APPROVED AT THE MEETING OF THE UTM SENATE OF 21.11.2023, MINUTES NO. 5

REGULATIONS ON THE AWARDING OF THE PRIZES OF THE SENATE OF THE TECHNICAL UNIVERSITY OF MOLDOVA TO EMPLOYEES, STUDENTS, MASTER'S AND MASTER'S STUDENTS AND DOCTORS

- GENERAL PROVISIONS
- This Regulation is elaborated on the basis of the Charter of the Public Institution "THE TECHNICAL UNIVERSITY OF MOLDOVA" (TUM), the Labor Code of the Republic of Moldova and the Government Decisions of the Republic of Moldova: no. 983 of 22.12.2012 "On the functioning state higher education institutions under conditions of financial autonomy"; no. 1234 of 14.12.2018 "On the conditions of remuneration of staff in educational institutions operating under conditions of financial-economic self-management.
- This regulation defines the relations between the TUM Administration and all categories of employees, namely: students, master's students, doctoral students and full university staff.
- Throughout this Regulation, terms shall have the following meanings: prize a one-off financial reward awarded by the TUM Administration for special merits obtained in the previous calendar year.
- The prize is awarded to students, master students, doctoral students, teachers, scientific and scientific staff for:
- obtaining first, second and third degrees in competitions, olympiads, scientific conferences national and/or international, national and/or international exhibitions and national and/or international

invention fairs:

- successful defense of the doctoral thesis within the set deadline;
- outstanding results in research and innovation
- organization/participation in didactic-scientific activities university and/or non-university.
- The financial means for the payment of the prizes will be planned annually according to the available budget of UTM. The funds required for each category of prizes are approved annually by the CDSI and the UTM Senate.
- The TUM Board of Administration, taking into account the fund allocated for the awards, in agreement with the Committee for the Granting of Honorary Degrees and Senate Awards, establishes and proposes to the Senate for approval the categories of awards and their size.
- The Honorary Degrees and Senate Awards Committee is nominated by TUM Senate.
- The award is granted on the basis of the decision of the TUM Senate on the proposal of the Commission for the Awarding of Honorary Degrees and Senate Prizes.

- The TUM Senate adopts the final decision to award the prizes to the nominated competitors in the first meeting of the year on the basis of the information presented by the Senate Honors and Awards Committee.
- The first, second and second degree diplomas and the cash prizes will be awarded to the winners at the TUM Senate meeting in February. The distinctions, together with the cash prizes, will be presented to the winners at the meetings of the UTM Faculty and Institute Councils.
- A person can be nominated for only one of the nominated awards (exception if the person is also a co-author of a textbook nominated for prize).
- A person may not be nominated as a candidate for senate awards who has been disciplined during the year for work discipline or professional ethics.

AWARD CRITERIA AND METHODOLOGY OF THE TECHNICAL UNIVERSITY OF MOLDOVA SENATE AWARDS

Categories of awards granted by the TUM Senate:

• Best student of the first cycle (undergraduate) of the year.

Students of the first cycle (undergraduate) of TUM at the proposal of the Faculty Councils. The TUM faculty councils will submit to the secretariat of the Commission for the Awarding of Honorary Degrees and Senate Prizes the list of candidates with a brief description by December 25 of the current year.

Granted:

- A First Degree Award and First Degree Diploma;
- A Second Degree Award and Second Degree Diploma;
- A Third Degree Award and Third Degree Diploma;
- Two prizes in the category Mention and Diploma of Mention.

Criteria for selecting competitors:

No.

crt. Indicator Score per unit

- 1 Scientific articles in scientific journals:
 - International (ISI, BDI listed) 50 p. x (1+FI)/number

of authors

- international, reviewed 40 p./number of authors
- national (from National Register of Journals):
- category A 50 p./number of authors
- category B, B+ 40 p./number of authors
- category C. 30 p./number of authors
- 2 Articles in scientific journals:
 - published abroad 40 p./number of authors
 - published in the country 30 p./number of authors
- 3 Articles in scientific conference proceedings:

