ISSN 1895-9911 Print ISSN 2543-8204 Online



SCIENTIFIC JOURNAL OF POLONIA UNIVERSITY PERIODYK NAUKOWY AKADEMII POLONIJNEJ



44 (2021) nr 1

CZESTOCHOWA 2021

NUIFE

Periodyk Naukowy Akademii Polonijnej, Częstochowa, 2021, 44 (2021) nr 1, s. 312.

NETWORK

PARTNERZY / PARTNERS

Scientific journal has the scores, is available in the Open Journal Systems database (http://pnap.ap.edu.pl/index.php/pnap) and has the DOI prefix.

OF UNIVERSITIES IN FREE ENTERPRISE

PNAP – Scientific Journal of Polonia University is admitted to the following international scientific databases:

- DOAJ (Directory of Open Access Journals)
- Polish scientific and professional electronic journals;
- General Impact Factor;
- Punktacjaczasopism;
- UlrichsWeb;
- CiteFactor;
- DRJI;
- Nukat;
- Sindexs;
- ROAD;

The paper version of the Journal is the original version. The Journal is available in the electronic form on the website: www.pnap.ap.edu.pl

ISSN 1895-9911 Print ISSN 2543-8204 Online

© Copyright by Publishing House of Polonia University "Educator", Czestochowa 2021



Wydawnictwo Akademii Polonijnej "Educator" ul. Gen. Kazimierza Pułaskiego 4/6, 42-226 CZĘSTOCHOWA tel: +48 530 137 864, wydawnictwo@ap.edu.pl, www.ap.edu.pl

- IndexCopernicus
- Crossref;
- WorldCat:
- Universitätsbibliothek Leipzig;
- TIB;
- ESJI;
- PBN;
- Scilit;
- TIB;
- JIFactor.



PRZEWODNICZĄCY RADY REDAKCYJNEJ / HEAD OF EDITORIAL COUNCIL

Andrzej Kryński, Prof. PhD, ThDr., Dr h.c. mult., Rector of Polonia University in Czestochowa, Poland, orcid.org/0000-0001-9635-023X

REDAKTOR NACZELNY / EDITOR IN CHIEF

Maciej Rudnicki, Prof. Ph.D., Polonia University in Czestochowa, Poland, orcid.org/0000-0002-0019-3469

ZASTĘPCA REDAKTORA NACZELNEGO / DEPUTY EDITOR IN CHIEF

Oksana Babelyuk, Doctor of Philology, Professor, Polonia University in Czestochowa, Poland, orcid.org/0000-0003-4837-1225

SEKRETARZ / RESPONSIBLE SECRETARY

Andrii Galaidin, MA, Polonia University in Czestochowa, Poland, orcid.org/0000-0002-5236-1495

REDAKTOR TECHNICZNY / TECHNICAL EDITOR

Oleg Golovko, PhD, email: golovko@helvetica.com.ua

RADA NAUKOWA / EDITORIAL BOARD

- Andrzej Kryński, Prof. PhD, ThDr., Dr h.c. mult., Polonia University in Czestochowa, Poland, email: akrynski@ap.edu.pl, orcid.org/0000-0001-9635-023X
- Iveta Mietule, Prof. PhD, Rezekne Academy of Technologies, Latvia / Visiting Professor of Polonia University in Czestochowa, Latvia, email: mietule@inbox.lv, orcid.org/0000-0001-7662-9866
- Wladyslaw Majkowski, Prof. PhD, Polonia University in Czestochowa, Poland, email: majk@wa.onet.pl, https://orcid.org/0000-0002-3382-4511
- Mykola Palinchak, Prof. PhD, Uzhhorod National University, Ukraine, email: palinchakmm@gmail.com, http://orcid.org/0000-0002-9990-5314
- Ricardo Villanueva Lomelí, Prof. PhD, Universidad de Guadalajara, Mexico, email: lomeli@cgci.udg.mx, orcid.org/0000-0002-7425-3030
- Geert Demuijnck, Prof. PhD, EDHEC Business School, France, email: geert.demuijnck@edhec.edu, orcid.org/0000-0002-9475-1897
- Mirosława Skalik, Prof. PhD, Polonia University in Czestochowa, Poland, email: mskalik@ap.edu.pl, https://orcid.org/0000-0002-6259-4794
- Ioan Horga, Prof. PhD, The University of Oradea, Romania, email: ihorga@uoradea.ro, orcid.org/0000-0001-8791-5243
- Andre Kadandji, Prof. PhD, Saint Jerome Catholic University of Douala, Cameroon, email: akadandji@univ-catho-sjd.com, orcid.org/0000-0002-8463-5585

