



To
The Chairman of the Scientific jury

To your Protocol №1/17.07.2024r.

Attached I present: a statement

Regarding: Competition for the occupation of two academic positions „Associate Professor”

In the science specialization prosthetic dentistry,

Announced in SG issue 35/19.04.2024

On the approved proposal of the FC to the FDM - Plovdiv at. № 8/ 12.06.2024

institution: MU "Prof. Dr. Paraskev Stoyanov" - Varna

The standpoint was indited: by Assoc. Prof. Dr. Desislava Atanasova Konstantinova, DMD, PhD

Adress
9000 V
84 Tsa
Depart
FDM,
e-mail

Заличено на основание
Чл.5 §1, б. "В" Регламент (ЕС)2016/679

thetic dentistry,
t,

Statement

By Assoc. Dr. Desislava Atanasova Konstantinova, DMD, PhD
Department of Dental Materials Science and Prosthetic Dentistry,
FDM, MU "Prof. Dr. Paraskev Stoyanov" - Varna

Regarding: Competition for the occupation of two academic positions „Associate Professor” in the field of higher education 7. Healthcare and sports, professional direction 7.2. Dental medicine, science specialization Prosthetic dentistry, for teaching in Bulgarian and English in the Department of prosthetic dentistry, FDM, MU -Plovdiv, announced in SG issue 35/19.04.2024 on the approved proposal of the FC to the FDM–Plovdiv at.№ 8/ 12.06.2024

General introduction of the procedure:

There are four applicants listed alphabetically by their last names:

1. Dr. Tanya Pavlova Bozhkova-Bogdanova, DMD, PhD
2. Dr. Rada Torezova Kazakova, DMD, PhD
3. Dr. Zlatina Tomova Tomova-Veleva, DMD, PhD
4. Dr. Dobromira Antonova Shopova-Karatsanova, DMD, PhD

All Candidates are Chief Assistants in the Department of Prosthetic Dentistry, FDM, MU-Plovdiv

All candidates have submitted a complete set of documents for participation in the competition in electronic form and have complied with all legal requirements of the procedure.

Presentation of the candidacy of Chief Assistant Dr. Tanya Bozhkova - Bogdanova, PhD

Brief biographical data:

Dr. Tanya Bozhkova - Bogdanova was born on 13.11.1987. In 2012. She graduated from MU-Plovdiv, FDM as a master's doctor in dental medicine. In 2017, she acquired a specialization in prosthetic dentistry. In the same year, she also acquired the ESD "Doctor". In 2019, she graduated as a Master of Public Health and Health Management. Declares that she is fluent in English.

Evaluation of scientific production:

Chief assistant Dr. Tanya Bojkova – Bogdanova participates in the competition with a dissertation, 4 monographs, 5 teaching aids, 78 publications, of which 17 were published in scientific publications, referenced and indexed in world-famous databases with scientific information.

Evaluation of scientific production:

Chief assistant Dr. Tanya Bojkova – Bogdanova participates in the competition with a dissertation, 4 monographs, 5 teaching aids, 78 publications, of which 17 were published in scientific publications, referenced and indexed in world-famous databases with scientific information.

According to indicator A, an abstract is attached on the topic: "Comparative analysis of different methods for registration of occluso-articulation relationships" . 2017, Plovdiv - **50 points**

Indicator B 3. is satisfied with the habilitation work of Dr. Bozhkova-Bogdanova on the topic "Digital study of occlusion". It is scientifically reviewed and contains ISBN 978-954-561-542-9, "MAKROS" publishing house - www.makros.net. The content is printed on 211 pages, of which 37 pages are literature sources and 46 pages are figures and tables. The remaining text pages contain notably less than 1,800 characters, as required by the LDASRB and the Regulation of its application. Due to the technical impossibility of verifying this statement, I accept that the monograph meets the requirements for a habilitation thesis. The problem that the book interprets, assigns a central place to the indicators for registering occlusal contacts. A thorough analysis of the Tscan digital occlusion research system and its development in modern dentistry has been made. - **100 points.**

A monograph is attached on **indicator G5:**

Medico-social aspects of oral health in geriatric patients. Total edentulization - quality of life. 2021. Second Supplementary Edition. Macros Publishing House. ISBN 978-954-561-543-6. – **100 points**

Indicator G6 – the book was published: Methods for registration of occluso-articulation ratios. 2019. Paisii Hilendarski University Publishing House, ISBN 978-619-202-436-9. - **40 points**

According to indicator G 7, Dr. Bozhkova-Bohdanova presents a list of 17 publications, with No. 17 being related to her dissertation work and not subject to review. The total number of points from the remaining publications is **406 points.**

According to **indicator G8, D 10, 11, 12**, as well as according to **indicator E15, 16, 20, 21, 22**, I accept the presented evidence.

