



REPUBLIKA E SHQIPËRISË
UNIVERSITETI I SPORTEVE TË TIRANËS
SENATI AKADEMIK

Nr. 1356 Prot.

Tiranë, më 01.07 2026

V E N D I M Q A R K U L L U E S

Nr. 95 dt. 01.07 2026

**“PËR MIRATIMIN E RREGULLORES SË PROGRAMIT TË PËRBASHKËT TË
STUDIMIT “MASTER I SHKENCAVE” NË “SHKENCAT SPORTIVE” NË
FAKULTETIN E SHKENCAVE TË LËVIZJES”**

Mbështetur në nenin 3, 38 dhe 80 të Ligjit nr. 80/2015 “Për Arsimin e Lartë dhe Kërkimin Shkencor në IAL në Republikën e Shqipërisë”, Vendimin nr. 57 datë 29.01.2020 “Për dhënien e statusit të veçantë Universitetit të Sporteve të Tiranës”, Udhëzimin nr. 1, datë 14.1.2020 “Për dokumentacionin dhe procedurat për hapjen, riorganizimin dhe mbylljen e institucionit të arsimit të lartë, degëve të tyre, njësisve kryesore dhe programeve të studimit, si dhe për ndarjen ose bashkimin e institucionit të arsimit të lartë”, i ndryshuar, vendimin nr.310 datë 11.05.2022 “Për specifikimet dhe përmbajtjen e kodifikimit të programeve të studimit të ofruara nga institucionet e arsimit të lartë në Republikën e Shqipërisë”, në nenin 7, 20, 73 të Statutit të UST-së, në nenin 7, 54 dhe 55 të Rregullores së UST-së, Vendimin Qarkullues të Rektoratit nr.1352 datë 01.07.2026, shkresën e Ministrisë së Arsimit nr.5049 Prot., datë 30.06.2026 “Njoftim mbi vlerësimin e aplikimeve”, shkresën nr. 39/8 prot., datë 01.07.2026 të Fakultetit të Shkencave të Lëvizjes “Përcjellje për miratim të Rregullores së programit të studimit “Master i Shkencave” në “Shkenca Sportive”, Senati Akademik,

V E N D O S I :

1. Miratimin e Rregullores së programit të përbashkët të të studimit “Master i Shkencave” në “Shkenca Sportive”.
2. Ky Vendim i përcillet për njohje, zbatim dhe publikim Fakultetit të Shkencave të Lëvizjes të UST-së, si dhe Drejtorisë së Zhvillimit të Programeve e Digjitalizimit të Shërbimeve Akademiko-Shkencore për publikim.
3. Ky Vendim hyn në fuqi menjëherë.

KRYETAR I SENATIT AKADEMIK

Prof. Dr. Agron KASA





REPUBLIC OF ALBANIA
SPORTS UNIVERSITY OF TIRANA
FACULTY OF MOVEMENT SCIENCES
DEPARTMENT OF EDUCATION AND HEALTH

REGULATIONS OF THE STUDY PROGRAM
DOUBLE DEGREE,
MASTER OF SCIENCE IN "SPORTS SCIENCES"

Approved

Dean

Prof.Asc.Dr.Enkeleida LLESHI

Approved

Rector

Prof.Dr. Agron KASA

Tirana, 2026

Article 1

Object of the regulation

The Internal Regulation of the Study Program, Master of Science in "Sports Sciences" determines the normative rules for the functioning of the Master and the relationships that are created between the entities participating in the activity of this Program. The Regulation determines the mission, internal structure and the way of functioning of the Study Program, the rights and obligations of the governing bodies, academic and administrative staff, students, collaborators; the relationships between them; the rules for the admission of students, for teaching, for scientific research, for internships, for evaluation, for graduation, for publications, for the creation and administration of income, for the recruitment of personnel and provides for sanctions in case of violation of the regulations. The Master of Science in "Sports Sciences" is designed to train graduates capable of adequately meeting the increasingly numerous and demanding needs of the world of work, education, sports and scientific research, as well as of sports bodies and associations. It also aims to meet the expectations of students, enabling them to take up positions of maximum responsibility. The program promotes and encourages the participation of students in international mobility and exchange programs recognized by the University (Erasmus and Training programs), addressing issues related to internationalization and ensuring maximum recognition within their study plan. Teaching is mainly face-to-face, designed to promote direct interaction with the faculty and technical-practical learning. This program aims to deepen the knowledge acquired in the Master of Science in "Sports Science" study system, as well as to provide new knowledge, to equip students with the specific knowledge necessary to meet the needs of the labor market, related to sports coaching science.

The Master of Science in "Sports Sciences" curriculum, offered by the Sports University of Tirana (USHT) in collaboration with the University of Urbino Carlo Bo in Italy, allows students to focus on scientific, cultural, economic, regulatory and organizational issues related to sports, from amateur and health sports to professional ones, within a supranational and European context. Students also develop language skills, as the courses are conducted in English. The curriculum is regulated by a special agreement between the two universities and allows successful students to obtain a double degree: - a Master of Science in "Sports Sciences" from the University of Urbino Carlo Bo in Italy and from the Sports University of Tirana.

Article 2

General Features and Program Goals

The Master's Degree Program in "Sports Sciences" (LM-68) is designed to train graduates capable of adequately meeting the increasingly numerous and demanding needs of the world of work, education, sports and research, as well as professional bodies and associations. It also aims to meet the expectations of students, enabling them to take up positions of maximum responsibility. The program promotes and encourages the participation of students in international mobility and exchange programs recognized by the University (Erasmus and Training programs), addressing issues related to internationalization and ensuring maximum recognition within their study plan. Graduates who earn sufficient credits in the appropriate subject groups may, as required by current legislation, take the entrance exams for secondary

school teacher training programs. Furthermore, the program aims to stimulate and train young aspiring researchers ready to enter doctoral programs.

The program is structured around lectures, laboratories, practical exercises and curricular internships at affiliated institutions. Teaching is mainly face-to-face, designed to promote direct interaction with faculty and technical-practical learning. During the two years of the program, students earn 120 University Educational Credits (KED) to graduate. KEDs are earned by passing theoretical and theoretical-practical exams and by actively participating in practical activities. The program provides students with sufficient knowledge of the general scientific methods and content, necessary for the design, programming and development of the physical, technical and psychological components of the athlete aimed at improving sports performance and promoting physical activity and sports as a preventive health factor. Upon completion of the program, graduates will have acquired the specific knowledge and skills necessary to enter the workforce, enabling them to administer and direct individual and group sports and physical activity programs for all ages, genders, physical and social conditions, and to direct and coordinate the activities of an increasingly large and specialized technical staff.