- Maciej Rudnicki, Prof. Ph.D, Polonia University in Czestochowa, Poland, email: kancelaria.rudnicki@poczta.fm, orcid.org/0000-0002-0019-3469
- Waheeda Khan, PhD, Shree Guru Gobind Singh Tricentenary University, New Delhi, India, email: dean.ir@sgtuniversity.org, orcid.org/000-0002-4384-7047
- George Padikara, PhD, Sampurna Montfort College, Bangalore, India, email: padikara@hotmail.com
- Bancha Saenghiran, Prof. PhD, Assumption University of Thailand, Bangkok, Thailand, email: bancha@au.edu
- Shukhrat Jumayevich Teshaev, Prof. PhD, Bukhara State Medical Institute named after Abu Ali ibn Sino, Bukhara, Uzbekistan, email: bumi_info@edu.uz, https://orcid.org/0000-0001-7313-9888
- Augustin Guy Heff Nyamsi, PhD, John Paul II International University of Bafang, Cameroon, email: augustinheffa@yahoo.fr, http://orcid.org/0000-0001-8132-2148
- Rasa Subačienė, Prof. PhD, Vilnius University, Lithuania, email: rasa.subaciene@evaf.vu.lt, orcid.org/0000-0001-6559-8478
- Jordan Zjawiony, Prof. PhD, University of Mississippi, United States, email: jordan@olemiss.edu, orcid.org/0000-0001-5242-2799
- Abdelaziz Benjouad, PhD, International University of Rabat, Morocco, email: contact@uir.ac.ma, orcid.org/0000-0002-0459-4219
- Goran Stojiljkovic, Prof. PhD, University of Novi Sad, Serbia, goran.stojiljkovic@mf.uns.ac.rs, orcid.org/0000-0002-5675-2418
- Piotr Stec, Assoc. Prof. PhD, University of Opole, Poland, email: pstec@uni.opole.pl, orcid.org/0000-0003-3797-1321
- Bogdan Piotrowski, Prof. PhD, Universidad de La Sabana, Colombia, email: bogdan.piotrowski@unisabana.edu.co, orcid.org/0000-0003-1124-1179
- Michal Soltes, doc. Ing. PhD, Technical University in Kosice, Slovakia, email: michal.soltes@tuke.sk, orcid.org/0000-0002-1421-7177
- Jan Mazur, Prof. PhD, The Pontifical University of John Paul II, Poland, email: jm.osppe@wp.pl, orcid.org/0000-0002-0548-0205
- Jiří Křupka, Prof. PhD, University of Pardubice, Czech Republic, email: jiri.krupka@upce.cz, orcid.org/0000-0002-3385-2774
- Martin Rusnák, Prof., MD, CSc, Trnava University, Slovakia, email: martin.rusnak@truni.sk, orcid.org/0000-0003-3321-1042
- Alla Denysova, Prof. PhD, Odessa National Polytechnic University, Ukraine, email: alladenysova@gmail.com, orcid.org/0000-0002-3906-3960
- Viktória Albert, PhD, Kodolányi János University of Applied Sciences, Hungary, email: dr.albertviki@gmail.com, orcid.org/0000-0001-7059-3946
- Alla Mykhatska, PhD, Borys Grinchenko Kyiv University, Kyiv, Ukraine, email: a.mykhatska@kubg.edu.ua,orcid.org/0000-0002-8886-7877

