



## Formular për punën shkencore të realizuar Формулар за реализирана научна работа Form for realized Scientific Work

Formulari i nënshkruar dhe me email duhet ti dorezohet Dekanit dhe ai e dorezon te pro-rektori për shkencë  
Формуларот пополнет и потпишан преку емаил треба се достави до деканот а тој до проректорот за наука.  
The form should be delivered signed hard copy and emailed to the Dean of Faculty and he to Vice Rector for Science

<b>Emri Mbiemri</b> (dhe Nënshkrimi) <b>Име Презиме</b> (и Потпис)	Зоран Трифунов
<b>Titulli akademik</b> (data dhe viti kur eshte marur) <b>Наставно-научно звање</b> (датум и год. кога е добиена)	Вонреден професор, (26.09.2016)
<b>Drejtimi / Fakulteti</b> <b>Смер / Факултет</b>	Факултет за технички науки
<b>Fusha e punimeve shkencore</b> (Frascati) <b>Области на трудовите</b> (Frascati)	Природно – математички науки, 10900, 10905, 10907, 10909, 10912, 10914

**Published Research in the past 5 years** (List all papers under proper time category starting with most recent)  
**Hulumtimi i Publikuar ne 5 vitet e fundit** (Listoi te gjitha punimet me renditje kohore, duke filluar nga i fundit)  
**Публикувани трудови во последните 5 години** (Излистај ги сите по хронолошки аспект почнувајќи од последната)

### CONFERENCES - Konferencat – Конференции

National Conference (2015-2020)		
1	Reference	Trifunov Zoran, Atanasova-Pacemska Tatjana, ... (2017) <i>Математичка дебата – гласот на ученикот - барање извонредност во математичкото образование преку подигање на мотивацијата за учење / практикување математика</i> . In: „Да се биде учител“ - научно-стручна трибина. Универзитет „Гоце Делчев“ - Штип, Факултет за образовни науки, pp. 20-25.
	Link published	<a href="http://eprints.ugd.edu.mk/19754/1/Zbornik%20FON.pdf">http://eprints.ugd.edu.mk/19754/1/Zbornik%20FON.pdf</a>
2	Reference	Atanasova-Pacemska, Tatjana and Trifunov, Zoran and Pacemska, Sanja (2014) <i>Online test. Creating and usage</i> . In: Modern Education - conditions, challenges and perspectives. НУ-УБ „Гоце Делчев“ Штип, pp. 81-87. ISBN 978-608-242-001-1
	Link published	<a href="http://eprints.ugd.edu.mk/11526/1/E-test%20kreiranje%20i%20koristenje%2C%20Pacemska.pdf">http://eprints.ugd.edu.mk/11526/1/E-test%20kreiranje%20i%20koristenje%2C%20Pacemska.pdf</a>

International Conference (2015-2020)		
1	Reference	Tatjana Atanasova Pachemska, Gregory Makrides, Zoran Trifunov, ... „E- DEBATE – A NEW APPROACH IN INCREASING MOTIVATION FOR LEARNING MATHEMATICS TROUGH DEBATE“, MASSEE International Congress on Mathematics MICOM 2018, 18-23 September, 2018, Nicosia, Cyprus
	Link published	<a href="https://www.cms.org.cy/pages/conferences/micom-2018/micom-2018">https://www.cms.org.cy/pages/conferences/micom-2018/micom-2018</a>
2	Reference	Liridon Zenku, Zoran Trifunov, Teuta Jusufi-Zenku, ... „APPLICATION OF NEWTON’S BACKWARD INTERPOLATION USING MATLAB“, Eight International Conference “Modern Trends in Science” 26 - 30.06.2019, Blagoevgrad, Bulgaria
	Link published	<a href="http://www.fmns.swu.bg/en/index.html">http://www.fmns.swu.bg/en/index.html</a>

