



REPUBLIKA E SHQIPËRISË  
UNIVERSITETI I SPORTEVE TË TIRANËS  
SENATI AKADEMIK

Nr. 783 Prot.

Tiranë, më 14.04 2026

VENDIM QARKULLUES

Nr. 54 dt. 13.04 2026

“PËR

**SHFUQIZIMIN E VENDIMIT NR. 44 DATË 03.04.2026 TË SENATIT AKADEMIK DHE  
MIRATIMIN E MARRËVESHJES PËRFUNDIMTARE TË PROGRAMIT TË  
PËRBASHKËT BACHELOR NË “DIETOLOGJI”, ME DIPLOMË TË DYFISHTË,  
MIDIS UNIVERSITETIT TË SPORTEVE TË TIRANËS, FAKULTETIT TË  
SHKENCAVE TË REHABILITIMIT DHE UNIVERSITETIT “MAGNA GRAECIA” TË  
KATANXAROS NË ITALI”**

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, njësisive kryesore dhe programeve të studimit, si dhe për ndarjen ose bashkimin e institucionit të arsimit të lartë”, i ndryshuar, në nenin 7, 20, 73 të Statutit të UST-së, në nenin 7, 54 dhe 55 të Rregullores së UST-së, Vendimit nr.57, datë 13.04.2026 të Rektoratit, Senati me vendim qarkullues

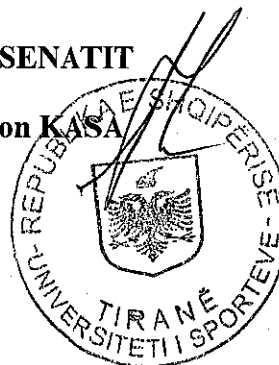
V E N D O S I :

1. Shfuqizimin e Vendimit nr.44 datë 03.04.2026 të Senatit Akademik (bashkëlidhur).
2. Miratimin e marrëveshjes përfundimtare të programit të përbashkët Bachelor në “Dietologji” me Universitetin “Magna Graecia” të Katanaxaros në Itali, (bashkëlidhur).
3. Nisjen e procedurave për aplikim për hapjen e programit të përbashkët Bachelor në “Dietologji”, me diplomë të dyfishtë midis Universitetit të Sporteve të Tiranës, Fakulteti i Shkencave të Rehabilitimit dhe Universitetit “Magna Graecia” të Katanaxaros, Itali”.

4. Miratimin e pagesave për profesoratin e ftuar për mbulimin e shpenzimeve të transportit, fjetjes, dietës ditore si dhe pagesën për orë mësimdhënieje, sipas akteve rregullatore dhe marrëveshjes së miratuar.
5. Ky Vendim i përcillet Bordit të Administrimit.
6. Ky Vendim i përcillet për njohje dhe zbatim FSHR-së, si dhe Drejtorisë Së Zhvillimit të Programeve dhe Digjitalizimit të Shërbimeve Akademiko-Shkencore për publikim.
7. Ky Vendim hyn në fuqi menjëherë.

**KRYETARI I SENATIT**

**Prof. Dr. Agron KASA**



# AGREEMENT FOR INTERNATIONAL COOPERATION – Joint degree in Dietetics

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between

UNIVERSITY “MAGNA GRAECIA” OF CATANZARO (ITALY)

and

SPORTS UNIVERSITY OF TIRANA (ALBANIA)

for a Joint Training Program leading to a Joint Degree in “Dietetics”

## **Article 1 — Subject of the Agreement**

The objective of this Agreement is to establish a Joint Training Program between the University “Magna Graecia” of Catanzaro (Italy) and the Sports University of Tirana (Albania) leading to a Joint Degree in Dietetics.

The program aims to enhance academic collaboration and provide students with an international educational experience through a shared curriculum and student mobility.

## **Article 2 — Structure of the Program**

The joint training program will be organized according to the following scheme:

- All Students will attend the first two years at the Sports University of Tirana and the third academic year and take the final examination at the University of Catanzaro.
- The teaching language will be Italian.
- The academic plan is enclosed (Annex 1).
- The internship of students will be entirely done at University of Catanzaro (65 ECTS)
- In particular all clinical training activities are carried out in University Hospitals of Catanzaro (AOU “R. Dulbecco”) and in provincial health company (ASP di Catanzaro) that provide comprehensive healthcare services, advanced diagnostic facilities, and multidisciplinary clinical environments (Annex 2).