- international 30 p./number of authors
- national with international participation 25 p./number of

authors

- national 20 p./no. of authors
- 4 Dissertations at scientific conferences/forums
 - international 3 p.
 - national, with international participation 2 p.
 - national 1 p.
- 5 Objects de property intellectual/in creation, relevant to the field:
 - international patents 30 p./number of authors
 - national patents 20 p./no. of authors
 - registration certificate with intellectual property rights 20 p./no. of

authors

- awards at international invention fairs:
- golden 6 p./number of authors
- silver 5 p./number of authors
- bronze 4 p./no. of authors
- mention 3 p./number of authors
- awards at national invention fairs:
- golden 4 p./no. of authors
- silver 3 p./number of authors
- bronze 2 p./number of authors
- mention 1 p./number of authors
- awards/distinctions/mentions (relevant to the field) offered by

professional associations:

- international 4 p./no. of authors
- national 3 p./number of authors

6

Academic record from the previous year the score will be considered equal to the academic

average*

- 7 Community/voluntary functions 5 p.
- (*) For example: the student's academic average in the previous year of study is 9.78, 9.78 p
- Best 2nd cycle student (master student) of the year.

Students of the second cycle (master's degree) of TUM at the proposal of the Faculty Councils.

The TUM faculty councils will submit to the secretariat of the Commission for the Awarding of Honorary Degrees and Senate Prizes the list of candidates with a brief description by December 25 of the current year.

Granted:

- A First Degree Award and First Degree Diploma;
- A Second Degree Award and Second Degree Diploma;
- A Third Degree Award and Third Degree Diploma;
- Two prizes in the category Mention and Diploma of Mention.

Criteria for selecting competitors:

No. crt. Indicator Score per unit

- 1 2 3
- 1 Scientific articles in scientific journals:
 - International (ISI, BDI listed) 50 p. x (1+FI)/number

of authors

- international, reviewed 40 p./number of authors
- national (from National Register of Journals):
- category A 50 p./number of authors
- category B, B+ 40 p./number of authors
- category C. 30 p./number of

authors

- 2 Articles in scientific journals:
 - published abroad 40 p./number of authors
 - published in the country 30 p./number of

authors

- 3 Articles in scientific conference proceedings:
 - international 30 p./number of authors
 - national with international participation 25 p./number of authors
 - national 20 p./no. of authors
- 4 Dissertations at scientific conferences/forums
 - international 3 p.
 - national, with international participation 2 p.
 - national 1 p.
- 5 Objects de property intellectual/in creation, relevant to the field:
 - international patents 30 p./number of authors
 - national patents 20 p./no. of authors
 - registration certificate with intellectual property rights 20 p./no. of

authors

- awards at international invention fairs:
- golden 6 p./number of authors
- silver 5 p./no. of authors
- bronze 4 p./no. of authors
- mention 3 p./number of authors
- awards at national invention fairs:

- golden 4 p./no. of authors
- silver 3 p./number of authors
- bronze 2 p./number of authors
- mention 1 p./number of authors

awards/distinctions/mentions (relevant to the field) offered by professional associations:

- international 4 p./no. of authors
- national 3 p./number of authors

6

Academic record from the previous year the score will be considered equal to the academic

average*

7 Community/voluntary functions 5 p.

- (*) For example: the student's academic average in the previous year of studies is 9.78, 9.78 p
- Best 3rd cycle student (PhD student) of the year.

The participants are students of the third cycle (doctoral students) of UTM who were doctoral students in the calendar year for which the prize is awarded.

The doctoral candidates will submit their dossier to the secretariat of the Commission for the Award of Honorary Degrees and

Senate Awards until December 25 this year.

Granted:

- A First Degree Award and First Degree Diploma;
- A Second Degree Award and Second Degree Diploma;
- A Third Degree Award and Third Degree Diploma;
- Two prizes in the category Mention and Diploma of Mention.