3	Reference	Atanasova-Pacemska, Tatjana and Makrides, Gregory and Trifunov, Zoran ... (2017) <a href="#"><i>Increasing Motivation for Learning Mathematics Through Debate</i></a> . In: Proceedings of papers / VIII International Conference on Information Technology and Development of Education ITRO 2017. University of Novi Sad, Technical Faculty „Mihajlo Pupin”, Zrenjanin, Republic of Serbia, Zrenjanin, pp. 143-147. ISBN 978-86-7672-302-7
	Link published	<a href="http://www.tfzr.uns.ac.rs/itro/Zbornik%20ITRO%202017.pdf">http://www.tfzr.uns.ac.rs/itro/Zbornik%20ITRO%202017.pdf</a>
4	Reference	Trifunov, Zoran and Atanasova-Pacemska, Tatjana ... (2017) <a href="#"><i>A Method for Increasing the Level of Knowledge in Mathematics</i></a> . In: Proceedings of papers / VIII International Conference on Information Technology and Development of Education ITRO 2017. University of Novi Sad, Technical faculty „Mihajlo Pupin”, Zrenjanin, Republic of Serbia, Zrenjanin, pp. 186-190. ISBN 978-86-7672-302-7
	Link published	<a href="http://www.tfzr.uns.ac.rs/itro/Zbornik%20ITRO%202017.pdf">http://www.tfzr.uns.ac.rs/itro/Zbornik%20ITRO%202017.pdf</a>
5	Reference	Z. Trifunov, S. Cvetkovik, THE TRETMETNT OF THE NEW AND EMERGING RISKS WITHIN THE EU STRATEGIES, Scientific Journals «INTERNATIONAL DIALOGUE: EAST-WEST», from 8th International Scientific Conference «INTERNATIONAL DIALOGUE: EAST-WEST», Sveti Nikole, Republic of Macedonia, from 28th to 29th of April, 2017, pp. 217-222. ISSN 1857-9299
	Link published	<a href="https://konferencii.msu.edu.mk/wp-content/uploads/000_Spisanie-8-konferentsija-EKONOMIJA_print_FINAL-07.07.2017.pdf">https://konferencii.msu.edu.mk/wp-content/uploads/000_Spisanie-8-konferentsija-EKONOMIJA_print_FINAL-07.07.2017.pdf</a>
6	Reference	Z. Trifunov, B. Karadzov, ON MATHEMATICAL AND EPISTEMIC NOTION OF PROBABILITY, Scientific Journals «INTERNATIONAL DIALOGUE: EAST-WEST», from 8th International Scientific Conference «INTERNATIONAL DIALOGUE: EAST-WEST», Sveti Nikole, Republic of Macedonia, from 28th to 29th of April, 2017, pp. 71-78. ISSN 1857-9299
	Link published	<a href="https://konferencii.msu.edu.mk/wp-content/uploads/000_Spisanie-8-konferentsija-FILOZOFIJA_print_FINAL_06-06-2017.pdf">https://konferencii.msu.edu.mk/wp-content/uploads/000_Spisanie-8-konferentsija-FILOZOFIJA_print_FINAL_06-06-2017.pdf</a>

## JOURNALS

### National Journal (2015-2020)

1	Reference	Zoran Trifunov, Elena Karamazova. SOME RANDOM VARIABLES OF CONTINUOUS TYPE, (2015) ГОДИШЕН ЗБОРНИК ФАКУЛТЕТ ЗА ИНФОРМАТИКА/ YEARBOOK FACULTY OF COMPUTER SCIENCE pp.33-43, Vol.4, ISSN 1857-8691
	Link published	<a href="http://js.ugd.edu.mk/index.php/YFCS/article/view/1192">http://js.ugd.edu.mk/index.php/YFCS/article/view/1192</a>

### International Journal (2015-2020)

1	Reference	Z. Trifunov, “Definite integral for calculating volume of revolution that is generated by revolving the region about the X (Y) - axis and their visualization” Journal of International Scientific Publications, Volume 18, 2020, <b>Pages:</b> 178-186, ISSN 1314-7277
	Link published	<a href="#">Manuscript Template (scientific-publications.net)</a>
2	Reference	Elena Karamazova, Teuta Jusufi- Zenku, Zoran Trifunov: “ANALYSING AND COMPARING THE FINAL GRADE IN MATHEMATICS BY LINEAR REGRESSION USING EXCEL AND SPSS”, International Journal of Mathematics Trends and Technology,

