

## FACULTY OF MEDICINE

### DEPARTMENT OF BIOLOGY AND LIFE SCIENCES (DBSV)

#### **Prof. PhD. – position 6 (DBSV)**

- 1. Job description:** Microbiology (Bacteriology. Virology. Parasitology), Clinical Biochemistry
- 2. Scientific field:** Medicine
- 3. Duties related to the position:**
  - Teaching norm: 16 hours  
Microbiology (Bacteriology. Virology. Parasitology) – General medicine, 2<sup>nd</sup> year, course 1 hour, semesters I and II  
Microbiology (Bacteriology. Virology. Parasitology) – General medicine in French, 2<sup>nd</sup> year, course 1 hour, semesters I and II  
Microbiology (Bacteriology. Virology. Parasitology) - Dentistry, 2<sup>nd</sup> year, course 2 hours semesters I and II  
Clinical biochemistry– General Medicine, 5<sup>th</sup> year, course 2 hours sem II  
Clinical biochemistry– General Medicine in French, 5<sup>th</sup> year, course 2 hours sem II
- 4. Types of activities comprised in the teaching norm:**
  - Bachelor's, dissertation, scientific research, graduation papers = 120
  - Profile internship = 40
  - Examination, evaluation, exams, tests, control papers supervision etc. = 250
  - Consultations for the year subjects = 60
  - Student scientific clubs guidance = 114 hours
  - Documentation and preparation of the current teaching activity = 380
  - Scientific research norm – specific activities for scientific research = 380 hours
- 5. Competition procedure**

Candidates will be declared eligible if they meet the dispositions of the Law no. 199/2023 Law on higher education, with subsequent amendments and completions, GD 1339/29.12.2023 on the Framework Competition Methodology for the Occupancy of Teaching and Research Vacancies in Higher Education, with subsequent amendments and completions, and the Competition Methodology for the Occupancy of Teaching and Research Positions at UVVG.

The competition will consist in the evaluation of the competition file, a public lecture of at least 45 minutes (where the candidate presents his/her most outstanding previous professional achievements and the plan for academic career development).
- 6. Competition planning: 06.02.2026, at 11<sup>00</sup>h, “Vasile Goldiș” Campus, 86 Liviu Rebreanu St., Hall B10**

#### **Assoc. prof. PhD. - position 12 (DBSV)**

- 1 Job description:** Anatomy, Clinical and Applied Anatomy
- 2. Scientific field:** Medicine
- 3. Duties related to the position:**

- Teaching norm: 11 hours  
Anatomy Dental Technology, 1<sup>st</sup> year, course 1 hour, 2 groups, practical works, 3 hours sem II  
Clinical and Applied Anatomy – General Medicine in English, 2<sup>nd</sup> year, course 2 hours, 2 groups, practical works, 2 hours sem I  
Anatomy – Balneo-Physio Kinesitherapy 1<sup>st</sup> year, course 1 hour, 2 groups, practical works 1 hour sem I
- 4. Types of activities comprised in the teaching norm:**
- Bachelor's, dissertation, scientific research, graduation papers = 120
  - Profile internship = 40
  - Examination, evaluation, exams, tests, control papers supervision etc. = 250
  - Consultations for the year subjects = 60
  - Student scientific clubs guidance = 114 hours
  - Documentation and preparation of the current teaching activity = 380
  - Scientific research norm – specific activities for scientific research = 380 hours
- 5. Competition procedure**
- Candidates will be declared eligible if they meet the dispositions of the Law no. 199/2023 Law on higher education, with subsequent amendments and completions, GD 1339/29.12.2023 on the Framework Competition Methodology for the Occupancy of Teaching and Research Vacancies in Higher Education, with subsequent amendments and completions, and the Competition Methodology for the Occupancy of Teaching and Research Positions at UVVG.
- The competition will consist in the evaluation of the competition file, a public lecture of at least 45 minutes (where the candidate presents his/her most outstanding previous professional achievements and the plan for academic career development).
- 6. Competition planning: 03.02.2026, at 12<sup>00</sup>h, Vasile Goldiș” Campus, 86 Liviu Rebreanu St., Hall B10**