To ensure a broad understanding of the research and disciplinary culture, the teaching is organized into Core Training Activities and Complementary Training Activities, delivered in person with lectures. The training program includes the acquisition of specific skills necessary to train a professional, known as a "sports kinesiologist", who can enter the workforce in accordance with legal requirements.

The program is divided into two curricula:

- Sports Sciences
- International Sports Sciences

The School of Sport Sciences invests heavily in the internationalization of its curriculum. Therefore, the "International Sport Sciences" curriculum, offered in collaboration with the of Sports University of Tirana (SUT), allows students to focus on scientific, cultural, economic, regulatory and organizational issues related to sport, from amateur and health sports to professional ones, within a supranational and European context, with particular reference to the Adriatic-Ionian region. Students also develop language skills, as the mandatory courses are conducted in English.

The curriculum is regulated by a special agreement between the two universities and allows successful students to obtain a double degree:

- a Master's Degree in "Sports Sciences" from the University of Urbino Carlo Bo and a Master of Sports Sciences (M.Sc.) in "Sports Sciences" from the SUT of Tirana.

The personalized study plan requires students of the School of Sports Sciences to attend the first academic year of the Graduate Course in Sports Sciences at the University of Urbino Carlo Bo and the first semester of the second academic year at the SUT of Tirana.

Article 3

Specific Educational Objectives and Description of the Educational Program

The Master's Degree Program in "Sports Sciences" was created to train graduates who can better meet the skills and professional requirements of the world of work, sports and research, holding positions of maximum responsibility. To this end, the Course will offer a training program that will ensure the achievement of high levels of competence, through specific teaching in the areas of physiological adaptation to strenuous physical exercise, sports techniques and their teaching,

training methodologies, including those aimed at high-level competitions, methods of measuring and evaluating performance, biomechanics, athlete and team psychology, sociological implications of sport, nutritional needs of athletes and toxicological risks associated with prohibited strengthening practices, such as doping.

The curriculum will provide the necessary preparation to design and plan athletic and technical training for athletes aiming at competitive sports, respecting individual health and the preventive value of sport and physical activity. This includes the ability to plan, direct and coordinate the activities of technical staff. Students will be able to lead individual and group programs of physical and sports activities, interacting with individuals of all ages, genders and physical and social conditions.

In relation to the professional development objectives of the Diploma Program, at least 20 credits of technical and practical activities in physical education and sports are required, aimed at acquiring specific skills in the organization, supervision, administration and evaluation of sports programs, according to the specific objectives of the disciplines. The activities will be carried out in university settings or in the settings of organizations and institutions, amateur and professional sports associations and clubs, as well as sports centers and facilities affiliated with the University and appropriate in size and technical characteristics for the number of students.

Upon completion of the degree program, the Master's degree graduate will have acquired a level of knowledge, advanced compared to that acquired in the three-year program, that enables him/her to:

administer and direct individual and group programs of sports and motor activities for all ages, genders, physical and social conditions,

administer laboratory and field tests to assess the physical condition of athletes, use instruments to monitor the load of athletes during training and competition, and direct and coordinate the activities of the increasingly numerous and specialized technical staff,

in accordance with the legal provisions related to the exercise of the profession of "sports kinesiologist".

Main Area: Knowledge and Understanding:

The graduate of the Master's degree in "Sports Sciences" must possess advanced disciplinary knowledge and understanding in the field of physiology, verified through examinations and/or laboratory work.

Ability to apply knowledge and understanding:

The graduate must have acquired the ability to elaborate and synthesize advanced disciplinary and interdisciplinary topics relevant to various courses through the learning provided by the core subjects.

Knowledge and Understanding in the Motor and Sports Field:

The graduate in "Sports Sciences" must acquire the following skills:

Advanced and specific knowledge of various sports disciplines and the ability to lead, manage and direct technical activities, assessed through exams.

Ability to apply knowledge and understanding:

The graduate with a Master's degree in "Sports Sciences" must have acquired specific and advanced technical and practical skills to lead, manage and evaluate individual and group sports and physical activity, for competitive, fitness, amateur and leisure activities in various settings.

Knowledge and understanding in the Educational and Social Field:

The graduate with a Master's degree in "Sports Sciences" must have advanced disciplinary knowledge and understanding in the fields of psychology, socio-pedagogy, assessed through examinations and/or laboratory work.

Ability to apply knowledge and understanding:

The graduate with a Master's degree in "Sports Sciences" must have acquired psycho-social-pedagogical, legal and didactic skills to communicate and implement the ethical values of loyalty, respect for the rules in competitive sport, the promotion of healthy and sustainable lifestyles and the fight against doping.

Professional Development Area

Expected Learning Outcomes (Dublin Descriptors) Knowledge and Understanding:

The graduate with a Master's degree in "Sports Sciences" must have advanced knowledge and understanding of advanced-level technical-practical activities and exercises, including through internships conducted in partnership with National Sports Federations, CONI, and public and private entities.

Ability to apply knowledge and understanding:

The graduate with a Master's degree in "Sports Sciences" must have acquired advanced technical-practical skills necessary for the relevant professional activity and verified through examinations. The "International Sports Sciences" curriculum, offered in collaboration with the Sport University of Tirana (SUT), allows students to focus on scientific, cultural, economic, regulatory and organizational issues in sports, from amateur and health sports to professional ones, within a supranational and European context, with particular reference to the Adriatic-Ionian region. Students also develop language skills, thanks to mandatory courses taught in English. The curriculum is regulated by a specific agreement between the two universities and will enable successful students to obtain a double degree:

a Master's Degree in "Sports Sciences" from the University of Urbino Carlo Bo and a Master of Sports Sciences (M.Sc.) in "Sports Sciences" from the SUT of Tirana. The educational objectives are pursued through the different proposed curricula (Article 8).

Independent judgment:

The student will gain the ability to critically evaluate the effectiveness of proposed interventions, adjusting workloads based on the individual's response, and taking full responsibility for the correct execution of motor programs.

Communication Skills:

Graduates will be able to interact professionally with users of different ages and levels, as well as communicate effectively with doctors and other professionals. They will be able to use appropriate technical language and promote the well-being derived from sports through evidence-based communication strategies (Evidence-Based Practice).