CONTENTS

LANGUAGE, CULTURE, COMMUNICATION

Vitalii Apalkov	
BLACK HOLE OF CAPTIVITY IN THE UNIVERSE OF WAR	9
Oksana Babelyuk, Maria Malanyuk, Iwona Wiraszka, Andrii Galaidin	
INNOVATIVE METHODS OF TEACHING ENGLISH IN CYBER SOCIETY	17
Olena Dotsenko	
CHARACTERISTICS OF WORD-FORMATION ROWS WITH THE SUFFIX -MENT.	27
Nadiya Hapon	
EDUCATIONAL PROSPECTS OF THE PRACTICAL SOLUTION	24
OF PERSONAL ON IOLOGICAL INSECURITY	4د
Mariia Horodylovska	
THE STORY OF ONE NOUN: "ACT" IN ENGLISH	41
Vadum Khardiinaluri Andrii Arturahanka	
VAUYIII KITAKIVSKYI, ANDI METHODOLOGICAL ASPECTS OF THE PREVENTION	
OF DEVIANT BEHAVIOR IN YOUNGER ADOLESCENTS BY MEANS	
OF PHYSICAL CULTURE	
Anatolii Konokh. Artur Vorontsov	
DIFFERENTIAL GENDER APPROACH FOR GIRLS OF THE AGE OF 12-15	
IN THE PROCESS OF BOXING TRAINING	60
Anastasiia Kopytina, Rusudan Makhachashvili	
ASSOCIATIVE CONCEPTUAL CONSTANT	
OF SUBCONCEPTS E-SPACE AND CYBERSPACE	
Evelina Luchko	
REPRESENTATION OF THE ANCIENT MYTH ABOUT HYPERION	
IN MODERN GRAPHIC LITERATURE	85
Mariya Matkovska	
COGNITIVE AND LINGUISTIC MECHANISMS	
OF CONCEPTUAL INTEGRATION OF SACREDNESS	92
Andrey Nalivaiko	
LIVES OF SAINTS IN THE EARLY MIDDLE AGES,	101
AS A HISTORICAL SOURCE IN THE RESEARCHES OF L.M. BERKUT	
Mariana Nezamai Evdedimental vedicication of the reficiency	
OF PRESCHOOL SPECIALISTS FOR PEDAGOGICAL INTERACTION	
WITH INTERNALLY DISPLACED FAMILIES	107
Vita Pavlenko	
REFORM OF THE UKRAINIAN SYSTEM OF GENERAL	
SECONDARY EDUCATION: TRENDS, CONSEQUENCES, CONCLUSIONS	115
Natalija Rarenko	
SCENIC AND DRAMATIC MANIFESTATIONS OF THEATRICALITY	
IN POSTMODERN LITERARY DISCOURSE	123

Inna Redka EMOTIVENESS OF POETIC TEXT: A CASE OF CONCEPTUAL MODELLING
Valeriia Skrypnikova MODERN CONDITION OF MATURITY OF INTERCULTURAL COMPETENCE OF MASTERS OF MILITARY MANAGEMENT: RESULTS OF QUESTIONING
Mariia Turchyna MYTHOPOETICS OF THE IMAGE OF THE MAIN HERO IN S. LUNOV'S OPERA "MOSCOW-PETUSHKI"
Nataliia Tymoshchuk TECHNOLOGY AS MOTIVATIONAL FACTOR IN INTERPRETERS PROFESSIONAL TRAINING
Nataliia Yemets DENISE LEVERTOV'S POETIC EGOCENTRICITY: ESCAPING THE REALITY OF SHIFTING THE PERSPECTIVE
Margaryta Zaitseva COERCIVENESS AS AN INHERENT FEATURE OF JUDGE`S DISCOURSE (LINGUISTIC ASPECT)
INNOVATION, WORK, SOCIETY
Maryna BurdonosovaDEVELOPMENT OF BLOCKCHAIN TECHNOLOGYFOR EFFECTIVE INTERACTION OF CIVIL SOCIETY AND STATE178
Diana Kyredon, Olena Shtepa TRENDS AND FORECAST OF UKRAINIAN FOREIGN TRADE RELATIONS
Mykola Lipin, Nataliia Husieva COMMON AFFAIR OF POLITICS AND EDUCATION: DEMOCRACY, CIVIL SOCIETY, PERSONALITY
Tetyana MaretskaGŁÓWNE METODY STYMULOWANIA WDRAŻANIAENERGOOSZCZĘDNYCH TECHNOLOGII STOSOWANIAPODATKU WEGLOWEGO
Serhii Sergov TRANSFORMATION OF LEGISLATION ON LOCAL ELECTIONS IN DEMOCRATIC PROCESSES IN UKRAINE
Hanna SukharevskaHEURISTIC POTENTIAL OF LUHMANN'S THEORY OF AUTOPOIESISIN SOCIAL NETWORKS221
Stanislav Syrovatkin THE LEGAL AND REGULATORY FRAMEWORK FOR SECURING OBLIGATIONS IN CREDIT GRANTING

HEALTH, ENVIRONMENT, DEVELOPMENT

Artem Andriiaka, Stanislav Vydyborets DIAGNOSTIC AND PROGNOSTIC VALUE OF MEASURING SEROTONIN IN MALIGNANT TUMOR ANEMIA IN PATIENT WITH COLORECTAL CANCER.....235