Selection criteria for doctoral students:

No. crt. Indicator Score per unit 1 2 3

- The academic certificate issued by the TUM Doctoral School Attesting the doctoral student's status: number of credits accumulated, individual research program, etc.) mandatory
- 2 Monographs recommended for editing by structures/subdivisions relevant institutional, national or international:
 - published abroad 50 p./number of authors
 - published in the country 40 p./number of authors

- 3 Chapters in monographs recommended for publication by relevant institutional, national or international structures/subdivisions:
 - published abroad 40 p./number of authors
 - published in the country 30 p./number of authors
- 4 Scientific articles in scientific journals:
 - International (ISI, BDI listed) 50 p. x (1+FI)/number

of authors

- international, reviewed 40 p./number of authors
- national (from National Register of Journals):
- category A 50 p./number of authors
- category B, B+ 40 p./number of

authors

- category C. 30 p./number of authors
- 5 Articles in scientific journals:
 - published abroad 40 p./number of authors
 - published in the country 30 p./number of authors
- 6 Articles in scientific conference proceedings:
 - international 30 p./number of authors
 - national with international participation 25 p./number of authors
 - national 20 p./number of authors
- 7 Theses at scientific conferences/forums
 - international 3 p.
 - national, with international participation 2 p.
 - national 1 p.
- 8 Objects de property

to the field: intellectual/in creation, relevant

- international patents 30 p./number of authors
- national patents 20 p./no. of authors
- registration certificate with intellectual property rights 20 p./no. of authors awards at international invention fairs:
 - golden 6 p./number of authors
 - silver 5 p./number of authors
 - bronze 4 p./no. of authors
 - mention 3 p./number of authors

awards at national invention fairs:

- golden 4 p./no. of authors
- silver 3 p./number of authors
- bronze 2 p./number of authors
- mention 1 p./number of authors
- awards/distinctions/mentions (relevant to the field) offered by professional associations:
 - international 4 p./no. of authors

- national 3 p./number of authors
- 9 Member of committee symposia, exhibitions. of organizing a conferences, 20 p.
- 4. Laureate of the Year Beginner Teaching.

Teachers up to and including the age of 40 years at the end of the academic year and practicing teaching activity for no more than 7 years, at the proposal of the faculty councils. TUM faculty councils will submit to the secretariat of the Degree Awarding Commission The Honorary and Senate Awards will be sent to the competitors by December 25 of this year.

Granted:

- A First Degree Award and First Degree Diploma;
- A Second Degree Award and Second Degree Diploma;
- A Third Degree Award and Third Degree Diploma;
- Two prizes in the category Mention and Diploma of Mention.

Criteria for selecting competitors:

No. crt. Indicator Score per unit

- 1 Manual:
 - published abroad 50 p./number of authors
 - published in the country 40 p./number of authors
- 2 Compendia/anthologies/anthologies/crestomomials/ collections of annotated texts 30 p./number of authors
- 3 Lecture notes / course materials 30 p./number of authors
- 4 University courses placed on educational platforms 30 p./number of authors
- 5 Guides/guidelines/instructions/instructions/recommendations/agendas and detailed practice/student workbooks etc. 25 p./number of authors
- 6 Problem books/quizzes/quizzes/workbooks 20 p./no. of authors
- 7 Educational software packages and tools developed 20 p./no. of authors
- 8 Laboratory stands documented, developed and implemented 20 p./no. of authors
- 9 Maps 10 p./number of authors
- 10 Atlase 25 p./number of authors
- Dictionaries/methodological guides 25 p./number of authors
- National clinical protocols (veterinary medicine) approved by the relevant ministry 30 p./number of authors
- Medical standards (veterinary medicine), approved by the relevant ministry p./number of authors
- Audio/video recordings of university lectures, medical interventions (veterinary medicine), experiments, devices and systems realized and used in the teaching process 10p
- Works of art (architectural, landscape, graphic, painting, etc...) adapted to the needs of the teaching process 9 p.
- 16 Teacher-coach of a sports department:
 - up 25 persons 10 p.

- up 50 persons 15 p.
- over 50 people 20 p.
- 17 Teacher invited to an institution abroad for teaching activities 10 p.
- Teacher of the Year:

Full professors from all departments of the faculties of UTM at the proposal of the faculty councils may participate.

The TUM faculty councils will submit to the secretariat of the Commission for the Awarding of Honorary Degrees and Senate Prizes the files of the competitors by December 25 of this year.

Granted:

- A First Degree Award and First Degree Diploma;
- A Second Degree Award and Second Degree Diploma;
- A Third Degree Award and Third Degree Diploma;
- Two prizes in the category Mention and Diploma of Mention.