## **Article 3 — Admission and Academic Requirements**

Students enrolling within this Joint Program shall be selected through an admission test held on the same date and with the same procedures established for access to health profession degree courses at the University “Magna Graecia” of Catanzaro, ensuring full alignment in academic standards and merit-based selection.

APPLIED DIETETIC SCIENCES IN CLINICAL PRACTICE	6	HUMAN NUTRITION AND APPLIED DIETETIC TECHNIQUES	4	B	DIETETIC SCIENCES	Prof. Pujia-Montalcini-Mazza
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**YEAR II SEMESTER I (UNIVERSITY OF TIRANA)**

Integrated Course	ECTS	Scientific Field	ECTS	Educational Activity	DISCIPLINARY AREA	Lecturer(s)
PSYCHOLOGICAL SCIENCES AND EATING AND NUTRITION DISORDERS	6	HUMAN NUTRITION AND APPLIED DIETETIC TECHNIQUES	2	B	DIETETIC SCIENCES	Prof. Montalcini Prof. Pujia
COMMUNITY NUTRITION AND FOOD SERVICE	7	HUMAN NUTRITION AND APPLIED DIETETIC TECHNIQUES	3	B	DIETETIC SCIENCES	Prof. Mazza-Ferro
APPLIED DIETETIC SCIENCES IN PREVENTION AND NUTRITION EDUCATION	6	HUMAN NUTRITION AND APPLIED DIETETIC TECHNIQUES	2	B	DIETETIC SCIENCES	Prof. Mazza-Ferro
MALNUTRITION AND ARTIFICIAL NUTRITION	6	HUMAN NUTRITION AND APPLIED DIETETIC TECHNIQUES	2	B	CLINICAL INTERDISCIPLINARY SCIENCES	Prof. Montalcini - Pujia

**YEAR II SEMESTER II (UNIVERSITY OF TIRANA)**

Integrated Course	ECTS	Scientific Field	ECTS	Educational Activity	DISCIPLINARY AREA	Lecturer(s)
METABOLIC DISEASES AND DIETETIC THERAPY	6	HUMAN NUTRITION AND APPLIED DIETETIC TECHNIQUES	1	A	EMERGENCY CARE	Prof. Pujia-Montalcini-Maurotti

## **Article 12 — Copies and Languages**

This Agreement is drawn up in English, in four (4) copies, two for each university. All copies are equally authentic.

## **Article 13 — Facilities, Infrastructure and Teaching Resources**

Both Parties undertake to make available, for the proper implementation of the Joint Training Program in Dietetics, the necessary educational and logistical resources.

In particular, each University commits to providing access to:

- lecture halls and classrooms suitable for teaching activities;
- computer laboratories and digital learning environments;
- teaching and scientific laboratories relevant to the Degree Program;
- IT infrastructure and internet connectivity adequate to support academic activities;
- university libraries and electronic databases;
- study areas and student facilities;
- teaching aids and educational materials.

All facilities are specified in Annex 3 to this Agreement.

The Parties agree that such facilities and resources shall meet the academic and professional standards required for higher education programs in the health professions and shall be accessible to mobility students under the same conditions granted to regularly enrolled students of the host institution.

Date and Place: \_\_\_\_\_

For the University "Magna Graecia" of Catanzaro

Giovanni Cuda

Rector / Authorized Representative

For the Sports University of Tirana

Agron Kasa

Rector / Authorized Representative

MEDICAL AND SURGICAL SCIENCES	4	MEDS-05/A - INTERNAL MEDICINE	1	A	EMERGENCY CARE	
		MEDS-06/A - GENERAL SURGERY	1	B	MEDICAL AND SURGICAL SCIENCES	
		MEDS-08/A - ENDOCRINOLOGY	1	B	CLINICAL INTERDISCIPLINARY SCIENCES	
		MEDS-12/A - NEUROLOGY	1	B	CLINICAL INTERDISCIPLINARY SCIENCES	
TOTAL ECTS						29

APPLIED DIETETIC SCIENCES IN CLINICAL PRACTICE	MEDS-10/A - GASTROENTEROLOGY	1	B	DIETETIC SCIENCES	
	MEDS-08/C - HUMAN NUTRITION AND APPLIED DIETETIC TECHNIQUES	4	B	DIETETIC SCIENCES	Prof. Pujja-Montalcini-Mazza
	27				