		Vol.52, No. 5, 2017, 334-344. ISSN:2231-5373.
	Link published	<a href="http://www.ijmtjournal.org">www.ijmtjournal.org</a> . Published by Seventh Sense Research Group.
3	Reference	Zoran Trifunov, Teuta Jusufi- Zenku, Tatjana Atanasova- Pachemska: "CONDITIONED EXTREME, DETERMINATION AND VISUALIZATION", Istraživanje Matematičkog Obrazovanja, Vol. 10, Broj 18, 2018, 33-40.
	Link published	<a href="http://www.imvibl.org/dmbl/meso/imo/imo2.htm">http://www.imvibl.org/dmbl/meso/imo/imo2.htm</a>
4	Reference	Zoran Trifunov, "INCREASING THE MOTIVATION OF THE STUDENTS TO LEARN MATHEMATICS", International Journal of Mathematics Trends and Technology (IJMTT). V48 (1): pp. 1-5 August 2017. ISSN:2231-5373.
	Link published	<a href="http://www.ijmtjournal.org">www.ijmtjournal.org</a> . Published by Seventh Sense Research Group.
5	Reference	Atanasovska-Pacemska T., Lazarovska L., Trifunov Z., ... DETERMINATION OF THE FACTORS THAT FORM THE STUDENTS' ATTITUDE TOWARDS MATHEMATICS. ISSN (p) 2303-4890, ISSN (o) 1986-518X, Istraživanje matematičkog obrazovanja, , Vol. VII (2015), Broj 12, 1-8 Originalni naučnin rad
	Link published	<a href="http://www.imvibl.org/dmbl/meso/imo/imo2.htm">http://www.imvibl.org/dmbl/meso/imo/imo2.htm</a>
6		Tatjana Atanasova Pacemska, Vesna Gunova, Zoran Trifunov, ... (2015) <i>Visualization of the geometry problems in primary math education - needs and challenges</i> , Pedagogical Magazine,VI, 2015, pp. 707-715, ISSN 2545-4307
		<a href="https://revija.pfsko.ukim.edu.mk">https://revija.pfsko.ukim.edu.mk</a>
7	Reference	Trifunov, Zoran and Jusufi Zenku, Teuta and Karamazova, Elena and Atanasova-Pacemska, Tatjana (2019) <i>Importance of Visualization in Math Problems at the Universities</i> . South East European Journal of Sustainable Development, 3 (1). pp. 17-23. ISSN 2545-4463
	Link published	<a href="https://seejds.unt.edu.mk/wp-content/uploads/2020/02/STATUT-UNT-sot.pdf">https://seejds.unt.edu.mk/wp-content/uploads/2020/02/STATUT-UNT-sot.pdf</a>
8	Reference	Monika Lutovska, Vladimir Mijakovski, Zoran Trifunov, Albina Muća (2018) HIGH-RISK ACCORDING TO A RISK ASSESSMENT WORKPLACES RANKING. South East European Journal of Sustainable Development, 2 (2). pp. 73-77. ISSN 2545-4463
	Link published	<a href="https://seejds.unt.edu.mk/wp-content/uploads/2019/05/SEEJSD-Vol-3-2019-finale-l-1.pdf">https://seejds.unt.edu.mk/wp-content/uploads/2019/05/SEEJSD-Vol-3-2019-finale-l-1.pdf</a>
9	Reference	Zoran Trifunov. SOLVING REAL-LIFE PROBLEMS FOR INCREASING THE MOTIVATION OF LEARNING MATH. South East European Journal of Sustainable Development, 1 (1). pp. 56-60. ISSN 2545-4463
	Link published	<a href="https://seejds.unt.edu.mk/wp-content/uploads/2018/04/SEEJSD-Vol-1-2018-finale11309-1.pdf">https://seejds.unt.edu.mk/wp-content/uploads/2018/04/SEEJSD-Vol-1-2018-finale11309-1.pdf</a>

Studies and monographs (Local, National, International publication house) (2015-2020)

1	Referen ce	Atanasova-Pacemska Tatjana, Zoran Trifunov,... (2018) <i>Guidebook for MATHDebate Teaching Methodology</i> , Goce Delcev University - Stip, Stip. ISBN 78-608-244-581-6
	Link publishe d	<a href="http://mathdebate.eu/wp-content/uploads/2017/11/Guidebook%20for%20MATHDebate%20Methodology.pdf">http://mathdebate.eu/wp-content/uploads/2017/11/Guidebook%20for%20MATHDebate%20Methodology.pdf</a>
2	Referen ce	Atanasova-Pacemska Tatjana, Zoran Trifunov... (2017) <i>Guidelines for the MATH-Labyrinth method</i> . ISBN 978-608-66136-0-0.
	Link publishe d	<a href="http://eprints.ugd.edu.mk/18709/1/Guidelines%20for%20Math-Labyrinth%20method%2C%20ENG.pdf">http://eprints.ugd.edu.mk/18709/1/Guidelines%20for%20Math-Labyrinth%20method%2C%20ENG.pdf</a>