Learning Skills:

The program develops the skills necessary to continuously and independently learn about scientific and technological innovations in the field, providing methodological tools (analysis of scientific literature, access to databases) essential for continuing education or for access to Master's degrees and Doctorate programs.

Article 4

Career Prospects and Professional Profiles

The graduate with a Master's degree in "Sports Sciences" will be able to practice his or her profession in sports federations, sports schools and training centers, universities, research centers, sports promotion organizations, sports groups of the Armed Forces and Fire Brigades, sports clubs and associations, gyms, fitness centers and facilities specialized in sports activities adapted to different psychophysical conditions, interacting with other professionals in the sector, such as sports managers, coaches, sports doctors and physiotherapists.

In these environments, the graduate with a Master's degree will work with responsibilities that include managing, planning, coordinating, directing, and evaluating:

Technical sports activities in competitive environments, up to the highest levels of individual and team competition, in full autonomy and with the support of technical staff;

Athletic preparation and training in various sports, both amateur and high-level competitive, including sports for people with disabilities;

Motor activities of a sporting and educational nature, aimed at acquiring and perfecting technical and practical knowledge and skills in various sports disciplines;

Individual and group fitness activities;

Consultancy activities, including expert advice, relating to sport.

Master's graduates can also undertake physical and sports activities in recreational, sports and leisure centers, and engage in scientific research in universities, research institutes and institutions.

Furthermore, master's graduates can apply for admission to doctoral programs.

Graduates who have earned sufficient credits in the relevant subject groups may, as required by current legislation, take the entrance tests for secondary school teacher training programs.

The course prepares for the profession of (ISTAT codes):
Non-competitive sports instructors - (3.4.2.4.0)
Organizers of sports events and facilities - (3.4.2.5.1)
Sports observers - (3.4.2.5.2) Sports coaches and technicians - (3.4.2.6.1)
Referees and match officials - (3.4.2.6.2.)

Article 5

Admission Procedures

To be admitted to the Master's Degree in "Sports Sciences" (class LM-68), students must have a degree in class L-22 (Sports and Exercise Sciences) or class 33 (according to Ministerial Decree 509/99), a three-year university degree from an Italian university or a qualification obtained abroad recognized as equivalent according to current legislation.

The degree program is open to all and does not require an entrance exam. Specific knowledge and skills are also required:

Curriculum Requirements: The admission requirements for the Master's degree are considered fulfilled by students who hold a degree in class L-22 or class 33 (formerly 509/99) and have earned at least 25 credits (ECTS) in the biomedical discipline, related to the SSD BIOS-06/A, BIOS-07/A, BIOS-08/A, BIOS-12/A, PHYS-01/A, MEDS-24/B, PAED-01/A, and at least 30 credits in the field of physical education and sports, related to the following SSDs: MEDF-01/A and MEDF-01/B.

In the case of qualifications obtained abroad, the correspondence between the knowledge and skills associated with the qualifications obtained and the characteristics of the curricular requirements listed above will be assessed based on the documentation provided. Any curricular deficiencies identified by the Teaching Committee must be addressed prior to enrollment in the program, by completing any missing credits, either by taking individual courses if students have already completed their undergraduate degree program, or by taking additional courses if they are still enrolled in the undergraduate degree program.

Personal Preparation: The Personal Preparation Assessment (PPA) is mandatory and comes after the assessment of curricular requirements and cannot be considered a substitute. Students must complete curricular requirements prior to the PPA, and the assignment of learning credits or additional learning obligations is not permitted.

The VPP, detailed information on which is published on the Diploma Program website, must be submitted within the registration deadline.

The VPP is considered completed if students receive a diploma in L-22 or class 33 (formerly 509/99) with a grade of 90/110 or higher. With a lower score, the relevant Commission will conduct the VPP through an individual interview on knowledge and skills in the field of educational activities of the course. If the three-year admission qualification was obtained in a class that does not belong to L-22 or class 33 (formerly 509/99), with any score, the Commission will conduct the VPP through an individual interview on knowledge and skills related to the educational activities of the course.

For students who have obtained a university degree or diploma in classes other than those listed above, or another qualification obtained abroad recognized as appropriate, the Course Council,

after consultation with the Academic Committee, will evaluate the curriculum on a case-by-case basis to determine whether the following admission requirements are met:

Basic knowledge in biomedical disciplines (minimum 25 credits) related to the following SSD: BIOS- 06/A, BIOS-07/A, BIOS-08/A, BIOS-12/A, PHYS-01/A, MEDS-24/B, PAED-01/A. Basic knowledge of the following topics is required: *Physics, Human Anatomy, Biochemistry, Human Physiology, Hygiene, Pedagogy.*

Basic knowledge of motor and sports disciplines (minimum 30 credits) related to the following SSDs: MEDF-01/A and MEDF-01/B. Basic knowledge of the following topics is required: *Theory and Methodology of Human Movement, Theory and Methodology of Training, Theory, Technique and Teaching of Performance and Combinatorial Sports, Theory, Technique and Teaching of Situational Sports.*

Students who do not meet the admission requirements may address any gaps by following the teaching materials provided by the instructor. Their knowledge may be assessed through tests by a commission appointed by the Course Council. The tests will be administered during the second week of October and November. Please note that enrollment is contingent on passing the test. If the Commission finds educational deficiencies in the listed content related to the aforementioned scientific-disciplinary areas, the student must follow specific courses indicated by the Commission to fill the gaps and achieve the required preparation for a subsequent assessment, which must be taken within the registration deadline.

For international students, knowledge of the Italian language is a prerequisite for admission and is assessed during the Personal Preparation Assessment (VPP) through an interview (also conducted online) in Italian, except in cases of exception determined by the Ministry.

Sufficient language proficiency is a prerequisite for successfully completing the admission procedure.

Article 6

Procedures for incoming transfers, program changes and recognition of activities

When students transfer from one study program to another, or from one university to another, the Study Program ensures the recognition of the largest possible number of credits already acquired by the student, possibly using interviews to verify the student's current knowledge. If credits are not recognized, the school will provide the reasons for the decision. If the student transfers between study programs in the same class, the percentage of credits related to the same directly recognized scientific-disciplinary field cannot be less than 50% of those already acquired. If the previous program is taught remotely, the minimum percentage of 50% is recognized only if the previous program is accredited. The non-recognition of credits must always be sufficiently justified.