According to **indicator J**, the references show respectively::

1. Study load (lectures and exercises)

2020/2021 – 1227 h.

2021/ 22 – 1141,8 h. * 0,5 p. = **570,9 points.**

2022/ 23 r. – 882,2 h * 0,5 p. = **441,1 points.**

2. Academic position:

4 years and 2 months= $4*100+2*8,33= 416,66$ points

The main scientific contributions of Dr. Bozhkova-Bohdanova are related to various topics:

1. Methods of registration of occluso-articulation relationships
2. Digital study of occlusion
3. Removable prosthetics
4. Fixed prosthetics
5. Oral health in geriatric patients
6. 3D printer technologies, etc.

Presentation of the candidacy of Chief Assistant Dr. Rada Kazakova, PhD

Brief biographical data:

Dr. Rada Kazakova was born on 02.06.1983. In 2002, she graduated from high school with the teaching of foreign languages "Romain Rolland" - Stara Zagora. In 2008, she graduated from MU - Plovdiv, FDM as a master doctor in dental medicine. In 2014, she acquired the specialization "prosthetic dentistry". In 2017 she obtained ESD "Doctor".

Membership in authoritative creative and/or professional organizations in the relevant scientific field or editorial boards of scientific journals:

1. Membership in organizations:
 - 1.1. Bulgarian dental union;
 - 1.2. Union of scientists - Plovdiv;
 - 1.3. Bulgarian scientific society of Dental medicine;
 - 1.4. "Asclepius" youth scientific society
 - 1.5. Bulgarian Dental Laser society - regular member;
 - 1.6. Bulgarian Orthodontic society
2. Membership in editorial boards:
 - 2.1. F1000 Research – a volunteer reviewer (реферирано в Scopus).
 - 2.2. MDPI Healthcare – a guest reviewer for a special issue on 'Surgical and Nonsurgical Laser Applications in Dentistry: An Update'
 - 2.3. "Aesthetic Dentistry and implantology" Journal
 - 2.4. "Aesthetic dentistry" journal
 - 2.5. Electronic magazine "Oral Academy Bulgaria".
3. Related to administrative activity in higher education institutions:
 - 3.1. Responsible for the SDO of the Center for CAD/CAM Dentistry at the Scientific Research Institute - scientific directions "Modern technologies in day-tal medicine'

Dr. Kazakova presents evidence of an excellent level of command of the English language.

Assessment of scientific production:

Chief Assistant Dr. Rada Kazakova participated in the competition with a dissertation and habilitation work, 2 monographs and 23 publications indexed in Scopus and Web of science and 207 non-refereed publications.

As evidence for **indicator A 1. 1.** Dissertation work for the award of the educational and scientific degree "doctor" Dr. Kazakova has attached an abstract on the topic: "METHODS FOR THE PREPARATION OF GINGIVAL TISSUES FOR FIXED PROSTHETICS", Plovdiv 2017 - **50 points**

Dr. Kazakova's habilitation monograph "CONTEMPORARY APPROACHES TO GINGIVAL RETRACTION IN FIXED PROSTHODONTICS. LASER TROUGHING UTILITY", ISBN 978-619-7656-46-6, "Bulgari" Publishing house, Sofia, 2024 is printed on 184 pages in English. It is presented as evidence under **indicator B 3.** Dr. Kazakova's monograph contains 36 pages of figures and tables, located predominantly or on a full page, 20 pages of literature sources and 15 pages of appendices. Regardless of the technical impossibility of ascertaining the completeness of the pages, which, according to the requirements of LDASRB and the Regulation for its implementation, each page should contain a minimum of 1800 characters, the book has scientific reviewers and was issued in a circulation of 100 copies. Dr. Kazakova attached proof of its deposit in the National Library "St. St. Cyril and Methodius". The monograph treats clinical problems with a practical orientation regarding the application of lasers in gingival retraction in fixed prosthetics in order to achieve greater comfort for the patient, greater precision in the work of the dentist and minimization of soft tissue trauma. **-100 points**

According to **indicator D 5.** Dr. Kazakova presented two monographs:

