presents challenges such as teacher recruitment, curriculum development, and ensuring equity in access. Professional development for teachers and community engagement are key factors in overcoming these challenges.

Global Perspective and Relevance: In a globalized world, bilingualism becomes a valuable asset. Dual Language Programs prepare students for global citizenship, enhancing their career opportunities and ability to engage in international contexts.

Impact on Language Preservation and Revitalization: These programs can contribute to the preservation and revitalization of minority languages, supporting linguistic diversity and heritage language maintenance.

Dual Language Programs offer a comprehensive approach to language learning, extending beyond traditional models. They provide cognitive, academic, and sociocultural benefits, preparing students for a multilingual and culturally diverse world. Despite implementation challenges, these programs represent a progressive step in education, aligning with global trends and needs. Their impact on language preservation and cultural understanding underscores the importance of such programs in modern education.

References

- 1. Baker, C. (2011). Foundations of Bilingual Education and Bilingualism. Multilingual Matters.
- 2. Thomas, W.P., & Collier, V. (2002). "A National Study of School Effectiveness for Language Minority Students' Long-Term Academic Achievement." Center for Research on Education, Diversity & Excellence, UC Berkeley.
- 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 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