Oleksandr Belov	
QUALITY OF LIFE IN PATIENTS WITH DEPRESSIVE DISORDERS	245
Ihor Hayduchok	
THE USE OF HEPATOPROTECTORS IN THE PHARMACOTHERAPY	
OF COMORBID VASCULITIS WITH CRYOGLOBULINEMIC SYNDROME	252
Tymur Ksenzov	
CLINICAL AND NEUROLOGICAL PECULIARITIES OF PATIENT DIAGNOSTICS	
WITH DEGENERATIVE PATHOLOGY OF THE LUMBAR SPINE	. 263
Tetiana Malysh	
CLINICAL AND NEUROLOGICAL PECULIARITIES OF LYME DISEASE	269
Yuliia Tomashevska, Olena Kryvoviaz	
ENSURING THE STERILITY OF SUBSTITUTION THERAPY MEDICATIONS	
FOR DRY-EYE SYNDROME TREATMENT AFTER OPENING	
THE ORIGINAL PACKAGING.	. 278
TECHNOLOGY, CREATIVITY, IMPLEMENTATION	
Vladyslav Moroz, Olena Shtepa	
MOTIVATION AS A DETERMINANT FACTOR IN PERFORMANCE	284

Liudmyla	Savchenko,	Vasyl Savcher	nko

Liuum ju suvenenno, vusji suvenenno	
WAYS OF IMPROVEMENT OF ECOLOGICAL POLICY IN THE ACTIVITY	
OF MOTOR VEHICLES TECHNICAL SERVICE COMPANIES IN UKRAINE	90
Andrii Sidliarenko, Iryna Myronets	
DESCRIPTION OF DATA CONSOLIDATION PROCESS	
OF THE CONDITION MONITORING OF ROAD NETWORK	

OF THE CONDITION MONITORING OF ROAD NETWORK	
IN THE INFORMATION ANALYSIS SYSTEM	98

TECHNOLOGY AS MOTIVATIONAL FACTOR IN INTERPRETERS PROFESSIONAL TRAINING

Nataliia Tymoshchuk

Ph.D., Associate Professor, Vinnytsia Institute of Trade and Economics of Kyiv National University of Trade and Economics, Ukraine e-mail: redish fox15@ukr.net, orcid.org /0000-0001-5638-5825

Summary

The article researches the problem of increasing the motivation of future interpreters' professional training by using information and communication technology (ICT). The author considers the motivation of students of higher education institutions as a necessary component of the educational process. Teachers try to capture the attention of students through various methods and techniques. The aim of this research is to explore how technology could be used to increase future interpreters' motivation. For this purpose a questionnaire was administered to 76 students at Vinnytsia Institute of Trade and Economics of Kyiv National University of Trade and Economics. The analyses of the research data have proved that effective future interpreters' professional training can be possible by means of technology. It also revealed the fact that students want their teachers to use ICT at their lessons more often. It was found out that technology was a dynamic and challenging motivating factor and there may be some suggestions focusing on the achievement of learning objectives.

Keywords: motivation, ICT, interpreter, professional training, distance learning.

DOI: https://doi.org/10.23856/4418

1. Introduction

Foreign language teaching methods and techniques have been changing for ages. Learning a foreign language is rather difficult process. That's why students need motivation and encouragement all the time. Antonivska points out that motivation is the most important foundation for success in the process of languages learning (*Antonivska*, 2019).

E-learning is as an integral part of the educational process (*Havryliuk et al., 2020*). Thus, technology might be one of the key factors positively affecting students' attitude towards learning process. Today it has become considerably cheaper and more accessible all over the world. According to recent data, 5 billion people use mobile devices. The growing application of mobile devices and wireless technologies enable us to access any type of material (both training and instructional) from anywhere and at any time.

Recent researches have shown that technology-enhanced environments can significantly increase students' motivation and improve students' productivity (*Prensky, 2007; Roblyer & Doering, 2010*). As far as professional interpreting is concerned, we should mention technology has always played a considerable role in it. What is the real impact of technology on professional training of future translators' motivation? In this publication, we tried to answer this question by examining the results of previous research.

2. Literature review

We have analyzed studies on interpreters' professional training. As a result, we have formed three groups of them. The first one researches the interpreters' professional training aspects, i.e. professional competence (Olkhovska, 2018; Rogulska, 2010); multicultural competence (Motsar, 2018); information competence (Tarasenko, 2017); professional qualities (Koknova, 2014); translation culture (Kozak, 2001); professional ethics (Semvhinivska, 2014); intercultural competencies (Bakhov, 2011); socio-cultural competence (Holub, 2010); information and technological competence (Kolos, 2010); professional communication (Sobol, 2005); vocational and communicative competence (Pidruchna, 2007); the second group of scientific publications consider various methods of teaching translation, i.e. teaching consecutive scientific and technical interpreting (Volodko, 2018); teaching the written translation of scientific texts into French (Ihnatenko, 2017); forming the linguistic personality of a future translator in the process of the Ukrainian language teaching (Horoshkin, 2017) etc. The third group of publications is aimed to research translators' training in foreign countries, i.e. organization of future translators' independent learning activity at US universities (Nakonechna, 2018); development of the specialized translator training system in the USA (Martyniuk, 2012), and translators' professional training in UK universities (Serheeva, 2012) etc.