Criteria for selecting competitors:

No. crt. Indicator Score per unit

- 1 Manual:
 - published abroad 50 p./number of

authors

- published in the country 40 p./number of authors
- 2 Compendia/anthologies/anthologies/crestomomials/annotated text collections 30 p./number of authors
- 3 Lecture notes / course materials 30 p./number of authors
- 4 University courses placed on educational platforms 30 p./number of authors
- 5 Guides/guidelines/instructions/instructions/recommendations/agendas and detailed practice/student workbooks etc. 25 p./number of authors
- 6 Problem books/quizzes/quizzes/workbooks 20 p./no. of authors
- 7 Educational software packages and tools developed 20 p./no. of authors
- 8 Laboratory stands documented, developed and implemented 20 p./no. of authors
- 9 Maps 10 p./number of authors
- 10 Atlase 25 p./number of authors
- Dictionaries/methodological guides 25 p./number of authors
- National clinical protocols (veterinary medicine) approved by the relevant ministry 30 p./number of authors
- Medical standards (veterinary medicine), approved by the relevant ministry p./number of authors
- 14 Audio/video recordings of university lectures, speeches medical (medicine veterinary), of experiments, devices and systems developed and used in the teaching process 10p

- Works of art (architectural, landscape, graphic, painting, etc.) adapted to the needs of the teaching process 9 p.
- 16 Teacher-coach of a sports department:
 - up 25 persons 10 p.
 - up 50 persons 15 p.
 - over 50 people 20 p.
- Supervisor of doctoral thesis defended (only the position of main supervisor in the case of doctoral thesis and scientific advisor in the case of habilitated doctoral thesis is scored) 5 p. (max. 25 p. can be accumulated)
- Teacher invited to an institution abroad for teaching activities 10 p.

• Best textbook of the year:

Textbooks edited by UTM's full professors and/or scientific-didactic staff may be proposed in the calendar year for which the competition is announced.

UTM Departments or Institutes will analyze the textbooks proposed for the competition based on the criteria below. The selected textbooks accompanied by a brief feature will be proposed to the UTM Faculty Council/Institute Boards for endorsement.

The Council of Faculties/Councils of TUM Institutes will submit to the secretariat of the Commission for the Awarding of Honorary Degrees and Senate Prizes the selected textbooks accompanied by their brief description by December 25 of the current year.

Textbook evaluation criteria:

No. crt. Indicator Score per unit

- 1 Coherence of the textbook with the curriculum (max 15 p.)
 - the content of the textbook corresponds to the curriculum; 3 p.
 - the manual achieves specific curricular competencies; 3 p.
 - compliance with the methodological suggestions in the curriculum; 3 p.
 - correspondence with the assessment suggestions in the curriculum. 3 p.
- use of the manual in other universities in the Republic of Moldova and/or abroad.3 p.
- 2 Non-discrimination (max 10 p)
- the handbook respects the principles of equity, diversity, inclusion and non-discrimination irrespective of race, color, national origin, ethnic, social, social, national origin and social status, language, religion or belief, sex, gender identity and sexual orientation, age, marital status, disability, health and HIV status, political or other, property, birth, or any other criteria.

2 p.

- the manual does not contain any information that would prejudice the identity and values national, elements racist, xenophobic or by promotion of national-extremist ideology. 3 p.
- information content/activities/learning tasks contribute to the formation of opinions, the promotion of human rights and the development of general human values. 3 p.

- information conveyed through text, images, maps, graphs, tables, diagrams, symbols respect gender balance. 2 p.
- 3 Methodological and scientific accuracy of the content (max 20 p.)
 - the manual presents scientifically true/correct information; (*) 5 p.
- concepts, facts, laws are presented in a logical and accessible way and correspond to scientific theories and hypotheses; 5 p.
 - the manual presents current and relevant scientific information; 5 p.
- the information conveyed through text/pictures/ maps/ tables/ charts/ diagrams/ supporting symbols etc. corresponds with the tasks and/or appropriate explanations. 5 p.
- scientific concepts are presented and applied in the textbook builds on recent developments in scientific fields 5 p.
- 4 Methodological orientation and organization of the teaching- learning process Learning-evaluation (max 30 p.)
- the teaching strategies in the textbook are oriented towards the coherent realization of reproductive, productive and creative learning activities; 5 p.
- information content, images, activities and learning tasks are presented in a balanced way allowing for individual study and formative learning, contribute to the formation of skills, values and attitudes (develop cognitive abilities: knowledge and understanding, application and operation, synthesis and integration). 5 p.
- The textbook offers opportunities to use a variety of ways of learning (individual, group, pairs). 5 p.
- The manual contains activities and learning tasks that stimulate curiosity, critical and creative thinking, inquiry/ discovery learning. 5 p.
- The learning-assessment activities in the manual contribute to the development of self-instruction/self-assessment skills; they are varied, relevant, complex and geared towards preparing students for formative and summative assessment. 5 p.
- the teaching-learning-assessment activities are balanced, relevant, motivating and stimulating motivation and interest in the application of knowledge in everyday life.