5.1. Kazakova, R. Advanced Clinical Laser Approaches in Prosthodontic Preparation: Invasive and Non-Invasive Strategies. 'Bulgari' Publishing House, Sofia, 2024. ISBN: 978-619-7656-47-3

5.2. Dimitrova, M., R. Kazakova. From Analog to Digital Removable Prosthodontics: 3D Printing, Milling and Traditional Approaches. 'Lax Book' Publishing House, Plovdiv, 2023. ISBN: 978-619-189-229-7

The presented by Dr. Kazakova under **indicator G 7,** Publications and reports published in scientific publications, referenced and indexed in world-famous databases with scientific information are 23 items by list, but the last two are in preprint, therefore 21 items in journals are reviewed, Scopus and/or Web of Science, of which 12 issues with Clarivate IF). A total of **292.238095 points** were generated from these materials.

The publications presented in the list of publications in non-refereed journals with scientific review or published in edited collective volumes (**indicator G 8.**) with No. 14.5. and from No. 14.14. to No. 14.19. incl. were published in "SYLWAN", a journal which on inquiry found to be one of the many so-called "fake or fringe" journals that pave the way for low-quality articles and threaten the validity of science. Publications in such journals can easily be plagiarized by other

authors because they are not indexed in scientific databases and subsequently plagiarism tools cannot detect content matching.

However, upon further investigation of "SYLWAN" reveals the presence of numerous quality publications for which the authors have gone through all the required components for publication in a scientific journal and have been cleverly misled. In this sense, doctoral students and young scientists who do not have enough experience in scientific communication should be especially careful during the process of submitting their publications to be sure of the authenticity of the journals.

From No. 14.78. to No. 14.104 in the list of publications in non-refereed peer-reviewed journals or published in edited collective volumes, materials published in "Oral Academy Bulgaria" are presented, which is a modern platform for peer-to-peer communication. Its creators define it as "a new environment for exchanging experience and ideas". For this reason, I do not accept these publications for review.

Submitted for non-refereed publications from № 14. 105 to № 14. 134 are abstracts included in the conference proceedings. For this reason, I do not accept them as full-text publications and I consider that they should be referred to the materials outside the MANDATORY MINIMUM SCIENTOMETRIC INDICATORS OF MU-PLOVDIV FOR DIRECTION 7.2. DENTAL MEDICINE.

Submitted materials №. 14.136, 14.137, 14.139, 14.140, 14.141, 14.143, 14.144 in the list of unrefereed publications represent a simultaneous translation from English. The materials with #14. 135, 14. 138 and from #14. 145 to #14. 207 are participations in various forums with posters and oral presentations. Therefore, the applicant does not delineate publications, translation, demonstration and lecture delivered at conferences and symposia and fails to present them in a correct way in the set of documents.

After the analysis, the total sum according to **indicator G 8** of Dr. Kazakova is **1101.035714 points**.

According to **indicator D 10. 11. 12.** the evidence is available and correctly presented.

According to **indicator E 15. 16. 21.** I also accept the evidence materials.

According to **indicator J Academic load (lectures and exercises)**, Dr. Kazakova presents an academic reference for::

2021/2022 -218 hours

2022/2023 -345 hours

2023/2024 -258 hours

According to the Regulations of MU Plovdiv for the implementation of the LDASRB, the points for this indicator are generated as "for the last 2 years, they are multiplied by 0.5 hours". i.e. Dr. Kazakova has **301.5 points** on this indicator.

I accept the points for an academic position under **indicator J** on the basis of the submitted documents.

To present the **scientific contributions**, the candidate has attached an extremely large number of materials that consider various thematic areas:

1. Methods for the retraction of the gingival sulcus
2. Anthropometric studies
3. Color determination
4. Lasers
5. CAD/CAM
6. Implantology
7. Aesthetic all-ceramic and metal-ceramic restorations
8. Composites
9. Occlusion, function, articulators and facial arches
10. Pin restorations
11. Removable prosthetics etc., a problem more distant from prosthetic dentistry

Presentation of the candidacy of the Chief Assistant Dr. Zlatina Tomova-Veleva, PhD

Brief biographical data

Chief Assistant Dr. Zlatina Tomova-Veleva was born on 01.03. 1980. In 2005 she graduated from MU-Plovdiv, FDM as a Master of Dental Medicine. In 2020, she acquired the ESD "Doctor". In 2021, she acquired a specialization in prosthetic dentistry. From 2021 to the present, she is the chief assistant at the Department of Prosthetic Dentistry, FDM - Plovdiv. Excellent proficiency of the English language.