3	Reference	Atanasova-Pacemska Tatjana, Zoran Trifunov, ... (2017) Прирачник за методот математички лавиринт: зголемување на нивото на знаење преку решавање на математички проблеми. ISBN 978-608-66136-1-7.
	Link published	<a href="http://eprints.ugd.edu.mk/18710/1/Прирачник%20за%20методот%20Математички%20лавиринт%20С%20МКД.pdf">http://eprints.ugd.edu.mk/18710/1/Прирачник%20за%20методот%20Математички%20лавиринт%20С%20МКД.pdf</a>

#### Books (Local, National, International publication house) (2015-2020)

1	Reference	Trifunov, Zoran and Karamazova, Elena and Atanasova-Pacemska, Tatjana (2015) <i>Introduction of Discrete and Continuous Random Variable</i> . Working Paper. LAP Lambert Academic Publishing .
	Link published	<a href="https://www.lap-publishing.com/catalog/details/store/it/book/978-3-659-79405-6/introduction-of-discrete-and-continuous-random-variable?search=tatjana%20atanasova">https://www.lap-publishing.com/catalog/details/store/it/book/978-3-659-79405-6/introduction-of-discrete-and-continuous-random-variable?search=tatjana%20atanasova</a>
2	Reference	Атанасова-Пачемска Т. Трифунов З., ... (2016) „Креативна работилница, Збирка задачи по математика за VI одделение“. Просветно дело
	Link published	
3	Reference	Атанасова-Пачемска Т. Трифунов З., ... (2016) „Креативна работилница, Збирка задачи по математика за V одделение“. Просветно дело
	Link published	
4	Reference	Атанасова-Пачемска Т. Трифунов З., ... (2016) „Креативна работилница, Збирка задачи по математика за IV одделение“. Просветно дело
	Link published	

#### Projects (2015-2020)

1	Reference	<i>MATHDebate - The Voice of Students - Searching Excellence in Math Education through Increasing the Motivation for Learning</i> . [Erasmus+Project 2016-2018] 2016-1-MK01-KA201-021659
	Link published	<a href="http://www.mathdebate.eu">http://www.mathdebate.eu</a>
2	Reference	<i>Mathematical Labyrinth as a method for increasing the level of knowledge through solving mathematical problems</i> . [Erasmus+Project 2015-2017] 2015-1-MK01-KA201-002849
	Link published	<a href="http://www.math-labyrinth.eu">http://www.math-labyrinth.eu</a>

\* - International Conference or Journal is considered the one that has at least 50% international members in the editorial board.

## PERSONAL INFORMATION

## Zoran Trifunov



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Sex Male | Date of birth 30/08/1971 | Nationality Macedonian/citizen of the Republic of North Macedonia

## WORK EXPERIENCE

01/11/1995–31/10/2016

**Higher education teaching professional**

SOU Gimnazija Kocho Racin, Veles (North Macedonia)

teacher of Mathematics

01/09/2007–31/01/2013

**College / university teaching professional**

Faculty of Technical sciences, St. Clement of Ohrid University, Veles (North Macedonia)

assistant of Mathematics - part time

01/02/2013–Present

**College / university teaching professional**

Faculty of Informatics at Goce Delchev University, Shtip (North Macedonia)

assistant professor - part time

01/11/2016–Present

**College / university teaching professional**

Faculty of Technical Sciences, Mother Teresa University, Skopje (North Macedonia)

associate professor of Mathematics

## EDUCATION AND TRAINING

01/09/1991–01/10/1995

**Bachelor's degree in Mathematics**

EQF level 6

Faculty of Natural sciences, St. Cyril and Methodius University, Skopje (North Macedonia)

01/09/2005–12/01/2009

**Master's degree in Mathematics - Mathematical education**

EQF level 7

Faculty of Natural sciences, St. Cyril and Methodius University, Skopje (North Macedonia)

**Thesis:** Comparison of the secondary education in Macedonia and Bulgaria with regards to the subject Mathematics

01/09/2009–01/11/2012

**PhD in technical sciences (specialized: Applied Mathematics in education)**

EQF level 8

Faculty of Technical sciences, St. Clement of Ohrid University, Bitola (North Macedonia)