5 p.

- 5 Structure of the content, quality of illustrations and design (colors, drawings, diagrams, schemes, etc.) (max 25 p.)
- the presentation of the informational content is realized gradually in terms of difficulty, consistency and logical structuring are respected, forming a unitary concept;

5 p.

- respect of academic expression/reference names in view training skills of communication skills to develop specialized language in creative contexts; 5 p.
- positioning of illustrations in relation to the information to which they refer is coherent and supports the pedagogical message of the content; 5 p.
 - graphic elements and organization of text in paragraphs, indents, 5 p.

tables, differentiation and marking with distinct colors/nuances, bookmarks, highlighting and sizing of text, etc. are balanced, relevant, clear, comprehensible, complementary, stimulating and facilitate learning;

- the design of the manual, the color layout, the optimal integration of all elements (text, illustrations, papers, graphs, charts, diagrams, etc.) on the page have an authentic aesthetic quality 5 p.
- (*) The Committee for the Awarding of Honorary Degrees and Senate Prizes, if necessary, reserves the right to invite a person qualified in the scientific field of the textbook proposed for competition.
- Laureate of the Year in Research and Innovation:

UTM's tenured scientific and teaching staff who have demonstrated outstanding results in the field of research and innovation during the calendar year may participate at the proposal of the UTM Faculty Councils or Institutes.

The Councils of faculties / Councils of TUM Institutes will submit to the secretariat of the Commission for the Awarding of Honorary Degrees and Senate Prizes the files of the competitors by December 25 of the current year.

Granted:

- A First Degree Award and First Degree Diploma;
- A Second Degree Award and Second Degree Diploma;
- A Third Degree Award and Third Degree Diploma;
- Two prizes in the category Mention and Diploma of Mention.

Criteria for selecting competitors:

No.

crt. Indicator Score per unit

- 1 Monographs (min 5 c.a.) recommended for publication by relevant institutional, national or international structures/subdivisions:
 - published abroad 50 p./number of authors
 - published in the country 40 p./number of authors
- 2 Chapters in monographs of min. 5 c.a. recommended for publication by institutional, national or international structures/subdivisions
- relevant:
 - published abroad 40 p./number of authors
 - published in the country 30 p./number of

authors

- 3 Scientific articles (min. 0,25 c.a.) in scientific journals:
 - International (ISI, BDI listed) 50 p. x

(1+FI)/number of authors

- international, reviewed 40 p./number of authors
- national (from National Register of Journals):
- category A 50 p./number of authors
- category B, B+ 40 p./number of authors
- category C. 30 p./number of authors
- 4 Articles in scientific collections (min. 0,25 c.a.):
 - published abroad 40 p./number of authors
 - published in the country 30 p./number of authors
- 5 Articles in scientific conference proceedings (min. 0.25 c.a.):
 - international 30 p./number of authors
 - national with international participation 25 p./number of authors
 - national 20 p./no. of authors
- 6 Theses at scientific conferences/forums (less than 0.25 p.a.)
 - international 3 p.
 - national, with international participation 2 p.
 - national 1 p.
- 7 Informative scientific papers relevant to the field:
 - dictionaries/encyclopedias 10 p.
 - albums/books popularizing science, sport, creativity artistic 7 p.
 - studies/surveys 5 p.
- 8 Objects de property intellectual/in creation, relevant to the field:
 - international patents 30 p./number of authors
 - national patents 20 p./no. of authors
 - registration certificate with intellectual property rights 20 p./no. of authors
 - awards at international invention fairs:
 - golden 6 p./number of authors
 - silver 5 p./number of authors
 - bronze 4 p./no. of authors
 - mention 3 p./number of authors
 - awards at national invention fairs:
 - golden 4 p./no. of authors
 - silver 3 p./number of authors
 - bronze 2 p./number of authors
 - mention 1 p./number of authors

awards/distinctions/mentions (relevant to the field) offered by professional associations:

- international 4 p./no. of authors
- national 3 p./number of authors
- 9 Coordinator/director of scientific/ creative project, international/ bilateral, obtained through competition 20 p.
- 10 Member of the implementation team of an international/bilateral scientific/creative project obtained through competition 10 p.
- 11 Coordinator/director of scientific/creative project, national, obtained by competition 15 p.