Once compliance with the educational objectives of the course has been verified, professional knowledge and skills certified in accordance with applicable legislation, as well as other knowledge and skills acquired through postgraduate level educational activities designed and implemented by the University, may be recognized. The maximum number of credits that can be recognized is determined in the program regulations and cannot exceed 24. Activities already recognized for the purpose of awarding credits within undergraduate degrees cannot be re-recognized as educational credits within master degrees. The School Council may provide for periodic review of credits earned in its respective scientific-disciplinary fields to assess the validity of the knowledge acquired. Proposals for any changes must be submitted to the Department for appropriate approval.

Recognition of credits earned through passing foreign language exams is permitted only upon presentation of certificates issued by recognized national and international institutions and according to criteria predetermined by the Departments upon recommendation of the teaching structures.

Students enrolled at another university who wish to continue their studies at the University of Urbino must submit a request for transfer permission to their home university, which will send the transfer form to the Student Administration Office of the University of Urbino.

Documentation for students transferring from other universities or institutes must be received within the regular registration/enrollment deadline. Students are responsible for verifying the admission requirements for the program, including: admission requirements; assessment of curricular requirements, personal preparation and any language requirements. Students who have paid tuition fees and fees and wish to change their program to another program of the same level at the University of Urbino may submit a request for transfer between the start and end dates of regular registration/enrollment, requesting recognition of previously acquired learning activities and credits.

The Rector, for serious and documented reasons, may allow such a transfer after this deadline. The transfer of students who do not require the recognition of prior learning activities and credits will take place after verification of the requirements and knowledge required for admission to the program. Students may only request a transfer to another program in the same academic year. Students who transfer from another university and are admitted to continue their studies may not request a transfer to another program in the same academic year.

Based on a specific assessment of the studies completed abroad, the University, subject to verification by the relevant Council of the Teaching Department, may determine whether to grant direct recognition of the qualification, or to admit the student with a shortened course and the requirement to earn additional credits for admission to the final diploma examination, or to admit the applicant to take the final diploma examination. Direct recognition of the qualification is granted by decree of the Rector.

Starting from the 2022-2023 academic year, students may enroll simultaneously in two degree programs, in accordance with Law No. 33 of April 12, 2022, and the relevant implementing decrees.

For validation requirements arising from simultaneous registration in more than one degree programme, please refer to the provisions of Article 15 of these Regulations. In accordance with Ministerial Decree 931/2024 and in accordance with Article 15 of these Regulations. 35 of the University Teaching Regulation, the general criteria for recognition for the purposes of awarding credits, in strict accordance with the educational objectives and expected learning outcomes of the Degree Programme, are:

- a. professional knowledge and skills, certified in accordance with the legislation in force, and other knowledge and skills acquired in postgraduate educational activities;
- b. professional knowledge and skills acquired during the Universal Civil Service, in accordance with Article 7, paragraph 2 of the Student Regulation.
- c. educational activities undertaken during study cycles at public administration training institutes, as well as other knowledge and skills acquired in postgraduate educational activities, in the planning and implementation of which the University has contributed;
- d. achievement of an Olympic or Paralympic medal or the title of absolute world champion;
- e. educational activities undertaken at public administration training institutes, or

- postgraduate activities in the planning of which the University has contributed.
- f. Recognition of foreign language exams is allowed only upon presentation of internationally recognized certifications, according to the criteria set by the Departments.
 - g. European champion or Italian champion in disciplines recognized by the Italian National Olympic Committee or the Italian Paralympic Committee.

The activities must be certified in accordance with the law by the institution and/or structure where they were carried out. For recognition purposes, if the activity was carried out in a public administration, it is sufficient for the student to present a self-certification, pursuant to Article 46 of Presidential Decree No. 445/2000. If the activity was carried out in an institution and/or structure not linked to the public administration, the student must present a certification issued in accordance with the law by the institution and/or structure where it was carried out. The certification must also indicate the number of training hours completed, the assessment of learning and the skills acquired as a result of the certified activity.

The maximum number of credits that can be recognized is 24 ECTS. Recognition must be made exclusively on the basis of the skills demonstrated by each student. Collective recognition is excluded.

The application process must be completed online, according to the University Guidelines (South African Resolution No. 267 of 19/12/2025).

Article 7

Educational Activities

Teaching for the Master's Degree in "Sports Sciences" is implemented, according to the regulations of the University of Urbino, in a conventional format. This consists of theoretical and practical lessons, both in person and online. The courses are divided into annual and semester courses based on the planned course load. The Master's Degree does not offer a part-time curriculum, as it includes theoretical and practical courses, with recommended attendance for at least 65% of the hours. In order to support the preparation of students as an alternative to part-time learning, the program offers materials for individual courses in a blended learning environment. Each credit includes 8 hours of classroom lessons and/or laboratory work, and 8 hours of practical activities. In general, up to a maximum of one third of the hours allocated to lectures for each theoretical course (i.e. excluding 'laboratories' and 'exercises') can be offered online under specific conditions regulated by the Course Council.

When online teaching is offered, this is indicated in the course description. To obtain the diploma, the student must have earned 120 University Educational Credits during the course, distributed between the Characteristic Educational Activity (81 ECTS), Related or Complementary Educational Activities (17 ECTS), Educational Activity chosen by the student (8 ECTS), Additional Educational Activities/Other Knowledge Useful for Employment (5 ECTS), Internships and External Training (2 ECTS) and the Final Exam (7 ECTS).

The curriculum of the Master's Degree in Sports Sciences is in accordance with the "Transparency Requirements" set out in Ministerial Decree No. 544 of 31 October 2007. The assessment methods are published on the School's website and in the manual for each individual discipline.

65% attendance is mandatory for the following courses:

- Advanced Individual Sports Course
- Advanced Team Sports Course
- Fitness and Motor Activities for Well-Being
- Methodology and Assessment Techniques in Sports
- Biomechanics of Sports
- Physical Preparation for the Recovery of Injured Athletes.

Active participation in practical activities is only permitted upon presentation, by both students, of a valid medical certificate for non-competitive sports activities.

Regarding student mobility programs (Socrates/Erasmus or others), the recognition of studies completed abroad, passing of exams, other required assessments and corresponding credits become effective only if previously authorized by the instructor through the signing of the Learning Agreement. This recognition occurs automatically, without any request for additions or further recognition decisions by the competent bodies (Ministerial Decree "Instructions, 26 July 2007, No. 386, Annex 1, Article 3 - Recommendations, Letter h").