		MEDS-08/C – HUMAN NUTRITION AND APPLIED DIETETIC TECHNIQUES	2	B	DIETETIC SCIENCES	
		MEDS-23/A – ANESTHESIOLOGY	1	A	EMERGENCY CARE	
		MEDS-06/A – GENERAL SURGERY	2	B	MEDICAL AND SURGICAL SCIENCES	
TOTAL ECTS			28			

**YEAR II SEMESTER II (UNIVERSITY OF TIRANA)**

Integrated Course	ECTS	Scientific Field	ECTS	Educational Activity	DISCIPLINARY AREA	Lecturer(s)
METABOLIC DISEASES AND DIETETIC THERAPY	6	MEDS-05/A – INTERNAL MEDICINE	1	A	EMERGENCY CARE	
		MEDS-08/A – ENDOCRINOLOGY	1	B	DIETETIC SCIENCES	
		MEDS-08/C – HUMAN NUTRITION AND APPLIED DIETETIC TECHNIQUES	4	B	DIETETIC SCIENCES	Prof. Pujia-Montalcini-Maurotti
IT AND LANGUAGE SKILLS	8	GLOT-01/B – TEACHING OF MODERN LANGUAGES	4	E	FINAL EXAMINATION OTHER EDUCATIONAL ACTIVITIES INTERDISCIPLINARY SCIENCES	
		GLOT-01/B – TEACHING OF MODERN LANGUAGES	1	F		
		INF-05/A – INFORMATION PROCESSING SYSTEMS	3	B		
SSD LABORATORY	3	INF-05/A – INFORMATION PROCESSING SYSTEMS	3	F	LABORATORY ACTIVITIES	

**YEAR III SEMESTER I (attending at the University "Magna Graecia" of Catanzaro, Italy)**

Integrated Course	ECTS	Scientific Field	ECTS	Educational Activity	DISCIPLINARY AREA	Lecturer(s)
INTERNSHIP	30	MEDS-08/C - HUMAN NUTRITION AND APPLIED DIETETIC TECHNIQUES	30	B	PROFESSIONAL INTERNSHIP	
INTERNSHIP	5	PROFESSIONAL TRAINING AND CAREER GUIDANCE INTERNSHIP	5	F	OTHER EDUCATIONAL ACTIVITIES	
<b>TOTAL ECTS</b>	<b>35</b>					

**YEAR III SEMESTER II (attending at the University "Magna Graecia" of Catanzaro, Italy)**

Integrated Course	ECTS	Scientific Field	ECTS	Educational Activity	DISCIPLINARY AREA	Lecturer(s)
FINAL EXAMINATION	5		5	E	FINAL EXAMINATION	
INTERNSHIP	30	MEDS-08/C - HUMAN NUTRITION AND APPLIED DIETETIC TECHNIQUES	30	B	PROFESSIONAL INTERNSHIP	
<b>TOTAL ECTS</b>	<b>35</b>					

The physiological data collected allow for the monitoring of training load, the individualized planning of exercise programs, and the protection of the health status of athletes and physically active individuals.

### **3. Posture and Movement Analysis Laboratory**

The Posture and Movement Analysis Laboratory specializes in postural assessment and the analysis of human movement under both static and dynamic conditions. The laboratory uses the Diers 4D system, an advanced technology for three-dimensional and temporal posture analysis.

Through this system, spinal deviations can be identified with high precision, analyzing them in relation to the support plane and load distribution. The instrumentation enables the identification of asymmetries and postural dysfunctions, providing scientific support for postural correction interventions, functional rehabilitation, and movement optimization.

### **4. Health Diagnostics and Optimization Laboratory**

The Health Diagnostics and Optimization Laboratory focuses on the integrated assessment of an individual's health status and functional capacity through advanced diagnostic methods. The laboratory is equipped with instruments such as DEXA (Dual-Energy X-ray Absorptiometry) for body composition and bone mineral density analysis, soft tissue ultrasound for the evaluation of muscular and tendon structures, as well as static ultrasound for structural and functional assessment.

The information obtained supports the diagnostic process and the development of targeted strategies aimed at optimizing health status and physical performance.