As far as ICT as motivational factor of future interpreters' professional training is concerned, we should state students are more motivated and interested learning due to ICT. According to A. Kok, ICT has the capabilities to motivate, enrich and encourage students' skills and knowledge (*Kok*, 2007).

Heemskerk et al. pointed out that "information and communication technology (ICT) in education is assumed to contribute to educational equality due to its motivating effects on students and the opportunities it offers for facilitating differentiation and individualization" (*Heemskerk et al., 2012*). Authors consider ICT as a main learning source providing unlimited access to knowledge. Harmer (*Harmer, 2007*) told students could become more active and dynamic learners by means of online training. The scholar points out the value of computer-based classrooms providing students with unreachable activities which motivate them.

According to Crook, ICT is considered as a present in distance learning where learners perform and work in a collaboration form. E-learning, virtual learning and blended learning are provided by ICT; it also diverse learning software's to the students (*Crook, 2011*). Porter et al. regarded that learning motivation could both guide individual learning goals and activate learning behaviors strengthening the cognition process and improving the learning results (*Porter et al., 2012*).

Kirkwood is convinced the technology encourages students in constructive learning and knowledge building creating a context-free environment. ICT improves the students learning skills teaching by doing facilities (*Kirkwood*, 2014).

Yoloye indicated that the application of ICTs has greatly changed the higher education. The students aren't the passive learners, they have become active ones due to ICTs (*Yoloye, 2015*)

Anderson and Speck state that technology motivates the learners engaging them in speaking, reading, listening and writing far easier (*Anderson et al., 2001*). The demand of technology and distance education has increased rapidly nowadays. According to Shivangi Dhawan, "online teaching is no more an option, it is a necessity" (*Dhawan, 2020*) because a deadly disease called Covid-19 caused by a Corona Virus (SARS-CoV-2) shook the entire world. As a result, lots of students all over the world study online; blended learning is also widely used.

We think using technology, internet, authentic materials, videos, blended learning and distance education are good and effective solutions to overcome students' motivational problems teaching both in the classrooms and online. Thus, this research aims to find out the role of technology on the motivation of future interpreters.

3. The information and communication technologies: concept and importance

Modern society is defined as post-industrial (information) as the informatization of science and education is carried out. The emergence and development of the information society involves widespread application of ICT in education, which is determined by many factors. This commonly used term includes all technology used to communicate and work with information.

The concept of information technology was added to the element communication and emerged in the 1980s. Nowadays ICT includes both hardware and software. Their capabilities are widely used during the educational process. That's why ICT is considered an educational technology. There are lots of its definitions in educational environments. So, UNESCO defines ICT as "diverse set of technological tools and resources used to transmit, store, create, share or exchange information". ICT carries out lots of communication and information functions and provide many benefits for humans. These technologies give us universal access to education providing anytime and anywhere learning facilities. Teleconferencing as one of the latest learning techniques has been widely used recently. It changes both teaching and learning process turning classroom into an active learning environment with active learners.

As far as the importance of the ICT is concerned, we should mention it gives quick access to a wide range of learning resources anytime and anywhere. The information provided by ICT is both valid and up to date. Most online libraries have become more accessible due to them. They have diversified different subject teaching making it interesting and motivating. Nowadays it has provided the facility of distance education around the world facing an unprecedented challenge of COVID-19.

4. Motivation: concept and types

Motivation comes from the Latin; it means to move. Thus, motivation is an external force accelerating a response or behavior. Motivation is an important component of any human activity. It is so-called internal engine; the desire of man to succeed in different activities searching answers for various questions. Motivation is the interests, needs, aspirations, emotions, beliefs, ideals, attitudes motivating students to action. The higher the level of motivation, the more factors motivate the student to activity, the greater the results he / she can achieve.

There are two types of motivation, i.e. extrinsic and intrinsic. The first one is related to 'tangible' rewards, i.e. benefits, promotion, security, and work condition.