- Member of the implementation team of the national scientific/creative project, obtained through competition 5 p.
- 13 Member of committee of organizing a conferences, symposia, exhibitions.20 p.
- Holding a PhD supervisor certificate 10 p.
- Best undergraduate thesis:

Prizes are awarded for the execution and defense of the best undergraduate theses of students (future engineers) of the Technical University of Moldova.

Granted:

- A First Degree Award and First Degree Diploma;
- A Second Degree Award and Second Degree Diploma;
- A Third Degree Award and Third Degree Diploma;
- The TUM Faculty Councils submit only one nomination for the awards.
- The competitor's dossier for the awarding of the prizes is submitted by the TUM Faculty Councils to the Secretary of the Commission for the Awarding of Honorary Degrees and Senate Prizes by July 1 of the current year.
- The competitor's dossier must contain a brief characterization of the dissertation based on the evaluation criteria below signed by the department head and the dean of the faculty.
- Prizes and diplomas are awarded by the Rector of the university (Dean of the faculty) at the faculties on the day of the awarding of bachelor's degrees.
- The awarded undergraduate theses will be displayed in the faculty library on a special stand.

Selection (judging) criteria for competitors:

- the quality of the graphical realization of the thesis, the use of modern design techniques, the combination and the quality of the color range, highlighting materials and ambience, etc.;
- conformity of the model or model layout submitted with the requirements indicated (scale, imitation materials, quality of detailing, application of invoice and color, diversity of materials, etc.);
- implementation of the license project in teaching, production, etc. (please attach

respective acts);

- participation in exhibitions and fairs, workshops, national and/or international competitions (confirmed with medals, diplomas, certificates, etc...);
- the number of patents or patent applications at the patent application stage examination;
- economic and social efficiency (attributed only to entrepreneurial creativity and law);
- scientific publications on the theme of the bachelor's thesis, participation in exhibitions (please attach the respective documents);

- proposals, recommendations to the State Commission on diploma project (thesis).
- Best master's thesis:

The prizes are awarded for the execution and defense of the best master's theses of the master's students of the Technical University of Moldova.

Granted:

- A First Degree Award and First Degree Diploma;
- A Second Degree Award and Second Degree Diploma;
- A Third Degree Award and Third Degree Diploma;
- The TUM Faculty Councils submit only one nomination for the awards.
- The competitor's dossier for the awarding of the prizes shall be submitted by the TUM Faculty Councils to the Secretary of the Commission for the Awarding of Honorary Degrees and Senate Prizes:
- in the case of master students of TUM faculties who have completed their master studies on the basis of master programs with 90 ECTS the applications for the awarding of the prizes shall be submitted to the secretary of the Senate Commission for the awarding of honorary titles and senate prizes by February 15 of the current year.
- In the case of master students of TUM faculties who have completed their master studies on the basis of master programs with 120 ECTS, the applications for the awarding of the prizes be submitted to the secretary of the Senate Commission for the awarding of honorary titles and senate prizes by July 1 of the current year.
- The competitor's dossier must contain a brief description of the master thesis based on the assessment criteria below signed by the Head of Department and the Dean of Faculty.
- Prizes and diplomas are awarded by the Rector of the university (Dean of the faculty) at the faculties on the day of the Master's degree award ceremony.
- The awarded master theses will be displayed in the faculty library on a special stand.