### **5. Sports Medicine Laboratory**

The Sports Medicine Laboratory addresses the clinical and medical-sports aspects of physical activity. Activities include medical-functional evaluation of athletes, identification and monitoring of sports-related pathologies and injuries, as well as supervision of recovery processes and return to sport.

The laboratory contributes to the interdisciplinary education of students by integrating expertise in medicine, physiology, biomechanics, and training sciences.

### **6. Linguistics Laboratory**

Integrated audio system, with speakers positioned to ensure adequate sound distribution throughout the room; Large television connected to the computer, enabling real-time transmission of all multimedia content used during lectures. The technological configuration of the classroom ensures the effective delivery of lectures, seminars, presentations, and multimedia teaching activities.

## **2. Classroom A.4**

Classroom A.4 is one of the largest teaching spaces of the University, with a total capacity of 200 students. The room is intended for lectures, conferences, seminars, and other academic activities involving a high number of participants.

The classroom is equipped with:

- High-definition video projector with projection screen;
- Computer workstation for the lecturer, integrated with the audiovisual system;
- Professional audio system, suitable for ensuring clarity and uniform sound distribution even with a large number of students;
- Large television connected to the computer system for the simultaneous display of teaching content.

The technological equipment and seating capacity of Classroom A.4 ensure the regular and efficient conduct of academic and institutional activities, in compliance with the quality standards required for higher education.

## **4 Sports Games Hall**

The **Sports Games Hall** at the Sports University of Tirana is a modern indoor facility designed to support both academic activities and competitive sports events.

The hall includes:

- **Two basketball courts**, built according to official dimensions and suitable for training sessions, university championships, and friendly or official matches.

- **Two volleyball courts**, fully equipped and adaptable for both teaching purposes and competitive games.

The facility provides a safe and professional environment for students, athletes, and staff. It is regularly used for practical classes, university tournaments, and inter-university competitions. The hall is equipped with standard sports flooring, lighting systems, spectator seating areas, and the necessary sports equipment to ensure high-quality training and performance conditions.

These facilities support both traditional and technology-enhanced teaching methods, ensuring effective delivery of lectures, seminars, and interactive educational activities.

A dedicated classroom (Classroom G1), located on Level 0 of Building G, with a seating capacity of 47 students, is specifically assigned to the Degree Course in Dietetics, ensuring adequate space for lectures, seminars, and interactive teaching activities.

#### COMPUTER SCIENCE LABORATORIES

The University of Magna Graecia of Catanzaro provides dedicated Computer Science Laboratories located on Level 0 of Building G within the Medical and Biosciences Area and within additional facilities in the Law and Economics Building of the university campus. These laboratories support teaching, research, and practical training activities for students enrolled in healthcare and biomedical degree programs, including the Degree Course in Dietetics.

The infrastructure includes two fully equipped computer laboratories, each with a capacity of 25 workstations, for a total of 50 computer stations. Each workstation is equipped with a personal computer connected to the university network and high-speed internet access, ensuring full access to digital learning resources, scientific databases, and academic software.

The laboratories provide secure access to institutional platforms, online teaching systems, and international scientific databases, supporting educational and research activities.

#### CLINICAL NUTRITION UNIT AND BODY COMPOSITION LABORATORY

The Clinical Nutrition Unit and Body Composition Laboratory at the University of Magna Graecia of Catanzaro is a specialized facility dedicated to the clinical assessment of nutritional status, metabolic health, and body composition through advanced diagnostic and imaging technologies. The Unit plays a central role in clinical care, scientific research, and the professional training of students enrolled in healthcare degree programs, including the Degree Course in Dietetics, ensuring the integration of theoretical knowledge with practical and clinical competencies.

The laboratory is equipped with state-of-the-art diagnostic instruments for comprehensive evaluation of body composition and metabolic function. These include Dual-Energy X-ray Absorptiometry (DXA) systems for precise assessment of bone mineral density and regional body composition, bioelectrical impedance analysis (BIA) devices for the evaluation of fat mass, lean mass, and body water compartments, air displacement

Research activities conducted within the laboratory include *in vitro* and experimental models of metabolic and chronic-degenerative diseases, including obesity, diabetes, hepatic steatosis, osteoporosis, and sarcopenia. The laboratory also focuses on the study of lipid metabolism and lipoprotein disorders, including familial hypercholesterolemia and related metabolic syndromes. Particular emphasis is placed on the development, characterization, and testing of nutraceutical compounds and functional foods derived from Mediterranean plant matrices, supporting sustainable and innovative approaches to disease prevention and personalized nutrition.

