

Tbilisi State Medical University

Productivity evaluation Rule of TSMU academic and scientific personnel scientific-research activities.

The objective assessment of scientific-research activities is to promote the research potential of TSMU academic and scientific personnel, integration into the international scientific area, development of the modern infrastructure of the research, preparation of new generation of researchers and strengthen the quality of scientific research both on regional and international level.

The productivity assessment of academic and scientific personnel is carried out through self-assessment, with specially designed questionnaire, which envisages the following components:

- The article in the Scientific Impact Factor Periodicals,
- An article in the International Scientific referencing Periodicals,
- An article in local scientific referencing Periodicals,
- monograph / book,
- Chapter in book / collection (international edition),
- Chapter in book / collection (local edition),
- Participation in international scientific events,
- Publication in the International Scientific Conference / Congress / Symposium materials,
- Participation in the national scientific event,
- Publication in the National Scientific Conference / Congress / Symposium materials,
- Objects of intellectual property (inventions, patents),
- Leadership of grant funding research,
- Participation in grant funding research,
- Presentation of the research for grant funding,
- Participation in international randomized clinical research,
- Participation in National Clinical Research,
- Supervision of a Master's Thesis,
- Doctoral Thesis Supervision (in case of active student)
- Membership of international referencing journal editorial board,
- Membership of local referencing journal editorial board,

- Review of international publication,
- Expert assessment of research project,
- Scientific productivity indicators (c, h index).

2. The questionnaire will be developed by the Quality Assurance Office, together with the Scientific Work Coordination, Master's and Doctorate Department, through consultation with academic and scientific personnel.

3. The Quality Assurance Office prepares the report on the basis of assessment questionnaire analysis and together with the Scientific Work Coordination, Master's and Doctorate Department, draws up the research development plan for academic and scientific personnel.

4. Scientific productivity indicators of academic and scientific personnel shall be represented in the bilingual (Georgian and English) electronic portal by scientific work coordination service, master's and doctoral department.

5. The results of evaluation are used for the planning and further development of the University scientific research activities.

6. The scientific productivity assessment questionnaire for academic and scientific personnel will be developed by October 1, 2018. The first cycle of evaluation will start from 2019/20 academic year.