In addition to basic and complementary courses, the program also offers a wide range of internships and external placements thanks to the numerous agreements that the program has concluded with companies and institutions of the sector and with sports federations and clubs in the fields of technical-sports, biomedical, pedagogical, IT and linguistic disciplines.

Students may participate in laboratory activities conducted by instructors as part of their research activities related to the objectives of the Master's Degree Program.

Article 8

Description of the Study Plan and Structure in each Curriculum

The study plan for the Master's Degree in "Sports Sciences" contains all the courses and training activities planned throughout the program and consists of mandatory and elective courses. For the latter, students will have to make choices throughout their studies, in accordance with the deadlines and procedures set by the relevant academic body and published on the University's website.

Students must complete the study plan using an online procedure that will be automatically approved by the academic body or approved by the academic body of the program. Students who are regularly enrolled may modify their study plan choices during the year, within the specified deadlines. Students may include exams in the study plan for a number of credits in addition to those required to obtain the degree, as additional learning activities. The maximum number of additional credits is determined by the individual academic institution. Students must take exams in accordance with the rules set out in their study plan.

The Master's Degree in "Sports Sciences" is divided into the curricula "Sports Sciences" and "International Sports Sciences", the defining aspects of which are as follows:

Curriculum "Sports Sciences": Graduates of Master's Degree programs in this class should be able, with broad decision-making powers and autonomy, to use advanced cultural, methodological and technical-practical tools necessary for the direction, planning, coordination, management and evaluation of:

- technical sports activities in competitive environments, up to the highest levels of individual

- and team competitions, in full autonomy and with the support of technical staff;
- athletic preparation and training in various sports, both amateur and competitive at a high level, including sports activities for people with disabilities;
 - physical sports and educational activity, aimed at acquiring and perfecting technical and practical knowledge and skills in various sports disciplines;
 - individual and group fitness activities
 - consultancy activities, including expert opinions, related to sports.

To this end, the training activities will consist of lectures on motor and sports disciplines (MEDF-01/A and MEDF-01/B), biomedical disciplines (BIOS-06/A, BIOS-07/A, BIOS-11/A, MEDS-24/B, BIOS-12/A) and socio-psycho-pedagogical disciplines (PAED-01/A, PSIC-01/A).

They will also include practical activities in the functional assessment laboratory, on the field, in the gym and in the swimming pool, as well as internships organized partly by the master's program itself and partly in related companies or organizations, under the supervision of a course instructor.

Curriculum "International Sports Sciences": The curriculum is organized in collaboration with the Sport University of Tirana (SUT), Albania, and is regulated by a specific agreement between the two universities. Students who successfully complete this program will obtain a double degree: a Master's Degree in "Sports Sciences" from the University of Urbino Carlo Bo and a Master of Sports Sciences (M.Sc.) in "Sports Sciences" from the SUT of Tirana. The personalized study plan requires students of the School of Sports Sciences to follow the first academic year of the Graduate Program in Sports Sciences at the University of Urbino Carlo Bo and the first semester of the second academic year at the SUT of Tirana, taking the exams in English.

Curriculum selection is made upon registration.

Transfer from one curriculum to another, at the beginning of the second year or within the same year, is subject to the approval of the School Board, after consultation with the Teaching Committee. The Board will decide based on the credits already obtained in accordance with the new curriculum, always ensuring the recognition of credits for courses already obtained.

The completion and modification of the study plan are regulated by the "Student Regulations for First and Second Level Diploma Courses".

Article 9

Prerequisites

The program does not require any prerequisites.

Article 10

Organization of Teaching, Examinations and Assessments

Teaching is divided into two periods. The Academic Senate, after consultation with the Board of Directors, may authorize intensive courses and special activities outside these two periods. These

activities are organized by the relevant teaching unit for the program. The Department of Biomolecular Sciences (DiSB) organizes the program activities in accordance with the University Academic Calendar. The Department, after consultation with the School of Sports Sciences, determines the examination calendar, providing for at least three sessions appropriately distributed throughout the year.

Academic year, with at least three written examination sessions and at least five oral examination sessions. There must be at least two weeks between two examination sessions in the same examination session. The examination schedule is published at least thirty days before the start date of each session and is available on the website of the School of Sports Sciences.

https://www.uniurb.it/it/portale/dipartimento/index.php?mist_id=16830&tipo=DISB&page=3363

The dates of the examinations cannot be moved from the planned schedule and any postponement may be ordered by the Chairman of the Examination Board for justified reasons. Any changes must be published immediately.

The assessment consists of an examination, which takes place at the end of the lessons and may be preceded by intermediate learning assessments completed during the course, aimed at verifying the achievement of the planned learning objectives.

The assessment methods adopted for individual courses are published and communicated to students through course descriptions. The examinations may be oral and/or written, involve the use of information technology and may result in a grade, a passing grade or a failing grade. Examination grades are expressed out of thirty. A passing examination is considered a passing grade if it is at least 18/30. If the maximum grade is achieved, honors grades may be awarded. A failed exam is recorded on the exam transcript with the note "failed" or "insufficient." This note does not affect the diploma grade.

Çdo studenti i garantohet mundësia për të parë provimet e tij me shkrim. Provimet me gojë janë publike.

For integrated training activities that include multiple course modules, developed with different instructors, even during the same period, the assessment includes the overall assessment of the student's results in a single examination. A single grade will be recorded for the entire integrated course, based on the results achieved in the individual subjects. The examination for integrated courses may be given on a single date, when the examination covers the entire integrated course, by giving the examinations for the individual subjects separately. Retaking an examination, with possible changes in grades, is not permitted, even for training activities validated by previous studies. Withdrawal from the examination is permitted before the result is recorded. In accordance with Ministerial Decree 1835 of 6 December 2024, relating to Distance Learning, it is possible to waive the requirement for face-to-face assessments and final exams, without prejudice to the need to identify appropriate measures for the clear identification of candidates and the proper administration of tests, in the following cases:

- specific personal situations, related to students with serious pathologies or weaknesses and documented in accordance with Laws 104/1992 and 7/1999;

- Students in detention, in accordance with the guidelines established by the Ministry of Justice - Department of Prison Administration in agreement with the National Conference of Rectors' Delegates for University Prison Centers;
- Temporary emergency situations that allow distance learning and, if necessary, distance testing of exams, including the final exam. In this case, the provision of the University requesting the temporary activation of distance learning or exams is subject to prior ministerial approval.