**Thesis:** ICT in education – efficient integration of ICT with mathematical and informatics approach

## PERSONAL SKILLS

Job-related skills

Article

- **Z. Trifunov**, SOLVING REAL-LIFE PROBLEMS FOR INCREASING THE MOTIVATION OF LEARNING MATH, South east European journal of sustainable development – SEEJSD, Vol. 1/2018, ISSN 2545-4463.
- T. JUSUFI ZENKU, B. JOLEVSKA-TUNESKA, **Z. TRIFUNOV**, "FURTHER RESULTS ON COMMUTATIVE NEUTRIX COLVOLUTION PRODUCT INVOLVING GAUSSIAN ERROR FUNCTION", American Review of Mathematics and Statistics, Vol. 6 No. 1, June 30, 2018, ISSN: 2374-2348.
- E. Karamazova, T. Jusifi – Zenku, **Z. Trifunov** Analyzing and Comparing the Final Grade in Mathematics by Linear Regression Using Excel and SPSS *International Journal of Mathematics Trends and Technology (IJMTT)*. V52(5):334-344 December 2017. ISSN:2231-5373. www.ijmtjournal.org. Published by Seventh Sense Research Group. (IJMTT Journal Impact Factor = 2.53)
- **Z. Trifunov**, Solving real-life problems for increasing the motivation of learning Math, Journal: SOUTH EAST EUROPEAN JOURNAL OF SUSTAINABLE DEVELOPMENT – SEEJSD, Vol 1, 2017, UMT, Skopje
- **Z. Trifunov**, "Increasing the motivation of the students to learn mathematics", *International Journal of Mathematics Trends and Technology (IJMTT)*. V48(1):1-5 August 2017. ISSN:2231-5373. www.ijmtjournal.org. Published by Seventh Sense Research Group. (IJMTT Journal Impact Factor = 2.53)
  
- **Z. Trifunov**, S. Cvetkovik, "THE TRETMETNT OF THE NEW AND EMERGING RISKS WITHIN THE EU STRATEGIES", Scientific Journals «INTERNATIONAL DIALOGUE: EAST-WEST», from 8th International Scientific Conference «INTERNATIONAL DIALOGUE: EAST-WEST», Sveti Nikole, Republic of Macedonia, from 28th to 29th of April, 2017, pp. 217-222. ISSN 1857-9299
  
- **Z. Trifunov**, B. Karadzov, "ON MATHEMATICAL AND EPISTEMIC NOTION OF PROBABILITY", Scientific Journals «INTERNATIONAL DIALOGUE: EAST-WEST», from 8th International Scientific Conference «INTERNATIONAL DIALOGUE: EAST-WEST», Sveti Nikole, Republic of Macedonia, from 28th to 29th of April, 2017, pp. 71-78. ISSN 1857-9299
- **Trifunov Z.** „increasing the level of knowledge of Mathematics through Solving real-life problems", International Conference, Mathematics Applied, August 21-24, 2016, Ohrid, Republic of Macedonia (in the progress...)
- **Trifunov Z.**, „*Mathematical application in real life problems*", Industrial Workshop - What mathematicians can do for you? Mi-Net 2016 - Stip, Republic of Macedonia, 21.04.2016
- Atanasovska-Pacemska T., Lazarovska L., **Trifunov Z.**,... (2015) *DETERMINATION OF THE FACTORS THAT FORM THE STUDENTS' ATTITUDE TOWARDS MATHEMATICS*. ISSN (p) 2303-4890, ISSN (o) 1986–518X, ISTRAŽIVANJE MATEMATIČKOG OBRAZOVANJA <http://www.imvibl.org/dmbl/meso/imo/imo2.htm>, Vol. VII (2015), Broj 12, 1–8 Originalni naučnin rad
- **Trifunov, Zoran** and Karamazova, Elena (2015) *Some random variables of continuous type*. Yearbook, Faculty of computer sciences, Goce Delcev University, Stip, 4. pp. 33-43. ISSN 1857-8691
- Atanasova-Pacemska, Tatjana and Lazarova, Limonka and Arsov, Jordance and Pacemska, Sanja and Trifunov, Zoran and Kovacheva, Tcveta (2015) *Attitude of secondary students towards mathematics and its relationship to achievement in mathematics*. Proceeding from International Conference on Information Technology and Development of Education – ITRO, June, 2015. Zrenjanin, Republic of Serbia, 7. pp. 109-114.
- V. Sarac, T. Atanasova-Pacemska, **Z. Trifunov**, (2014) ELECTRONIC TESTS IN HIGH EDUCATION OPPORTUNITIES AND CHALANGES, International Conference on Information Technology and Development of Education. University of Novi Sad, Technical Faculty „Mihajlo Pupin“, Zrenjanin, Republic of Serbia, pp. 68-72. ISBN 978-86-7672-225-9
- **Трифунџ З.**, Караџџџ Б., (2014) „Образование во дигиталното доба: Предизвици и решенија“, Vol.1 5/2014, (ISSN) 1857-9299, (pp. 280-288)
- **Trifunov Z.**, Atanasova-Pacemska T.,... (2014) „*Use of free software in mathematics classes and presenting the results of the research*“. Metodicki aspekt nastave matematike, 3rd International Conference MATM 2014, pp 203-213, ISBN 978-86-7604-141-1.
- Trifunov, Zoran and Karamazova, Elena (2014) *Visualization of discrete random variables*. Proceedings of the V Congress of mathematicians of Macedonia. pp. 108-116. ISSN 978-9989-646-69-0