Evaluation of scientific production:

Chief Assistant Dr. Zlatina Tomova-Veleva takes part in the competition with a presented dissertation, 22 publications and two monographs. Of the publications, 13 are in the indexed and referenced databases of WoS and Scopus, and the publication at #14 in this list is presented "in print".

The topic of her dissertation is "Laboratory study of the corrosion resistance and tensile strength of non-noble alloys for metal ceramics", Plovdiv, 2019. Dr. Tomova-Veleva presents an abstract - **(indicator A- 50 points)**.

Issues related to modern aspects of prosthetic dentistry are also addressed in her habilitation thesis "3D PRINTING B PROSTHETIC DENTAL MEDICINE". The monograph has the ISBN number 978-619-237-126-5, 2023, publishing house of the Medical University - Plovdiv. Out of a total of 132 pages, 17 pages are tables and figures and 13 pages are literary sources. Includes all the essentials - detailed content and reviews. **(indicator B - 100 points)**.

According to **indicator G 5**, Dr. Tomova - Veleva applies a monograph on the topic "LASER TECHNOLOGIES IN PROSTHETIC DENTAL MEDICINE" 2023. Medical University - Plovdiv. ISBN 978-619-237-117-3, which is not presented as the main habilitation thesis. – **100 points**.

According to **indicator G7**. Publications and reports published in scientific publications, referenced and indexed in world-famous databases with scientific information, the total number of **points is 178,571**.

According to **indicator G8**, 8 publications were proposed for review, including 1 case report. They add up to **58 points**. Dr. Tomova-Veleva has a notable interest in various modern prosthetic problems, which are represented in the content of the other 7 publications.

Indicators D 10, 11, 12 bring the candidate Dr. Tomova – Veleva a total of **440 points**.

I accept the evidence under **indicator E 15, 16, 17, 21, 22**.

According to **indicator G**, references are attached, respectively

1. Study load (lectures and exercises)

2020/2021 – 955,4 h

2021/ 22 – 1170 h * 0,5 p. = **585 points**.

2022/ 23 – 1160 h * 0,5 p. = **580 points**.

2. Academic position:

2 years и 4 months = **233,32 points**

The scientific and scientific-applied contributions of Dr. Tomova-Veleva are derived from her research work, which is aimed at implementing digital technologies in dental practice and studying the properties of newly developed dental materials; research of non-noble dental alloys manufactured by powder metallurgy methods; research on non-noble dental alloys intended for 3D printing by direct metal laser sintering; examination of the levels of local oxidative stress in the oral cavity; the development and mass entry of innovative CAD/CAM technologies in the dental field, etc.

I accept all presented contributions of Dr. Tomova-Veleva.

Presentation of the candidacy of the Chief Assistant Dr. Dobromira Shopova-Karatsanova, PhD

Brief biographical details of the applicant

Dr. Dobromira Shopova-Karatsanova, PhD was born on 09.12.1980. In 2006 she graduated from MU- Plovdiv, FDM as a master doctor in dental medicine. In 2012, she acquired a specialization in prosthetic dentistry. In 2019, she obtained a PhD from the National Academy of

Sciences and in the same year graduated with a master's degree in Public Health and Health Management. Member of the Bulgarian Dental Union, Bulgarian Academy of Aesthetic Dentistry, Bulgarian Scientific Society, Member of the Union of Scientists in Bulgaria, Member of the Bulgarian Scientific Society of Public Health. Sh speaks English at an excellent level.

Evaluation of scientific production:

Chief Assistant Dr. Dobromira Shopova-Karatsanova participates in the competition with a dissertation, a habilitation thesis and four monographs that are not presented as a habilitation thesis, 30 publications referenced in world-famous databases and 63 non-refereed publications.

According to **indicator A**, Dr. Shopova-Karatsanova provides as evidence an abstract on the topic: "Comparative analysis of impression materials for functional shaping of the individual tray of a completely edentulous upper jaw", Plovdiv, 2019 - **50 points**.