Students with valid Specific Learning Disabilities (SLD) certification and/or disability certification, registered on the Esse3 student career management platform, may benefit from supplementary/compensatory/substitute measures for exams. All instructions are published on the University website in the following sections:

- Students with disabilities
- Students with SLD

Students who wish to request the validation of exams taken in a previous university career or the recognition of foreign language or computer skills must submit the request for the validation of the exam at the same time as the request for registration/registration in subsequent years/change of course/incoming transfer, or in any case by December 20 of each academic year, to the Student Office according to the procedures established by the Office.

If the Diploma Course Teaching Committee approves such recognition without reservations, through a resolution of the School, the Student Affairs Office will register the corresponding learning activities without further communication.

However, if the Student Affairs Office decides otherwise, it will notify the student.

Article 11

Course Teaching Committees

Within the Master's Degree Program in "Sports Sciences", there are committees and subcommittees dedicated to the review of student-related issues, such as recognitions, program transfers, verification of curriculum coherence, transfers and verification of the differentiation of at least two thirds of learning activities based on the Scientific-Disciplinary Sectors and the corresponding academic credits.

The Teaching Committee works to contribute to the definition of the strategic teaching objectives of the University, to monitor their achievement and to propose any revisions thereof; to monitor the evolution of the curriculum and to promote innovation, in line with the strategic objectives of the University, focusing on the quality of teaching, trends in the labor market and the professional world, as well as the attractiveness of the courses; and to promote the continuous improvement of the quality of teaching. The commission, composed of permanent teachers from the School of Sports Sciences, is appointed by the School Council and remains in office for at least three years.

Article 12

Examination Boards (Achievement Assessment)

The expected learning outcomes of each course are assessed by an examination held at the end of the course. The course instructor, in addition to the final examination, may assign assessments during the course. The approved assessment methods for individual courses are advertised and communicated to students through course information leaflets.

For integrated learning activities that include multiple course modules, even those taught by different instructors during the same period, a single grade will be recorded for the entire integrated course based on the results achieved in the individual subjects.

Registration for the examination is done online. In accordance with the University's Academic Regulations, the examination schedule is published on the University's website and made public at least thirty days before the start of the examination sessions. Dates cannot be moved forward from the scheduled schedule and any changes must be published immediately. There must be at least two weeks between two examination sessions in the same examination session.

Candidates must present a valid identity document; failure to provide this document will result in their inability to take the exam.

In order to take the exams and other assessments, students must be up to date with the payment of tuition fees and fees, have attended the course and have all required certificates of attendance. The assessment is carried out by the instructor, possibly assisted by another instructor or a subject expert previously recognized by the School Council for this purpose. Students have the right to be examined by the instructor responsible for the teaching activity, unless the instructor is seriously and justifiably unable to do so. Oral exams are public and students are guaranteed the opportunity to verify their exam results in another format. A failed exam does not result in a grade, but is recorded on the exam transcript with the note "failed" or "insufficient", and this note does not affect the diploma grade.

The exam result is certified by the responsible instructor by digitally signing the transcript using remote signature technology, according to the procedures approved by the University. Instructors responsible for teaching activities must complete and close the transcripts after the end of each exam session and, in any case, within seven days. Retaking a past exam, with possible modification of the grade, is not allowed, even for training activities validated by previous academic careers.

Article 13

Final Examination Committee

The award of academic qualifications is conditional on passing a final examination. The number of credits awarded shall be proportional to the time spent in its preparation. The examination consists of the presentation of an original thesis, which may consist of a literature review on a specific topic (summary thesis) or the presentation of experimental work (research thesis), before a special committee appointed by the Director of the Department, upon the recommendation of the President of the School. The majority of the members of the committee must be professors

and tenured and tenured researchers from the School to which the degree program belongs (minimum 5 members including the President, maximum 11 members including the President). Assistant professors from the University and professors and tenured and tenured researchers from other universities, including foreign universities, may also be members of the committee. The committee is chaired by a tenured professor from the degree program.

The final examination may be conducted in a foreign language; The written paper and thesis may also be written in a foreign language. In this case, at least one summary must be submitted in Italian.

Article 14

Final Exam Procedures

The degree is awarded upon completion of 120 credits (ECTS), in accordance with the maximum number of final examinations or assessments required by the student's study plan, including a successful completion of the final examination.

The methods and criteria for the final assessment take into account the student's entire career within the study programme, the time and methods of earning credits, the educational activities undertaken and the final examination.

The final examination is an individual learning opportunity to complete the study programme and consists of the public defence of an original thesis written by the student under the guidance of a supervisor responsible for overseeing the preparation of the final examination and reporting on the student's work to the final examination committee. For full details, please refer to the "Guidelines for the application for the thesis assignment, preparation and assessment of the final thesis" (<https://www.uniurb.it/corsi/1757141/tesi-di-laurea>).

A co-supervisor will be responsible for supporting the candidate during the preparation of the final thesis. The thesis may be written in a foreign language (with the approval of the School Council). The student must submit at least a summary in Italian.

The student may carry out part of the activities related to the preparation of the final thesis during the Erasmus programme (studies or internship), subject to authorisation by the supervisor.

At the end of the final examination, the Diploma Commission will announce the student's grade and announce it at a public ceremony, with the simultaneous presentation of the diploma certificate.

The examination consists of a written thesis prepared by the student and related to one (or the other, but to be specified) of the following types:

A thesis/summary thesis covering topics already covered by the student in the course to which the thesis refers, providing in-depth analysis and/or development of content, and/or an illustration of experiences (e.g., comparative analysis of content and methods of specific scientific fields, bibliographical studies, literature reviews, presentation of case studies).

A research paper/thesis on a topic relevant to the course of study, which includes the formulation of a phenomenon, case study or theory, and a comprehensive review of the literature in the subject area in which the work is carried out, accompanied by a bibliography.

The thesis must meet the following criteria:

Summary thesis/thesis: level of learning and overall commitment, autonomy, conduct, presentation, relevance and completeness.

Research thesis/thesis: originality, depth, critical thinking and individual contribution.

The final exam is scheduled within a course included in the student's study plan. If the student intends to take the final exam within a course outside the plan, he/she must submit a specific request to the School Council of the Degree Program in which he/she is enrolled for authorization.

The final grade of the degree is expressed out of 110, with possible honors if the Final Exam Committee unanimously approves it. The minimum passing grade is 66/110 (66/110).