Selection (judging) criteria for competitors:

- the quality of the graphical realization of the thesis, the use of modern design techniques, the combination and the quality of the color range, highlighting materials and ambience, etc.;
- conformity of the model or model layout submitted with the requirements indicated (scale, imitation of materials, quality of detailing, application of invoice and colors, diversity materials etc.);
- implementation of the master project in teaching, production, etc. (please attach respective acts);
- participation in exhibitions and fairs, workshops, national and/or international competitions (confirmed with medals, diplomas, certificates, etc...);
- number of patents or patent applications under examination;
- Socio-economic efficiency (attributed only to entrepreneurial creativity and law);

- scientific publications on the theme of the master's thesis, participation in exhibitions (please enclose the documents respective);
- proposals, recommendations to the State Commission on the diploma project. Best student in the fields:
- Creativity in architecture, landscape and green landscaping and interior design;
- creativity in design and the arts; entrepreneurial creativity and law;
- creativity in veterinary medicine, agriculture, animal husbandry.

The prize is awarded for meritorious results obtained in the above-mentioned fields during an academic

Granted:

- A First Degree Award and First Degree Diploma;
- A Second Degree Award and Second Degree Diploma;
- A Third Degree Award and Third Degree Diploma;

Conditions of participation:

- The competition will be held in the first semester of the academic year in the TUM faculties dedicated to the mentioned fields.
- Entrants to the Architecture and Design competition must, as a rule, be students from the second year of their second year.
- In order to validate the competition, a minimum of 5 (five) participants in each field is required.
- As part of the collective work of a project, a document signed by all the authors, specifying the contribution of each of them, will be presented.
- The participants in the competition will submit their projects to the departments specialized in the mentioned creative fields.
- The specialized departments in the mentioned creative fields will select 3 (three) competitors in the field on the basis of judging criteria described below and will be proposed to the TUM Faculty Council for endorsement.
- The TUM faculty councils for the mentioned fields will submit to the secretariat of the Senate Honors and Awards Committee a brief profile of the selected competitors and significant moments concerning the essence of the requested award by December 25 of the current year.
- The Committee for the Awarding of Honorary Degrees and Senate Prizes, if necessary, reserves the right to invite an expert in the field of the mentioned creative works.
- The awards and diplomas in the field of nominated creativity will be presented at the Senate meeting in February of the following calendar year.

Selection (judging) criteria for competitors:

• Originality of idea, novelty, conceptual and compositional dimension;

- The quality of the graphic realization of the project, the use of modern design techniques, the combination and quality of the color range, the emphasis on materials and ambience, etc.;
- Conformity of the model or model layout submitted with the requirements indicated (scale, imitation of materials, quality of detailing, application of invoice and colors, diversity materials etc.);
- the competitor's annual average for the competition year;
- participation at exhibitions and exhibitions, workshops, competitions national and/or

international (confirmed with medals, diplomas, certificates, etc...);

- the number of patents or patent applications at the patent application stage examination;
- economic and social efficiency (attributed only to entrepreneurial creativity and law);
- practical implementation of the presented project;
- scientific publications.
- Best student in Young Creative:

The prizes are awarded for meritorious achievements in the fields of technical creativity and artistic creativity during a school year.

Granted:

- A first degree;
- A second degree;
- A third degree.

Conditions of participation:

- The competition is open to (usually) upper school pupils, individually or as part of a team, represented by a ;
- The selection board has the right to decide the areas of the competition, depending on the subject addressed in the submitted papers;
- The holders of the first grade award obtained at the "Young creator" competition (holders of the Baccalaureate diploma or diploma of professional studies) organized by the Technical University of Moldova in the year of admission, enroll in the specialty/field of vocational training corresponding to the field in which they were awarded, at the Technical University of Moldova, outside the competition.
- The holders of second or third degree awards at the "Young Creator" competition (holders of the baccalaureate diploma or diploma of professional studies) organized by the Technical University of Moldova in the year of admission, are enrolled, upon request, in the

program of studies/field of professional training, corresponding to the field in which they were awarded, on the basis of a contract with the payment for the first year studies of 50% of the fee established for the program of studies given during the first year of studies.

- The participants in the competition will submit descriptions of their work in the nominated fields (apparatus, mechanisms, models, schematics, drawings, sculptures, applications, etc.) between 01.03
- 12.05 of the current year to the Admission Commission of UTM: mun. Chişinău, str. Studenților, 9/9, study body no. 5, bir. 5-1 parter, tel. 060302053.

FINAL PROVISIONS

- This Regulation shall enter into force from the date of its approval by the University Senate.
- These Regulations may be supplemented or amended by decision of the University Senate.