According to **indicator B 3**, her habilitation thesis "EDENTULOUS UPPER JAW - ANATOMY, IMPRESSIONS AND MODERN NON-IMPLANTOLOGICAL PROSTHETIC CONSTRUCTIONS", ISBN 978-954-07-5297-6, University Publishing House "St. Kliment Ohridski", Sofia, 2021. is presented on a total of 133 pages, of which 30 pages are literary sources and 19 pages are figures. An extremely rich display, incl. with materials from the Internet are notable, which makes it questionable whether the requirement of LDASRB for completeness with a minimum of 1,800 pages has been met. Unfortunately, it is technically impossible to cohere this with the requirements of LDASRB, which is why we rely on the reviews made by Prof. Hristo Kisov and Associate Professor Todor Uzunov to validate the value of the book. – **100 points**.

According to **indicator G 5**, Dr. Shopova - Karatsanova presents two monographs - **200 points**:

- 1.1. THE DENTAL ASSISTANT IN PROSTHETIC DENTAL MEDICINE, ISBN 978-954-07-5304-1, University Publishing House "St. Kliment Ohridski", 2021
- 1.2. MODERN DENTAL MEDICINE THROUGH THE PRISM OF BIOPRINTING, ISBN 978-619-7413-46-5, ARENA PRINT, 2024

According to indicator G 6. – 80 points:

- 6.1. Shopova-Karatsanova D. Anatomical features of the upper jaw related to removable prosthetics, LAP LAMBERT Academic Publishing, 2018, ISBN-13: 978-613-8-11947-0
- 6.2. Shopova-Karatsanova D. Border molding impression materials - laboratory and clinical tests, LAP LAMBERT Academic Publishing, 2018, ISBN-13: 978-3-659-81367-2

Dr. Shopova - Karatsanova presents a list of 30 publications according to **indicator G7**, of which No. 14 is in print, and No. 28 is presented in the procedure for acquiring the ESD "Doctor" and are not subject to analysis. They bring the candidate **523.4 points**.

In the list of non-refereed publications under **indicator G 8** under No. 37 and No. 40, materials participating in the procedure for acquiring the ESD "Doctor" are presented, therefore they are excluded from the analysis. The total number of points for this **indicator is 531.8**.

According to **indicator G 9**. Dr. Shopova - Karatsanova presents a published chapter of a collective monograph:

9.1. **Shopova D**, Mihailova A, Yaneva A, Sbirkov Y, Zlatev S, Redzeb M, Hristozova M, Kasnakova P, Parahuleva N, Sarafyan V, Semerdzhieva M, Bakova D. "Application of bioprinting in healthcare". FastPrintBooks - Plovdiv, 2023. ISBN: 978-619-236-463-2 - chapter "Application of 3D bioprinting - a revolution in personalized medicine" - pp. 74-107. -**1,666 points**

9.2. **Shopova D**, Mihailova A, Yaneva A, Sbirkov Y, Zlatev S, Redzeb M, Hristozova M, Kasnakova P, Parahuleva N, Sarafyan V, Semerdzhieva M, Bakova D. "Application of bioprinting in healthcare". FastPrintBooks - Plovdiv, 2023. ISBN: 978-619-236-463-2 - chapter "Bioprinting in dentistry - basic guidelines and perspectives" - pp. 137-185. – **1,666 points**

I accept the evidence under indicator D 10. and 11. and 12.

According to **indicator E 15**, the candidate presents a diploma for a recognized specialization- **40 points**.

According to indicator **E 16**, a certificate from the scientific department with issue No. 2208/14.06.2024 was presented. as proof of Dr. Shopova-Karatsanova's participation in 7 intra-university projects. In one she is the supervisor, in one she is the lead researcher and in the remaining five she is a member of the scientific team. That is, 6 projects*15 points=90 points and according to indicator **E 18**. -**30 points**

Participation in the "Student Practices" Project - phase 2. MES - European Structural and Investment Funds - Academic Mentor (2020 - 2023); National scientific program "Young scientists and postdoctoral fellows" for 2020; National scientific program "Young scientists and postdoctoral fellows" for 2021; National program "Young scientists and postdoctoral fellows - 2" for 2022 generate an additional 4*15=**60 points**

According to **indicator E 20, 21, 22**, I accept the proposed evidence.

According to group of **indicators J**, affirmations are attached certifying, respectively:

Teaching activity (for the last two years):

1. Study load (lectures and exercises)

2020/2021 - 1191 h

2021/ 22– 1541,2 h * 0,5 p. = **770,6 points**.

2022/ 23 г. – 1308 h. * 0,5 p. = **654 points**.

2. Academic position:

4 years и 2 months = 4*100 + 2*8,33 = **416,66 points**.

