

SCIENTIFIC APPROACH TO THE MODERN **EDUCATION SYSTEM** 







**OpenAIRE** 



digital object













# "SCIENTIFIC APPROACH TO THE MODERN EDUCATION SYSTEM"

Part 26
5<sup>th</sup> JUNE
COLLETIONS OF SCIENTIFIC WORKS

**PARIS 2024** 

# FRANCE international scientific-online conference: "SCIENTIFIC APPROACH TO THE MODERN EDUCATION SYSTEM" PART 26, 5<sup>th</sup> JUNE

SCIENTIFIC APPROACH TO THE MODERN EDUCATION SYSTEM: a collection of scientific works of the International scientific online conference (5<sup>th</sup> June, 2024) – France, Paris: "CESS", 2024. Part 26–375 p.

## Chief editor:

Candra Zonyfar - PhD Universitas Buana Perjuangan Karawang, Indonesia Sunmoon University, South Korea.

## **Editorial board:**

Martha Merrill - PhD Kent State University, USA David Pearce - ScD Washington, D.C., USA Emma Sabzalieva - PhD Toronto, Canada

Languages of publication: русский, english, казақша, o'zbek, limba română, кыргыз тили, Հшյերեն....

The collection consists of scientific researches of scientists, graduate students and students who took part in the International Scientific online conference.

"SCIENTIFIC APPROACH TO THE MODERN EDUCATION SYSTEM". Which took place in Paris on June  $5^{th}$ , 2024

Conference proceedings are recommended for scientists and teachers in higher education establishments. They can be used in education, including the process of post - graduate teaching, preparation for obtain bachelors' and masters' degrees. The review of all articles was accomplished by experts, materials are according to authors copyright. The authors are responsible for content, researches results and errors.

© "CESS", 2024

© Authors, 2024

# FRANCE international scientific-online conference: "SCIENTIFIC APPROACH TO THE MODERN EDUCATION SYSTEM"

## PART 26, 5<sup>th</sup> JUNE

THE FUTURE OF HYBRID ELECTRICAL NETWORKS	
Haydarov Islomjon Hatamjon oʻgʻli  EKSKURSIYA DARSI, UNI ESHITISHIDA NUQSONI BOʻLGAN OʻQUVCHILARNING	270
TABIATSHUNOSLIK FANINI OʻRGANISHDAGI OʻRNI	255
Raxmatullayeva Parizod Xolmamat qizi	275
O'ZBEKISTON RESPUBLIKASI ICHKI ISHLAR VAZIRLIGI	
Ubaydullayeva Muattar O'rinbekovna Xalilova Shohina Jamshid qizi	279
THE USE OF AUTHENTIC MATERIALS IN THE TEACHING OF READING	-0-
Ubaydullayeva Muattar O'rinbekovna Mansurova Mahliyo Maxmud qizi	285
THE IMPORTANCE OF CONSTRUCTIVISM IN LEARNING AND TEACHING	•••
Ubaydullayeva Muattar O'rinbekovna G'aniyeva Obidaxon Hamza qizi	290
HOW CAN WE IMPROVE OUR TEACHING SKILLS.	202
S.Y.Mardonov	293
ALLOKSAN VA DIALURON KISLOTANING TA'SIR MEXANIZMLARI	20.6
Ergashova Ruxshona Tavakkal qizi Sulaymonova Shoxsanam Absamatovna	296
AMIR TEMUR VA TEMURIYLARNING ILM-FAN VA MADANIYATNI	
RIVOJLANTIRISHDAGI O`RNI	200
F.B.Xayityova S.H.Shokirova	300
QO'QON XONLIGIDA MA'DANIY HAYOT SAMARQAND MA'DANIY MEROSI	
Sulaymanova Shoxsanam Absamatovna Murodova Shaxnoza Yaminjon qizi	302
JADIDCHILIK HARAKATI YIRIK NAMOYONDASI MUNAVVARQORI	
ABDURASHIDXONOV FAOLIYATIGA TASNIF	20.
Сулайманова Шохсанам Абсаматовна Облокулов Шермухаммад АБДУРАУФ ФИТРАТ ВА ЖАДИД МАДАНИЯТИ	305
Raxmatullayev G'anisher Kamol o'g'li Sulaymanova Sh.A	310
SOHIBQIRON AMIR TEMUR DAVRIDA ILM-FANGA YARATIB BERILGAN	
IMKONIYATLAR	
Xushbaqov Fayoz Sulaymanova Shoxsanam Absamotova	315
OʻZBEKISTONDA «PAXTA ISHI», «OʻZBEK ISHI» KOMPANIYALARI BOSHLANISHI	
VA UNING QASHQADARYO VILOYATIDA AMALGA OSHIRILISHI	
Yoʻldosheva Muborak Shavkat qizi Hayitboyeva Ozoda Umirboyevna	319
Sulaymanova Shoxsanam Absamatovna	
AMIR TEMUR VA TEMURIYLAR DAVRIDA SOLIQ TIZIMIDAGI ISLOHOTLAR	
Шамсиев Оятулло Сулаймонова Шохсанам Абсамотова	321
<i>ХАРБИЙ АСКАРЛАР МАЪНАВИЯТИНИ ЮКСАЛТИРИШДА СОХИБКИРОН АМИР</i>	
ТЕМУР СИЙМОСИ	
Userbayeva Feruza Inoyat qizi	325
Sulaymanova Shoxsanam Absamatovna	
BUGUNGI KUNDA YOSH AVLODNI MA'NAVIY SALOHIYATINI OSHIRISHDA	
ALISHER NAVOIY ASARLARINING OʻRNI	
Abdumutalipova Zebo	329
USING THE SCIENTIFIC AND LITERARY HERITAGE OF ZAHIRIDDIN MUHAMMAD	
BOBUR	
Xusanov Jamshid Gʻaybullo oʻgʻli Sulaymanova Shoxsanam Absamatovna	333
ZAHIRIDDIN MUHAMMAD BOBUR – BUYUK SHOH VA SHOIR.	
Abasxanova Xalima Yunusovna Sotvoldiyeva Sabrina Burxonjon qizi	336