The laboratory supports both scientific research and educational activities, allowing students to acquire practical competencies in molecular nutrition, nutraceutical development, and translational research. These activities contribute to the integration of basic science, clinical nutrition, and applied research, in accordance with national and international standards for biomedical and healthcare education.

#### AFFILIATED TEACHING HOSPITALS AND CLINICAL TRAINING FACILITIES

The University of Catanzaro has formal agreement with tertiary healthcare institutions, (Azienda Ospedaliero Universitaria "Renato Dulbecco") and with the Local Health Authority (ASP) of Catanzaro to ensure high-quality clinical training and professional education for students enrolled in healthcare-related academic programs, including those participating in international degree programs in Dietetics.

"Renato Dulbecco" University Hospital of Catanzaro

The "Renato Dulbecco" University Hospital of Catanzaro is the main hospital hub of the Calabria Region and was established through the integration of the former hospital structures of the area, with the aim of combining healthcare, university teaching, and biomedical research within a single organizational system. The Hospital works in close cooperation with the "Magna Graecia" University of Catanzaro and serves as a regional referral center for several highly specialized care pathways.

The Hospital is organized into three hospital sites and provides a total of 855 beds. It hosts a Level II Emergency Department (DEA di II livello) and delivers emergency care, inpatient care, day hospital, day surgery, outpatient services, and advanced diagnostic and therapeutic procedures. It ensures high-level care in almost all major medical and surgical specialties, with particular strengths in oncology, cardiovascular diseases, infectious diseases, maternal and child care, and neonatal intensive care.

Its organizational model is based on departments and complex/simple operational units sharing staff, technologies, and professional expertise. The Hospital also includes highly specialized diagnostic and support services, such as laboratory medicine, pharmacy, pathology, radiology, neuroradiology, and medical physics, with activities distributed across the different hospital sites.

## LIBRARY

The University Library System of the University of Magna Graecia of Catanzaro provides comprehensive academic and multimedia resources to support teaching, learning, and scientific research activities for students enrolled in healthcare degree programs, including the Degree Course in Dietetics.

The main medical library is located on the third floor of Clinical Building B within the University Hospital “Renato Dulbecco” and includes reading rooms with over 100 seats, multimedia consultation areas, and dedicated study spaces. Students have access to an extensive collection of approximately 70,000 volumes, over 8,000 online journal subscriptions, printed journals, thesis archives, and international scientific databases.

The library also provides advanced multimedia learning facilities, including:

- Multimedia rooms equipped with computers and tablets available for student use;
- Access to digital educational platforms and online scientific databases;
- Audiovisual educational materials supporting teaching and research activities;
- Immersive anatomy visualization systems and interactive digital learning tools.

In addition, the library includes a multifunctional multimedia theater used for academic presentations, scientific seminars, conferences, and educational events, supporting interdisciplinary learning and scientific dissemination.

Students also have access to dedicated study areas, including indoor reading rooms and the campus roof garden, which provides an outdoor academic study environment integrated within the university campus.

These facilities ensure full and unrestricted access to scientific information, digital learning tools, and academic support services.

## UNIVERSITY CANTEEN AND STUDENT SERVICES

The University of Magna Graecia of Catanzaro provides a modern university canteen located within the “Salvatore Venuta” Campus, on Level 1 of Clinical Building C. The facility extends over an area of approximately 1,500 square meters and has a seating capacity of approximately 250 persons, ensuring adequate accommodation for students, academic staff, and university personnel.

- Multimedia and TV rooms;
- Game room and recreational areas;
- Common hall and social interaction spaces;
- Library access and study support services;
- Outdoor areas integrated within the campus environment.

A dedicated university shuttle service connects the student residences with the main educational, clinical, and research facilities of the campus, including teaching buildings, laboratories, the university hospital, library, and dining services. This service ensures accessibility, mobility, and logistical integration within the campus infrastructure.

These on-campus residences are fully integrated within the university educational and healthcare infrastructure, ensuring logistical sustainability and adequate support for students enrolled in healthcare degree programs, including those participating in international mobility and clinical training activities.