Extrinsic motivation is fundamental for motivated behavior. Self-generated factors influencing people behavior in a particular way or moving in a particular direction are defined as intrinsic motivation. It arises from having "a strong emotional interest in an activity and a sense of freedom and autonomy related to it" (*Hashmi Z. et al., 2019*). The analysis of basic concepts shows that the motivation is characterized by either a positive factor (reward, success, prestige, etc.) or negative (punishment, fear, lack of authority, etc.). That's why scholars speak on positive and negative types of extrinsic motivation, i.e. positive and negative extrinsic motivation.

5. Role of ICT in students' motivation

None of learning technologies will work without proper motivation involving moral and psychological stimulation of educational activities because motivation promotes lifelong learning. ICT develops curiosity, improves thinking and reasoning skills of the learners. So, we can argue about its motivational features. However, ICT and student's motivation have no direct effect. Both domestic and foreign scholars are convinced ICT is the key of learning providing lots of advantages. Firstly, ICT develops concentration among the learners. A lesson delivered through ICT is more interesting for the students than the normal one. If ICT is applied then learners take more interest in the learning. As a result, their commitment to the task also increases. Using ICT learners discover and explore real life things; it is more beneficial and motivating than listening.

6. Research methodology

This study was aimed to investigate the role of ICT in the motivation of the future interpreters' professional training. The targeted population of the research is bachelor students (specialization in Germanic languages and literatures (including translation), first foreign language – English) using ICT in their learning. The accessible population consists of the students of the Vinnytsia Institute of Trade and Economics of Kyiv National University of Trade and Economics. Total population of the research is 76 students. They were offered questionnaire to give an awareness of the real motives for the ICT application. There were 15 questions about technology and how to use it as a means of motivation.

7. Results and discussion

Findings based on the relation between use of technology and motivation can be seen in Table 1. It shows that 60 students (78.94 %) want to have all their lessons with technology. 54 students (71.06 %) say that authentic materials taken from the Internet make them active. 59 students (77.63 %) think that computer-based classrooms make the lessons more enjoyable. However, 7 students (9.21 %) are convinced technology can be boring and unnecessary. 71 students (90.79 %) don't agree with them. 49 students (64.47 %) are sure they can understand language better when technologies are used by teachers in the classrooms. 59 students (77.63 %) think that they always need technological materials in the classrooms. 54 students (68.42 %) want different technological devices for motivation. 56 students (73.68 %) think that lessons can be more enjoyable with PowerPoints.

Table 1

No.	Statement	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
1	2	3	4	5	6	7
1	We should use technology in our classroom for every lesson	10.52 %	68.42 %	13.16 %	5.26 %	2.64 %
2	Authentic materials downloaded from the internet make me active in the learning process	13.16 %	57.90 %	10.52 %	13.16 %	5.26 %

Effect of ICT on future interpreter's motivation

1	2	3	4	5	6	7
3	Computer-based teaching activities make the lessons more enjoyable	25 %	52.63 %	15.79 %	3.94 %	2.64 %
4	Technology can be boring and unnecessary	2.64 %	6.57 %	25 %	50 %	15.79 %
5	I can understand language better when my teacher uses technology in the class	15.79 %	48,68%	27.63 %	5.26 %	2.64 %
6	We always need technological devices in language classrooms	13.16 %	64.47 %	15.79 %	3.94 %	2.64 %
7	Different technological devices should be used in the class to increase my motivation for learning English	10.52 %	57.90 %	13.16 %	9.21 %	9.21 %
8	If my teacher uses PowerPoint presentations, lessons can be more enjoyable	9.21 %	64.47 %	15.79 %	6.59 %	3.94 %
9	When we use technology every time, it makes the lessons boring	2.64 %	10.52 %	27.63 %	57.90 %	1.31 %
10	Films, videos, CDs and e-learning can be helpful to develop my language skills	10.52 %	68.42 %	13.16 %	6.59 %	1.31 %
11	I should use technology during the project works in classes	15,79 %	52.63 %	13.16 %	13.16 %	5.26 %
12	If we have a chance of teleconferencing via distance education with other universities, it can be challenging for me	9.21 %	57.90 %	15.79 %	9.21 %	7.89 %
13	My teacher should use more technology in the classrooms	22.37 %	52.63 %	15.79 %	3.94 %	2.64 %
14	Computer-based lessons are more enjoyable and effective than traditional lessons	9.21 %	64.47 %	15.79 %	6.59 %	3.94 %
15	Use of technology in our language classrooms increases my motivation	10.52 %	68.42 %	13.16 %	5.26 %	2.64 %

Only 10 students (13.26 %) think that technology can be boring when it is used every time. 60 students (78.94 %) believe that they can develop their language skills with authentic films, videos, CDs and e-learning. 52 students (68.42 %) say that they should use technology in order to develop their projects. 51 students (67.11 %) are sure that tele-conferencing with the other universities via distance education can be challenging. 57 students (75 %) want their teachers to use more technology in the classroom. 56 students (73.68 %) students say that computer-based lessons are more enjoyable and effective than traditional ones. 60 students (78.94 %) that using technology in classrooms increases their motivation.