## FRANCE international scientific-online conference:

# "SCIENTIFIC APPROACH TO THE MODERN EDUCATION SYSTEM" PART 26, 5<sup>th</sup> JUNE

## HOW CAN WE IMPROVE OUR TEACHING SKILLS.

BuxDU, Xorijiy tillar fakulteti Ingliz tilshunosligi kafedrasi o'qituvchisi Ubaydullayeva Muattar O'rinbekovna 11-1 ing 20 guruh talabasi G'aniyeva Obidaxon Hamza qizi

Abstract: Effective teaching is a cornerstone of student success and a lifelong pursuit for educators. This article delves into various strategies teachers can implement to continuously improve their teaching skills and create engaging and impactful learning experiences for their students. By focusing on reflection, embracing technology, fostering collaboration, and prioritizing professional development, educators can enhance their teaching practices and contribute to positive student outcomes<sup>21</sup>.

**Keywords:** Teaching skills, professional development, student engagement, instructional strategies, educational technology, reflective practice, collaboration, student-centered learning.

Introduction: The role of a teacher extends far beyond simply delivering information; it involves inspiring, motivating, and guiding students towards achieving their full potential. As the educational landscape evolves and student needs change, teachers must continuously adapt and refine their teaching skills to remain effective and impactful.

### Main Part:

Reflective Practice:

Self-assessment: Regularly reflect on teaching methods, lesson effectiveness, and student engagement to identify areas for improvement. Methods of Self-Assessment: Journaling - Keeping a teaching journal allows educators to<sup>22</sup> record their thoughts, observations, and reflections on lessons, student interactions, and overall teaching experiences. This provides a valuable resource for identifying patterns, tracking progress, and pinpointing areas that need attention.

Video or Audio Recording - Recording lessons and then reviewing them allows teachers to objectively analyze their teaching style, classroom management techniques, and student engagement levels. This can reveal subtle nuances that might be missed during real-time instruction.

Student Feedback - Gathering feedback from students through surveys, questionnaires, or even informal conversations can offer valuable insights into their learning experiences<sup>23</sup>, preferences, and areas where they feel challenged.

Self-Reflection Questions - Asking oneself targeted questions such as "What went well in this lesson?" "What could have been improved?" "Did students seem engaged?"

<sup>23</sup> Edutopia: <a href="https://www.edutopia.org/">https://www.edutopia.org/</a>

<sup>&</sup>lt;sup>21</sup> The National Education Association (NEA): <a href="https://www.nea.org/">https://www.nea.org/</a>

<sup>&</sup>lt;sup>22</sup> The Association for Supervision and Curriculum Development (ASCD): <a href="https://www.ascd.org/">https://www.ascd.org/</a>

## FRANCE international scientific-online conference: "SCIENTIFIC APPROACH TO THE MODERN EDUCATION SYSTEM"

PART 26, 5<sup>th</sup> JUNE

"Were my learning objectives met?" can help guide the reflection process and identify specific areas for improvement.

Student feedback: Seek feedback from students through surveys, discussions, or anonymous comments to gain insights into their learning experiences.

Peer observation: Engage in peer observation with colleagues to gain new perspectives and share best practices.

Embrace Technology:

Integrate technology tools: Utilize educational apps, online resources, and multimedia presentations to enhance instruction and engage students.

Explore blended learning: Combine traditional teaching methods with online learning platforms to create flexible and personalized learning experiences.

Stay updated on educational technology trends: Continuously explore new technologies and their potential applications in the classroom.

Foster Collaboration:

Collaborate with colleagues: Share lesson plans, teaching strategies, and resources with fellow educators to foster a supportive learning community<sup>24</sup>.

Engage in professional learning communities (PLCs): Participate in PLCs to collaborate on curriculum development, instructional strategies, and student assessment.

Connect with educators online: Join online forums, social media groups, or professional networks to share ideas and learn from educators worldwide.