- **Trifunov Z.**, Stojanovska L. (2012) „*Validating the Use of Technology in Mathematics Education with Statistics*“. 41-ВА ПРОЛЕТНА КОНФЕРЕНЦИЈА, 12 април 2012 година, Боровец, Бугарија.
- **Трифунов З.**, Стојановска Л. (2011) „*Статистика на податоци добиени од примената на ИКТ во математичко образование*“. III научен – стручен собир „Образование на 21 – век“. 9.12.2011 година, Македонско Научно Друштво – Битола, pp.107, ISBN 978-608-4616-24-5.
- **Trifunov Z.**, Stojanovska L. (2011) „*The Study of Ellipses and Hyperbolas as Second Order Curves Using GeoGebra 4*“. CIIT 2011, 8 Conference for informatics and information Technology, 16-18.03.2011, Bitola, MK
- Stojanovska L. **Trifunov Z.** (2010) „*Constructing and Exploring Triangles with GeoGebra*“. Anale Seria Informatica, Vol VIII, Fac.2, România, pp. 45-54.
- Stojanovska L. **Trifunov Z.** (2009) „*Visualization of extreme in mathematics for problems in geometry in middle school*“. MICOM 2009, International Congress on Mathematics, 16-20.09.2009, Ohrid, Republic of Macedonia, pp. 175-186.
- Стојановска Л., **Трифунов З.** (2008) „*Примена на ИКТ во наставата по математика за средно образование*“. IV Конгрес на математичари од РМ, Октомври 2008, Струга, МК, pp.150-155.
- **Трифунов З.**, Манова–Ераковиќ В., Тонов И. (2008) „*Споредба на гимназиското образование по математика во Македонија и Бугарија*“. IV Конгрес на математичари од РМ, Октомври 2008, Струга, МК, pp.91-101.
- Манова–Ераковиќ В., **Трифунов З.**, Димовски И., Марковска Ј., Марковски Ѓ. (2005) „*Образовниот систем во Македонија согласно критериумите за споредбено образование, со осврт на математиката*“. III Конгрес на математичари од РМ, 2005 година, Струга, МК, pp. 79-115.
- **Трифунов З.**, Димовски И., Марковска Ј., (2005) „*Образовни стандарди за критериуми за оценување на постигањето на учениците во наставата по математика*“. III Конгрес на математичари од РМ, 2005 година, Струга, МК, pp. 181-199.

#### Monograph

- Trifunov, Zoran and Karamazova, Elena and Atanasova-Pacemska, Tatjana (2015) *Introduction of Discrete and Continuous Random Variable*. Working Paper. LAP Lambert Academic Publishing .
- Стојановска Л., **Трифунов З.** (2010) „*ИКТ Пристап во Конечна Математика*“. Основен учебник при Технички факултет, Универзитет „Св. Климент Охридски“. ISBN978-608-65053-1-8.

#### Project - Erasmus+

- K2 - PROJECT NAME: MATH Labyrinth 2015-2017: Increasing the level of knowledge through solving mathematical problems, MK-CY-GR-BG-IT. – coordinator local.
- K2 - PROJECT NAME: MathDebate 2016-2018: MK-BG-RO-CY. – participant.
- K1 - Training: Empowerment in ICT Skills, 3-7.11.2014, Academic Development & Training – Malta