#### UNIVERSITY SPORTS FACILITIES AND UNIVERSITY SPORTS CENTER

The University of Magna Graecia of Catanzaro provides access to sports facilities and recreational infrastructure through the University Sports Center, which supports students' physical activity, wellbeing, and academic life.

The university campus includes multifunctional sports facilities equipped for various indoor and outdoor activities, including football fields, tennis courts, and training areas designed to support both recreational and organized sports programs. These facilities are integrated within the campus infrastructure and are accessible to students enrolled in healthcare degree programs, including the Degree Course in Dietetics.

The University Sports Center organizes sports activities, training programs, and university competitions, contributing to students' physical and psychological wellbeing and promoting a balanced academic environment. These facilities complement the educational infrastructure of the campus and support the development of healthy lifestyles, in accordance with national standards for university student services and wellbeing.

The center aims to promote students' psychological wellbeing, academic success, and personal development, supporting their integration into university life and facilitating their educational progress.

The services provided include:

- Psychological counseling and individual support for students experiencing academic, personal, or emotional difficulties;
- Support for study methods and motivation, aimed at improving learning strategies and academic performance;
- Assistance for students with Specific Learning Disorders (SLD) and Special Educational Needs (SEN), ensuring equal access to educational opportunities;
- Prevention and support programs addressing behavioral and psychological difficulties, including stress management and wellbeing promotion;
- Neuropsychological assessment and specialized psychological evaluation where appropriate;
- Programs promoting psychological wellbeing and mental health within the academic community;
- Career orientation and support services, assisting students in the transition from university to professional life;
- Collaboration with healthcare services and territorial institutions to ensure integrated support when needed.

These services contribute to creating a supportive and inclusive academic environment, in accordance with national and European standards for student wellbeing and university support systems.

#### UNIVERSITY NURSERY – "LE RONDINI"









The University of Magna Graecia of Catanzaro provides an on-campus nursery service ("Asilo Nido Le Rondini"), located within the "Salvatore Venuta" University Campus, designed to support the balance between academic, professional, and family life.







The nursery offers dedicated and fully equipped spaces for early childhood care, including rooms for educational and recreational activities, dining areas, rest areas, and an outdoor garden equipped for play and social interaction. The service is intended primarily for the children of university staff, healthcare personnel of the University Hospital "Renato Dulbecco" and affiliated institutions, with additional availability for the local community when places are open.

- **Requirement C:** enrollment in the second year and acquisition, between 11 August 2024 and 10 August 2025, of at least 10 ECTS credits, or acquisition of at least 25 ECTS credits if enrolled in the third year or in subsequent years.

Formulas to be applied according to ISEE income brackets and Requirements B and C

Income Bracket	From ISEE (€)	To ISEE (€)	REQUIREMENTS B and C	ONLY REQUIREMENT C	None of the above cases
1st	€ 0.00	€ 22,000.00	NO TAX AREA	€ 200.00	€ 450.00
2nd	€ 22,000.01	€ 24,000.00	NO TAX AREA	$(4.90 \times (\text{ISEE} - 13,000) / 100)$	$(5.10 \times (\text{ISEE} - 13,000) / 100)$
3rd	€ 24,000.01	€ 26,000.00	NO TAX AREA	$(5.10 \times (\text{ISEE} - 13,000) / 100)$	$(5.30 \times (\text{ISEE} - 13,000) / 100)$
4th	€ 26,000.01	€ 28,000.00	NO TAX AREA	$(5.30 \times (\text{ISEE} - 13,000) / 100)$	$(5.50 \times (\text{ISEE} - 13,000) / 100)$
5th	€ 28,000.01	€ 30,000.00	NO TAX AREA	$(5.50 \times (\text{ISEE} - 13,000) / 100)$	$(5.70 \times (\text{ISEE} - 13,000) / 100)$
6th	€ 30,000.01	€ 55,000.00	$(4.20 \times (\text{ISEE} - 13,000) / 100)$	$(5.80 \times (\text{ISEE} - 13,000) / 100)$	$(6.00 \times (\text{ISEE} - 13,000) / 100)$
7th	€ 55,000.01	—	€ 1,764.00	€ 2,436.00	€ 2,520.00

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Ok Get Outlook for Android  
Mon 04/13/2026 12:38 PM
-  Elton Spahiu  
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-  Kujtim Kapedani  
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