Prioritize Professional Development:

Attend workshops and conferences: Participate in professional development opportunities to learn about new teaching methods, curriculum updates, and educational research.

Pursue advanced degrees or certifications: Consider furthering your education to gain specialized knowledge and enhance teaching credentials.

Engage in action research: Conduct research in your own classroom to explore the effectiveness of different teaching strategies and contribute to the field of education.

Conclusion: Improving teaching skills is an ongoing journey that requires dedication, reflection, and a willingness to learn and adapt<sup>25</sup>. By embracing reflective practice, integrating technology, fostering collaboration, and prioritizing professional development, teachers can continuously enhance their teaching practices, create engaging learning environments, and ultimately make a profound impact on the lives of their students<sup>26</sup>.

### **REFERENCES:**

1. The National Education Association (NEA): <a href="https://www.nea.org/">https://www.nea.org/</a>

<sup>25</sup> Djalilova, Z. (2020). ИНГЛИЗ ШЕЪРИЯТИДА ИНСОН СИФАТЛАРИНИНГ ГУЛЛАР ТИМСОЛИДА ИФОДАЛАНИШИ. *ЦЕНТР НАУЧНЫХ ПУБЛИКАЦИЙ (buxdu. uz), 1*(1).

<sup>26</sup> Jumayeva, O. (2020). LANGUAGE IS A MEANS OF COGNITION AND COMMUNICATION. *ЦЕНТР НАУЧНЫХ ПУБЛИКАЦИЙ (buxdu. uz)*, *1*(1).

<sup>&</sup>lt;sup>24</sup> The Center for Teaching and Learning: <a href="https://cft.vanderbilt.edu/">https://cft.vanderbilt.edu/</a>

# FRANCE international scientific-online conference: "SCIENTIFIC APPROACH TO THE MODERN EDUCATION SYSTEM"

PART 26, 5<sup>th</sup> JUNE

- 2. The Association for Supervision and Curriculum Development (ASCD): <a href="https://www.ascd.org/">https://www.ascd.org/</a>
  - 3. Edutopia: <a href="https://www.edutopia.org/">https://www.edutopia.org/</a>
  - 4. The Center for Teaching and Learning: <a href="https://cft.vanderbilt.edu/">https://cft.vanderbilt.edu/</a>
- 5. Djalilova, Z. (2020). ИНГЛИЗ ШЕЪРИЯТИДА ИНСОН СИФАТЛАРИНИНГ ГУЛЛАР ТИМСОЛИДА ИФОДАЛАНИШИ. *ЦЕНТР НАУЧНЫХ ПУБЛИКАЦИЙ* (buxdu. uz), 1(1).
- 6. Jumayeva, O. (2020). LANGUAGE IS A MEANS OF COGNITION AND COMMUNICATION. ЦЕНТР НАУЧНЫХ ПУБЛИКАЦИЙ (buxdu. uz), 1(1).
- 7. Djalilova, Z. (2023). LINGUISTIC FEATURES OF POLITICAL SPEECH. ЦЕНТР НАУЧНЫХ ПУБЛИКАЦИЙ (buxdu. uz), 44(44).
- 8. O'rinbekovna, U. M. (2023). Ingliz Frazeologik Birliklarining Qo'llanilishi Va Ularning Vazifalari. *Miasto Przyszłości*, 40, 83-86.
- 9. O'rinbekovna, U. M. (2024). Intralingual Lacunas in the Lexical System of English Language. Best Journal of Innovation in Science, Research and Development, 3(4), 437-444.
- 10. Askarovich, H. A., & Zarifovna, R. N. (2021). Semantics of Euphemism in Business Language. Conferencious Online, 19-22.
- 11. Zarifovna, R. N. (2021, April). The Significance Of Using Euphemisms In Different Fields Of Society. In E-Conference Globe (pp. 162-163).
- 12. Zarifovna, R. N. (2017). The importance of using games in teaching English as a second language. Достижения науки и образования, (5 (18)), 75-77.
- 13. Zarifovna, R. N. (2022). Theoretical Foundations of the Study of Euphemisms. Miasto Przyszłości, 30, 262–264.
- 14. Zarifovna, R. N. (2021, April). The Significance Of Using Euphemisms In Different Fields Of Society. In E-Conference Globe (pp. 162-163).
- 15. Zarifovna, R. N., & Alisherovna, A. Z. (2023). APPLICATIONS OF SARCASTIC EUPHEMISMS IN MODERN LINGUISTICS. FORMATION OF PSYCHOLOGY AND PEDAGOGY AS INTERDISCIPLINARY SCIENCES, 2(20), 247-250.
- 16. Zarifovna, R. N., & Alisherovna, A. Z. (2023). APPLICATIONS OF SARCASTIC EUPHEMISMS IN MODERN LINGUISTICS. FORMATION OF PSYCHOLOGY AND PEDAGOGY AS INTERDISCIPLINARY SCIENCES, 2(20), 247-250.