Juraxanov Dilshodbek Makhammadali o'g'li, Assistent

Namangan Engineering and Technology Institute

PEER ASSESSMENT: ENHANCING LEARNING THROUGH PEER FEEDBACK

Abstract Peer Assessment is an educational technique where students evaluate each other's work, offering feedback and grading based on set criteria. This collaborative approach to assessment aims to enhance learning by involving students in the evaluation process, fostering critical thinking, communication skills, and a deeper understanding of subject matter. Peer Assessment encourages self-reflection and responsibility in learning, as students engage with their peers' perspectives. It is used in various educational contexts, from primary schools to higher education, and is effective in both face-to-face and online learning environments. Peer Assessment contributes to a more dynamic, interactive, and student-centered learning experience.

Keywords Peer Assessment, Feedback, Critical Thinking, Collaborative Learning, Self-Reflection, Communication Skills, Educational Techniques, Student-Centered Learning, Online Learning, Interactive Learning.

Жураханов Дилшодбек Махаммадали оглы Ассистент

Наманганский инженерно-технологический институт

КОЛЛЕГИАЛЬНАЯ ОЦЕНКА: ПОВЫШЕНИЕ ЭФФЕКТИВНОСТИ ОБУЧЕНИЯ С ПОМОЩЬЮ ОБРАТНОЙ СВЯЗИ СО СТОРОНЫ КОЛЛЕГ

Аннотация Коллегиальная оценка - это образовательный метод, при котором учащиеся оценивают работу друг друга, предлагая обратную связь и выставляя оценки на основе установленных критериев. Этот совместный подход к оценке направлен на повышение эффективности обучения путем вовлечения учащихся в процесс оценки, развития критического мышления,

коммуникативных навыков и более глубокого понимания предмета. Оценка со стороны сверстников поощряет саморефлексию и ответственность в обучении, поскольку учащиеся знакомятся с точкой зрения своих сверстников. Он используется в различных образовательных контекстах, от начальной школы до высшего образования, и эффективен как в очной, так и в онлайн-среде обучения. Оценка со стороны коллег способствует более динамичному, интерактивному и ориентированному на учащихся процессу обучения.

Ключевые слова Оценка со стороны сверстников, Обратная связь, Критическое мышление, Совместное обучение, саморефлексия, Коммуникативные навыки, Образовательные технологии, Обучение, ориентированное на студента, Онлайн-обучение, Интерактивное обучение.

Peer Assessment is a participatory approach to evaluation in educational settings, where students assess each other's work. This method enhances learning by engaging students in the assessment process, encouraging them to analyze, critique, and provide constructive feedback on their peers' work. It serves not only as a tool for learning evaluation but also as a means to develop critical thinking, communication, and self-reflection skills. Peer Assessment is versatile, applicable across various disciplines and age groups, and is increasingly prominent in both traditional and online learning environments.

Theoretical Basis: Peer Assessment is grounded in social constructivist theories of learning, which emphasize knowledge construction through social interaction and collaboration.

Implementation Strategies: Effective Peer Assessment involves clear guidelines and criteria, training students in assessment techniques, and ensuring a safe and respectful environment for giving and receiving feedback.

Role of Teachers: In Peer Assessment, teachers facilitate the process by providing structure, guidance, and ensuring the reliability and validity of the assessments. They also help students develop the skills needed to provide meaningful feedback.

Benefits for Student Learning: Benefits include improved understanding of subject matter, enhanced critical thinking and analytical skills, increased engagement and motivation, and the development of interpersonal and communication skills.

Challenges and Considerations: Challenges include ensuring the quality and fairness of peer evaluations, addressing potential biases, and managing student apprehensions about evaluating their peers.

Research and Outcomes: Research indicates that Peer Assessment can lead to higher academic achievement and deeper learning. It also fosters a more active and collaborative learning environment.

Peer Assessment is a valuable educational practice that extends learning beyond traditional teacher-led assessments. It actively involves students in the learning process, promoting critical analysis, reflection, and constructive feedback. This approach not only enhances academic skills but also prepares students for collaborative and evaluative tasks in their future professional lives. As education continues to evolve, incorporating more collaborative and interactive methods, the role of Peer Assessment is likely to grow, further enriching the learning experience.

References

- 1. Topping, K. J. (1998). Peer Assessment between Students in Colleges and Universities.
- 2. Falchikov, N., & Goldfinch, J. (2000). Student Peer Assessment in Higher Education: A Meta-Analysis Comparing Peer and Teacher Marks.

- 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