**Assoc. prof. PhD. - position 13 (DBSV)**

- 1. Job description:** Microbiology (Bacteriology. Virology. Parasitology), Clinical Biochemistry
- 2. Scientific field:** Medicine
- 3. Duties related to the position:**
  - Teaching norm: 16 hours  
Microbiology (Bacteriology. Virology. Parasitology)– General Nursing, 2<sup>nd</sup> year, course 1 hour, 6 groups, practical works, 1 hour sem I  
Microbiology (Bacteriology. Virology. Parasitology)– Balneo-Physio Kinesitherapy, 1<sup>st</sup> year, course 1 hour, sem I  
Microbiology (Bacteriology. Virology. Parasitology)– General Medicine in French, 2<sup>nd</sup> year, course 1 hour sem I and II  
Microbiology (Bacteriology. Virology. Parasitology) – ND, 1<sup>st</sup> year, course 1 hour sem I  
Clinical Biochemistry– General Medicine in English, 5<sup>th</sup> year, course 2 hours sem II
- 4. Types of activities comprised in the teaching norm:**
  - Bachelor's, dissertation, scientific research, graduation papers = 120

- Profile internship = 40
  - Examination, evaluation, exams, tests, control papers supervision etc.= 250
  - Consultations for the year subjects = 60
  - Student scientific clubs guidance =114 hours
  - Documentation and preparation of the current teaching activity =380
- 5. Competition procedure**
- Candidates will be declared eligible if they meet the dispositions of the Law no. 199/2023 Law on higher education, with subsequent amendments and completions, GD 1339/29.12.2023 on the Framework Competition Methodology for the Occupancy of Teaching and Research Vacancies in Higher Education, with subsequent amendments and completions, and the Competition Methodology for the Occupancy of Teaching and Research Positions at UVVG.
- The competition will consist in the evaluation of the competition file, a public lecture of at least 45 minutes (where the candidate presents his/her most outstanding previous professional achievements and the plan for academic career development).
- 6. Competition planning: 06.02.2026, at 15<sup>00</sup>h, Vasile Goldiș” Campus, 86 Liviu Rebreanu St., Hall B10**

**Assoc. prof. PhD. - position 15 (DBSV)**

- 1. Job description:** Cell and Molecular Biology. Electron Microscopy
  - 2. Scientific field:** Biology
  - 3. Duties related to the position:**
    - Teaching norm: 13 hours  
Cell and Molecular Biology – General Medicine, 1<sup>st</sup> year, 6 groups, practical works, 2 hour sem I  
Cell and Molecular Biology – General Medicine in English, 1<sup>st</sup> year, 6 groups, practical works, 2 hour sem I  
Cell and Molecular Biology – Biology, 1<sup>st</sup> year, course 2 hours sem II  
Electron Microscopy - Biology, 3<sup>rd</sup> year, 2<sup>nd</sup> year, course 2 ore sem II
  - 4. Types of activities comprised in the teaching norm:**
    - Bachelor’s, dissertation, scientific research, graduation papers = 120
    - Profile internship = 40
    - Examination, evaluation, exams, tests, control papers supervision etc. = 250
    - Consultations for the year subjects = 60
    - Student scientific clubs guidance =114 ore
    - Documentation and preparation of the current teaching activity =380
  - 5. Competition procedure**
- Candidates will be declared eligible if they meet the dispositions of the Law no. 199/2023 Law on higher education, with subsequent amendments and completions, GD 1339/29.12.2023 on the Framework Competition Methodology for the Occupancy of Teaching and Research Vacancies in Higher Education, with subsequent amendments and completions, and the Competition Methodology for the Occupancy of Teaching and Research Positions at UVVG.
- The competition will consist in the evaluation of the competition file, a public lecture of at least 45 minutes (where the candidate presents his/her most outstanding previous professional achievements and the plan for academic career development).

**6. Competition planning: 10.02.2026, ora 13<sup>00</sup>, Vasile Goldiș” Campus, 86 Liviu  
Rebreanu St., Hall B10**