8. Conclusions

The analyses of the research data have proved that effective future interpreters' professional training can be possible by means of technology. It also revealed the fact that students want their teachers to use ICT at their lessons more often. The responses have showed that most students are convinced using technology increase their motivation. According to our research, future interpreters' professional training seemed to be affected by diverse technological equipment, i.e. computers, video, films, the internet, e-learning and multi-media. Thus, there is a great relation between language-learning motivational factors and using technology. The respondents also believe that teleconferencing via distance education with other universities could be challenging for them. The use of technology provides meaningful and interesting process in language learning and students can be more motivated.

References

Anderson, R & B. Speck (2001). Using technology in K-8 literacy classrooms. Upper Saddle River, N: J: Prentice Hall.

Antonivska, M. (2019). Motivation as one of the Most Effective Ways of Optimizing Foreign Language Learning Process in Higher Educational Establishments. Culture and art in the modern world. Vol. 20. URL: http://nbuv.gov.ua/UJRN/Kmss_2019_20_3.

Bakhov, I. (2011). Formuvannia profesiinoi mizhkulturnoi kompetentnosti maibutnikh perekladachiv u vyshchomu navchalnomu zakladi [Formation of Professional Intercultural Competence of Future Translators in Higher Education]. Candidate's thesis. [in Ukrainian]

Crook, C. (2011). Versions of computer supported collaborating in higher education. Learning across sites: New tools, infrastructures and practices.

Dhawan, S. (2020). Online learning: A panacea in the time of COVID-19 crisis. Journal of Educational Technology Systems.

Harmer, J. (2007). The Practice of English Language Teaching. Harlow: Longman.

Hashmi Z., Dahar M., Sharif A. (2019) Role of Information and Communication Technology in Motivating University Undergraduate Students towards a Learning Task in Public Sector Universities of Rawalpindi City.

Havryliuk, N., Osaulchyk, O., Dovhan, L., Bondar, N. (2020). Implementation of E-Learning as an Integral Part of the Educational Process. SOCIETY. INTEGRATION. EDUCATION. Proceedings of the International Scientific Conference. Volume IV. URL: http://journals.rta.lv/ index.php/SIE/article/view/5019

Heemskerk, I, Volman, M, Admiraal, W, Dam, G. (2012). Inclusiveness of ICT in secondary education: students' appreciation of ICT tools. Int J Inclusive Educ. 16.

Holub, I. (2010). Formuvannia u maibutnikh perekladachiv sotsiokulturnoi kompetentsii u protsesi vyvchennia nimetskoi movy pislia anhliiskoi [Development of Socio-Cultural Competence in Translation Students in Course of Learning German after English]. Candidate's thesis. [in Ukrainian]

Horoshkin, I. (2017). Linhvodydaktychni zasady formuvannia movnoi osobystosti maibutnoho perekladacha u protsesi navchannia ukrainskoi movy [Linguodidactic Principles of Formation of the Language Personality of the Future Translator in the Process of Learning the Ukrainian Language]. Candidate's thesis. [in Ukrainian]

Ihnatenko, V (2017). Metodyka navchannia maibutnikh filolohiv pysmovoho perekladu naukovo-tekhnichnykh tekstiv frantsuzkoiu movoiu [Methods of Teaching Future Philologists to Translate Scientific and Technical Texts into French]. Candidate's thesis. [in Ukrainian]

Kirkwood, A. (2014). Teaching and learning with technology in higher education: Blended and distance education needs 'joined-up thinking rather than technological determinism. Open Learning: The Journal of Open, Distance and e-Learning.

Kok, A. (2007). ICT Integration into Classrooms: Unpublished literature review.

Koknova, T. (2014). Teaching translation for professional purposes. Bulletin of Luhansk Taras Shevchenko National University. Philological sciences. No. 6(2). URL: http://nbuv.gov.ua/UJRN/vluf_2014_6(2)__20.