Dr. Shopova-Karatsanova presents **scientific contributions** that cover a wide range of scientific issues, aimed at current and significant problems of dental medicine, application of innovative technologies in health care. She works in several main directions:

1. Application of conventional materials and methods in the dental practice
2. Introduction of innovative technologies, materials and methods in the dental practice
3. Application of combined treatment in the dental practice
4. Application and perspectives of 3D bioprinting in the field of healthcare
5. Improving the quality of training of medical specialists, etc.

General evaluation of the candidates in relation to the minimum national requirements for the occupation of AP "Assoc. Professor" in MU-Plovdiv:

The quality of the content and the quantitative indicators of the scientific output of the four candidates are proof of their practical skills and their willingness and ability to work in a team. An extremely pleasant impression is left that all four candidates have worked both in modern scientific fields and in the field of public dental health. It is obvious that the evidentiary materials presented by all four colleagues exceed the minimum requirements of LDASRB and the Regulations for its implementation in MU-Plovdiv for the acquisition of AP "Assoc. Professor". This is an excellent testimony for the management of the faculty and the department.

Group:	Scientific indicators:	Dr. Rada Kazakova	Dr. Dobromira Shopova-Karatsanova	Dr. Tanya Bozhkova-Bogdanova	Dr. Zlatina Tomova-Veleva
A	1	50	50	50	50
B	2	0	0	0	0
V	3	100	100	100	100
	4	0	0	0	0
G	5	200	200	100	100
	6	0	80	40	0
	7	292.238	523.4	406	178.571
	8	1101.036	531.8	511	58
	9	0	3.334	0	0
D	10	2130	1590	2115	420
	11	420	140	130	0
	12	305	245	615	20
E	13	0	0	0	0
	14	0	0	0	0
	15	40	40	40	40
	16	60	150	135	45

	17	0	0	0	20
	18	0	30	0	0
	19	0	0	0	0
	20	0	16	20	0
	21	6.666	26.333	24.7	2.5
	22	0	60	30	30
J	Teaching activity:	-	-	-	-
	Study load (lectures and exercise):	301.5	1424.6	1012	1165
	Academic position:	416,66	416.66	416.66	233,32
	Total:	5423.100	5627.127	5745.36	2462.391

The comparison of the individual groups of indicators shows equivalent results of the candidates. The data reveals a very high academic load in recent years for Dr. Shopova Karatsanova, Dr. Bozhkova Bogdanova and Dr. Tomova Veleva. The presentation of documents for proficiency in English, level C1 for Dr. Kazakova and Dr. Tomova Veleva also leaves a very good impression, given the need to teach in Bulgarian and English language. One cannot fail to note the impressive number of Dr. Kazakova's scientific articles, regardless of the fact that some of them were published in publications with a more modest popularity. The sum of the points from the citations of publications by Dr. Kazakova, Dr. Shopova Karatsanova and Dr. Bozhkova Bogdanova is also impressive.

Conclusion and ranking proposal:

It is obvious that all four candidates meet the scientific criteria of LDASRB, the Regulation for its implementation and the Regulation of MU-Plovdiv for the acquisition of AP "Assoc. Professor". It is notable that all four colleagues work hard and offer scientific production that is convincing in terms of quantity and quality. Since there are two places, based on the sum of the total points, according to the competition regulations, I offer the following ranking to the attention of the honorable Scientific Jury::

1. Chief assistant Dr. Tanya Bozhkova – Bogdanova, PhD
2. Chief assistant Dr. Dobromira Shopova – Karatsanova, PhD
3. Chief assistant Dr. Rada Kazakova, PhD

4. Chief assistant Dr. Zlatina Tomova – Veleva, PhD

Considering the greater number of points that the candidates collect compared to the minimum national requirements for the position of AP "Assoc. Professor" in MU-Plovdiv, I will vote for **Dr. Bozhkova-Bogdanova, PhD and Dr. Dobromira Shopova - Karatsanova, PhD** to occupy both positions according to the announced competition for the occupation of two academic positions "Associate professor" in the field of higher education **7. Health care and sports, professional direction 7.2. Dental Medicine, scientific specialty Prosthetic Dentistry**, for teaching in Bulgarian and English in the Department of Prosthetic Dentistry, FDM, MU - Plovdiv

26.08.2024г.

Varna

Statement prepared by:

/Assoc. Prof. D. Konstantinova, PhD/

Заличено на основание
Чл.5 §1, б."В" Регламент (ЕС)2016/679