

The impact of teachers' words on pupils in shaping their future, artificial intelligence will definitely notice

Vasilieva Irina^{1,2,3,9,*} Orcid: <https://orcid.org/0000-0001-7019-4443> , **Vasilieva Maria**^{1,4,5,6,9} Orcid: <https://orcid.org/0000-0003-4588-2716> , **Junbei Mircea**^{1,5,7,8}, **Vasiliev Ilie**^{1,9,10} Orcid: <https://orcid.org/0000-0002-8962-2927>

*Author: Vasilieva Irina¹

Co-author: Vasilieva Maria, Junbei Mircea, Ilie Vasiliev

¹State University of Medicine and Pharmacy “Nicolae Testemițanu”

²Department of Medical Laboratory, State University of Medicine and Pharmacy “Nicolae Testemițanu”

³“Timofei Moșneaga” Republican Clinical Hospital, Republic of Moldova.

⁴Department of Neurology 2, State University of Medicine and Pharmacy “Nicolae Testemițanu”

⁵Institute of Emergency Medicine. Republic of Moldova.

⁶“Nicolae Testemițanu” University Clinic of Primary Medical Assistance of State University of Medicine and Pharmacy

⁷Department of Spine Surgery Institute of Emergency Medicine, State University of Medicine and Pharmacy “Nicolae Testemițanu”

⁸Faculty of International Relations, Political and Administrative Sciences of the State University of the Republic of Moldova

⁹World Academy of Medical Sciences, Netherlands, Republic of Moldova

¹⁰State Institute for Postgraduate Advanced Training of Doctors, Saint Petersburg, Russia

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Aim of the study: The relationship between teachers and pupils plays a pivotal role in the educational process, influencing not only academic outcomes but also social and emotional development. It's important to give a value to teachers' words 'cause it's influence pupils future, capable of developing medical and basic sciences [1-32].

Introduction: The teacher talks more than all the students combined. He /she manages class activities by giving directions. Expresses the ideas by lecturing. Stimulates student participation by asking questions. Praises and encourages students from time to time. Most of the functions associated with teaching are implemented by verbal communication, as an important preparation for speeches at Scientific Congresses [33-38].

Materials and methods: Materials and methods: There were analyzed articles from Google Scholar, Scite - AI, PubMed database from the newest resources mentioned such words as “teacher”. “pupil”.

Results: In the last two decades, a large number of experimental evaluations have tested the impact of different approaches to teacher PD. On average, teachers spend 10.5 days per year attending courses, workshops, conferences. Most of the functions associated with teaching are implemented by verbal communication does exist and is not unimportant.

Conclusion: Teachers belong to a high demand occupational group and experience work related challenges and discretely diverse enotional turmoils of varying intensity while teaching and interacting with students. It is very important not to offend any chiald because it's shapes their future, which artificial intelligence will definitely notice [39].

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