Kolos, Y. (2010). Formuvannia informatsiino-tekhnolohichnykh kompetentnostei maibutnikh perekladachiv u protsesi fakhovoi pidhotovky. [Formation of Information-Technological Competences of Future Translators during their Training]. Candidate's thesis. [in Ukrainian]

Kozak, A. (2001). Formuvannia perekladatskoi kultury ta profesiino vazhlyvykh yakostei spetsialista-perekladacha: teoretychnyi aspekt [Formation of Translation Culture and Professionally Important Qualities of a Specialist-Translator: Theoretical Aspect. URL: http://nbuv.gov.ua/ portal /soc gum/Npdntu pps /2009 3/kozak.pdf. [in Ukrainian]

Martyniuk, O. (2012). Profesiina pidhotovka mahistriv tekhnichnoho perekladu v universytetakh SShA [Professional Training for Masters of Technical Translation at US Universities]. Candidate's thesis. [in Ukrainian]

Motsar, M. (2018). Formuvannia polikulturnoi kompetentnosti maibutnikh perekladachiv z vykorystanniam tekhnolohii dystantsiinoho navchannia [Formation of Multicultural Competence of Future Translators Using Distance Learning Technologies]. Candidate's thesis. [in Ukrainian]

Nakonechna, A (2018). Orhanizatsiia samostiinoi navchalnoi diialnosti maibutnikh perekladachiv v universytetakh SShA [Organization of independent educational activities of future translators in US universities]. Candidate's thesis. [in Ukrainian]

Olkhovska, A (2018). Orhanizatsiino-pedahohichni umovy efektyvnosti rozvytku fakhovoi kompetentnosti mahistriv perekladachiv zasobamy informatsiino-komunikatsiinykh tekhnolohii [Organizational and Pedagogical Prerequisites for Effective Development of the Professional Competence of Students Majoring in Translation/Interpreting by Means of Information and Communication Technologies]. Horizons. Vol. 46. No. 1. [in Ukrainian]

Pidruchna, Z. (2007). Formuvannia profesiino-komunikatyvnoi kompetentnosti maibutnikh perekladachiv u protsesi fakhovoi pidhotovky [Formation of Professional and Communicative Competence of Future Translators in the Process of Professional Training]. Candidate's thesis. [in Ukrainian]

Porter, D., Weaver A., Raptis H. (2012). Assessing students' learning about fundamental concepts of climate change under two different conditions. Environmental Education Research.

Prensky, M. (2007). Digital Game-Based Learning. Minnesota: Paragon House St. Paul.

Roblyer, M. D., Doering, A. H. (2010). Integrating Educational Technology into Teaching. (5th Edition ed.) Boston, MA: Allyn & Bacon.

Rogulska, O. (2010). Pedahohichni umovy formuvannia profesiinoi kompetentnosti maibutnikh perekladachiv zasobamy suchasnykh informatsiinykh tekhnolohii [Pedagogical Conditions of Forming the Professional Competence of Future Translators by Means of Modern Information Technologies]. Candidate's thesis. [in Ukrainian]

Semyhinivska, T. (2014). Formuvannia profesiinoi etyky maibutnikh perekladachiv aviatsiinoi haluzi u protsesi vyvchennia suspilnohumanitarnykh dystsyplin [Formation of Professional

Ethics of Future Translators of the Aviation Industry in the Process of Studying Social Sciences and Humanities]. Candidate's thesis. [in Ukrainian]

Sierhieieva, O. (2012). Praktychna pidhotovka perekladachiv v universytetakh Velykoi Brytanii [Practical Training of translators at British universities]. Bulletin of the National Academy of the State Border Guard Service of Ukraine. Vol.1. URL: http://nbuv.gov.ua/UJRN/ Vnadps 2012 1 18. [in Ukrainian]

Sobol, \overline{N} . (2005). Formuvannia indyvidualnoho styliu profesiinoho spilkuvannia maibutnikh perekladachiv [Formation of the Future Translators' Personal Style of Professional Communication]. Candidate's thesis. [in Ukrainian]

Tarasenko, R. (2017). Informatsiini tekhnolohii v perekladatskii diialnosti [Information Technologies for Translation Activities]. Kyiv: Komprint. [in Ukrainian]

Volodko, A. (2018). Metodyka navchannia maibutnikh perekladachiv usnoho poslidovnoho naukovo-tekhnichnoho perekladu [Methods of Training Future Interpreters of Consecutive Scientific and Technical Translation]. Bulletin of Kyiv National Linguistic University. Series: Pedagogy and psychology. Vol. 28. URL: http://nbuv.gov.ua/UJRN/Vknlu_Ptp_2018_28_7 [in Ukrainian]

Yoloye, E. (2015). New technologies for teaching and learning: Challenges for higher learning institutions in developing countries. Information communication technology (ICT) integration to educational curricula: A new direction for Africa.