Based on the established criteria, the supervisor proposes the points to be awarded to the thesis (summary thesis: 0-4 points; experimental thesis: 0-8 points) and presents it to the Final Examination Committee. The Final Examination Committee formulates the final grade of the diploma based on:

The weighted average (weighted grade with the number of credits for each exam) of the exams taken during the course, expressed out of 110, and a bonus calculated as the sum of the following points:

For a diploma obtained within the legal duration of the Master's Degree Programme (winter session of the second year): 1.0 point.

For a stay abroad within the framework of the Erasmus programme, during which at least 9 credits are obtained: 1.0 point.

For a thesis completed abroad within the framework of the Erasmus programme: 1.5 points (not cumulative with the result mentioned in point b.)

For at least 3 honours obtained in the basic exams: 0.5 point.

For more than 4 honors obtained in the basic exams: 1.0 point (not cumulative with the result mentioned in point d.)

The bonus cannot exceed 2.0 points, and if the amount exceeds this value, the bonus is reset to 2.0 points of additional points determined based on the decisions taken by the Senate/Academic Department; and publicly announces the final grade and any honorable award, with the simultaneous presentation of the diploma certificate.

For students who have completed an experience abroad, the program reserves 2/3 of the credits required for the "final exam" under "Thesis preparation abroad" so that these credits can be considered credits earned abroad (Esse3 and ANS). During the final discussion, the review committee will award additional "merit" points to students who have completed a program abroad (in terms of credits earned, either through exams or through thesis preparation abroad).

As recommended by the Academic Senate, with Resolutions No. 78 of May 28, 2021 and No. 21 of January 30, 2026, the School will assign additional "merit" points for student representation in the following bodies:

- Academic Senate
- Board of Directors
- Evaluation Committee
- Joint Teacher-Student Committees
- Department Council
- School Council
- Erdis Board of Directors
- Student Council
- University Quality Assurance Committee (UQAC)
- Study Program Review Groups.

If the student has been a member of one of these collegial bodies for at least 1 year and has attended at least 75% of the meetings, the Diploma/Master's Committee will award an additional point (1/110) at the request of the interested party, and this will also be noted in the Diploma Supplement. Points are awarded based on the following criteria:

Participation in at least 75% of the meetings/sessions, excluding absences due to illness or teaching commitments (limited to participation in workshops or mandatory lectures and participation in exams);

Calculation of the percentage of participation based on the total number of sessions scheduled during the semester, provided that they last no less than twelve months.

If the Supervisor considers the proposal addressed to the Committee for granting "publishing dignity" to a diploma thesis worthy, he or she must inform the Director of the Department at his or her email address at his or her University at least twenty days before the date set for the diploma examination and send him or her a copy of the thesis. The Director, after consulting with the President of the School, appoints a Committee of three experts (chosen from among the lecturers of the University and, if necessary, of specific subjects, possibly also from other universities), who, at least three days before the date set for the diploma examination, must communicate their opinion on the thesis, expressed by absolute majority, in writing. The opinion expressed by the Committee of Experts is communicated to the members of the Diploma Examination Committee. The Diploma Commission, in case of a positive opinion, may decide unanimously to grant the thesis the right to be published. If granted, the School will consider the possibility of publishing the thesis through PubliTesi or Urbino University Press. The grant of the "right to be published" will be included in the Diploma Supplement. In order to reward the candidate's career leading to the discussion of the thesis.

Once an exceptionally high average is achieved, the Thesis Committee will automatically grant a "Special Mention". The following requirements will be taken into account for the award of a Special Mention:

A current diploma (within the legal duration of the program);

A weighted average of at least 29.5/30;

A number of honors equal to at least 1/3 of the total grades obtained (4 honors).

The award of a Special Mention will be included in the Diploma Supplement. In accordance with Ministerial Decree 1835 of 6 December 2024, relating to Distance Learning, it is possible to waive the requirement for face-to-face assessments and the final exam, without prejudice to the need to identify appropriate measures for the clear identification of candidates and the proper administration of tests, in the following cases:

- specific personal situations related to students with serious pathologies or weaknesses and documented in accordance with Law 104/1992 and Law 104/1992. 7/1999;
- students in detention in accordance with the guidelines established by the Ministry of Justice - Department of Penitentiary Administration in agreement with the National Conference of Rectors' Delegates for University Penitentiary Centers;
- temporary emergency situations that allow distance learning and, if necessary, distance exams, including the final exam.

In this case, the provision of the University requiring the temporary activation of distance learning or exams is subject to prior ministerial approval.

Article 15

Registration Procedures

The Diploma Program offers full-time enrollment only. "Part-time" and "shorter than normal" enrollment options are not available due to the minimum mandatory attendance requirement of 65% and 60% of total class hours, respectively, for the technical-practical activities carried out in the "Laboratory" and "Exercises" courses.

Article 16

Simultaneous Recording

Simultaneous enrollment in multiple degree programs leading to an academic degree is not allowed, even at other universities, except in cases provided for by agreements with other Italian or foreign universities. Simultaneous enrollment in individual training activities and in a degree program leading to an academic degree is not allowed. Simultaneous enrollment in a degree program leading to an academic degree and in advanced courses lasting less than one year is allowed. Simultaneous enrollment in a university program and a program at a Higher Institute of Musical and Choreographic Studies is allowed, provided that the total annual course load does

not exceed 90 university credits. Students will have to submit a study plan, which must be approved by both institutions. Until the study plans are approved, students are conditionally enrolled and admitted to educational activities at both institutions.

Simultaneous enrollment in two higher education programs may be at the same university or at different universities or institutions of higher artistic and musical education, including foreign universities.

Enrollment in two programs that both require mandatory participation is not permitted, unless this requirement concerns only laboratory activities and internships.

Enrollment in two bachelor's or master's degree programs, belonging to different categories of diploma or master's degree, is permitted if the two programs differ in at least two thirds of the main, characteristic, related, complementary and additional educational activities, according to the planned course offerings. The Teaching Committee of the Degree Program ensures compliance with the compatibility rules between the two Degree Programs, namely, verifies that at least two thirds of the educational activities are differentiated based on the Scientific-Disciplinary Sectors and the corresponding academic credits.

Article 17

Tutoring Orientation and Learning

Academic advising is provided by the faculty members of the program. Active tutoring is provided specifically for first-year students. The program, together with the faculty member responsible for orientation and the Program Coordinator, proposes and coordinates all activities related to orientation, tutoring and job placement, in collaboration with the relevant University offices. Orientation activities and their implementation are organized by the Departmental Orientation and Learning Committee, which supports students throughout their studies.

The tutoring teacher is responsible for supporting the student throughout his/her academic journey, guiding, assisting, motivating and actively engaging them in the learning process. This includes removing obstacles to successful course completion through initiatives tailored to the needs, interests and demands of the students. The teaching of students enrolled in graduate programs is part of the institutional responsibilities of the faculty. The names of tutors, as well as their working hours, are available on the Department's website. The private tutoring service provided by final year students and coordinated by the private tutoring faculty provides targeted counseling, both in person and online, both during the summer months for new students and throughout the academic year.

The presence of student tutors for each School ensures the facilitation, coordination and dissemination of information and clarifications among colleagues.

The tutoring for the graduate student is carried out primarily by the professor supervising the final dissertation. Introductory orientation activities are carried out both at the University level and at the level of the School where the program, or Study Program, is located.

Specifically, activities at the University level include:

- the "Open University" introductory orientation event, where students in the final years of high school can visit the university premises and obtain detailed information on all courses offered;
 - participation in the main orientation fairs organized nationally and abroad;
 - targeted interventions at the request of high schools;
 - orientation meetings with students during the registration period, in collaboration with university tutors, who are available to meet first-year students by organizing tours to different locations where university activities take place.
- The Office of Orientation and Tutoring provides information on degree programs throughout the year. Orientation activities at the School/Degree Program level include:

- Scheduled meetings with graduates of university studies, where faculty members distribute information materials about the program and guide students in choosing their curricula. If necessary, meetings can also be held online on the University platforms.
- Online and offline help desk where student tutors from the School of Sport Sciences support students throughout the academic year by providing information regarding courses, teaching schedules, teaching materials, etc.

The program offers tutors who provide supplementary teaching, supplementary teaching, guidance and ongoing career monitoring.

For career placement and orientation teaching, program students can benefit from dedicated facilities (Work Placement) available at the university.

The Internship and Placement Office, in collaboration with the Program Internship Offices, provides students, undergraduates and graduates with information on available services aimed at facilitating entry into the labor market, helping to reduce the time to entry.

The University organizes a Career Day event at least once a year, which includes a series of seminars aimed at providing in-depth information on the labor market and tools for effective entry. Together with first and second cycle students, the event presents participating companies, both with company presentations and targeted recruitment interviews. To this end, the University offers companies the opportunity to create a supply-demand match that best meets their needs and the skills of graduates.

By contributing to the design of the training offer, companies contribute to defining future training paths and defining the professional profiles of graduation programs, ensuring that they meet the real professional needs of the workforce.

The Internship and Employment Office, in coordination with the Diploma/School Internship Program Offices, promotes curricular and extracurricular internships, which increasingly represent a key form of employment.

Article 18

Teaching Quality Assurance

The Quality Assurance (QA) Policy of the program is implemented in accordance with the University Strategic Plan and the University Quality Policy, in coordination with the University Quality Committee, the University Evaluation Committee and the Department and School to which the Degree Program belongs.

Particular emphasis is placed on the provisions of the Annual Study Program Summary (SUA-CDS) regarding Educational Objectives, Student Experience, Educational Outcomes and Quality Organization and Management.

The University Quality Assurance System is included in the University Strategic Plan, the University Quality Policy Approval Document and the organizational structure established to achieve the objectives of the Quality Assurance system.

The Teaching Quality Assurance Bodies are responsible for monitoring and ensuring the quality of the degree programmes, verifying the completion of the SUA-CDS and coordinating all preventive and corrective actions necessary to ensure the quality of the degree programmes. They are specifically responsible for managing reports and complaints from students and developing continuous improvement initiatives for the management of study and teaching programmes.

The bodies responsible for Quality Assurance for the Study Programme (DSP) are: *Study Programme Coordinator; Review Group.*

Student participation is an essential factor in the University's quality processes and is ensured through the presence of student representatives within the governing bodies and study programme bodies, mainly the Joint Teaching-Student Committee.

Monitoring the opinions of students, first-cycle students and graduates, and assessing the effectiveness of improvement measures and their actual consequences, are further concrete ways to foster continuous dialogue with students and stakeholders for the optimal provision of education and services.

Article 19

Activities abroad: studies, internships and thesis preparation

The Degree Programme promotes and encourages the participation of students in international mobility and exchange programmes recognised by the University (Erasmus and Training calls), ensuring maximum recognition within the study plan.

Students may carry out all or part of the preparatory/research activities related to the final thesis during their Erasmus stay (whether study or internship), with prior authorisation from their supervisor and subsequent inclusion in the Learning Agreement, and in consultation with the relevant Erasmus Delegate.

If the thesis is prepared during an Erasmus mobility period, the credits required for the final thesis will be recorded, in the student's academic file, as Erasmus activities, in an amount equal to the total number of credits for the final thesis, excluding the credits reserved for defence/presentation.

Credit lines obtained during Erasmus+ mobility periods (study or internship) may receive additional points during the graduation process (see Article 13).

The School of Sport Sciences Council undertakes to recognize credit lines obtained during the period abroad for students who have participated in the Erasmus program, according to the procedures established by the university.

The Council may recognize any activity undertaken abroad as a curricular "training and orientation internship".

The program offers an international curriculum in "International Sport Sciences", which grants a double degree: a Master's Degree in "Sport Sciences" from the University of Urbino Carlo Bo and a Master of Sport Sciences (M.Sc.) in "Sport Sciences" from the Sport University of Tirana (UST), which includes a one-semester stay at UST.

The Erasmus University Delegate, the International Mobility Commission and the Erasmus Degree Programme Commission work to promote and facilitate international student mobility for study and internship purposes, both for those coming and going.

FINAL PROVISIONS

Article 20

This Regulation of the joint Master of Science study program in "Sports Sciences" at the Faculty of Movement Sciences extends its activity starting from the academic year 2026-2027.

Article 21

The regulations of the Master of Science study program in "Sports Sciences" at the Faculty of Movement Sciences are subject to periodic review. The review takes place at the beginning of the new academic year and aims to improve and update its various elements. The proposals are reviewed and approved by the Department of Education and Health at the Faculty of Movement Sciences and the Rectorate of UST.

Neni 24

The regulations of the Master of Science in "Sports Sciences" study program at the Faculty of Movement Sciences are approved by decision of the SUT Academic Senate.