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VISIT OF THE DELEGATION FROM THE REPUBLIC OF MOLDOVA TO TRANSILVANIA UNIVERSITY OF BRAȘOV



On 26 January, an official delegation from the Republic of Moldova, led by Gheorghe Hajder, Minister of Environment, together with Sergiu Lazarencu, Deputy President of the National Committee on Climate Change, which included Moldsilva and ICAS Chișinău officials, paid a working visit to Transilvania University of Brașov, with an emphasis on enhanced bilateral cooperation in the field of silviculture and environmental protection.



On this occasion, our university's research infrastructure and programmes of relevance for the forestry and environmental field were presented. The university's didactic and experimental stations located around Brașov were visited as well. The delegation continued talks in the Brașov station of "Marin Drăcea" National Institute for Research and Development in Forestry (INCDS), in the presence of Andrei Alexandru, President of the National Research Authority. Here, in a technical framework, the elements necessary for commissioning the National Forest Inventory of the Republic of Moldova, with an emphasis on methodologies, data

infrastructure and institutional capacity building were addressed.



The visit continued in Bucharest, on the premises of the National Research Authority, as well as through a meeting with the representatives of Romsilva National Forest Administration, where concrete directions for collaboration in the field of forestry research, sustainable forest management and environmental public policies were discussed.



The entire visit foregrounded the commitment of both parties to fostering institutional cooperation based on the transfer of good practices, with direct benefits on the strengthening of the capacity for sustainable management of the forest resources in the Republic of Moldova.

Prof. Dr. Eng. Alexandru Lucian CURTU, Dean
Faculty of Silviculture and Forest Engineering

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UNITBV'S PROMOTION ON A RISE: OVER 9,000 STUDENTS FROM 30 COUNTIES DISCOVERED OUR UNIVERSITY IN 2025

The efforts towards promoting Transilvania University of Braşov escalated in 2025, which strengthened the position of our institution as a milestone in Romanian higher education. A comparative analysis of the last two years' activities reveals not only an increase in number, but also a strategic diversification of how the university interacts with the future students.



According to the statistical data, the direct impact on pupils has increased in 2025, as compared to the previous year. Thus, there was a higher attendance, with the total number of pupils involved in the UNITBV-targeted promotional activities rising from 7,347 in 2024 to 9,107 in 2025 – an evolution of almost 24%. Moreover, in terms of geographical coverage, the presence of UNITBV expanded to a total of 30 counties, mobilising a larger number of high schools and colleges (96 units, as against 91 in the previous year).

Furthermore, the analysis highlights a significant change in the flow of visits. Whereas, in 2024, the emphasis was on attracting pupils to campus (*incoming* flow), the year 2025 was defined by the faculty promotion teams' increased mobility to high schools and colleges (*outgoing* flow). As proof, the *outgoing* activities (visits to the headquarters of pre-university institutions) rose by 56%, mainly to high schools and colleges, where 7,775 pupils were directly informed, as against 6,121 in the previous year. The faculties with a high attendance in terms of academic visits (cumulatively, *incoming* and *outgoing*) were: Faculty of

Silviculture and Forest Engineering, Faculty of Materials Science and Engineering, Faculty of Product Design and Environment, Faculty of Medicine, and Faculty of Mathematics and Computer Science.



The promotion strategy included the "student to pupil" component: The UNITBV undergraduate, graduate and doctoral students' involvement turned them into ambassadors in the high schools they had graduated from, where they shared authentic experiences.

Through these visits, UNITBV succeeds in providing the pupils with complete information on the admission offer of the 18 faculties, details about scholarships, Erasmus+ programmes, free tutoring for the baccalaureate, and career counselling services. The pupils' interest and curiosity prove, year after year, that Transilvania University of Braşov is not only an academic option, but also a real partner in shaping the young people's professional future.

Prof. Dr. MD Liliana ROGOZEA
Vice-Rector for Public Relations

Prof. Dr. Ioana CHIŢU
Coordinator of the Compartment for the Liaison with
the Pre-university Environment
Assoc. Prof. Dr. Victor BRICIU
Coordinator of the Compartment for Marketing and
Image

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ALMOST HALF OF ROMANIA'S DELEGATION TO THE 2026 OLYMPIC WINTER GAMES ARE AFFILIATED WITH UNITBV

On 22 January 2026, the Romanian Olympic and Sports Committee announced the delegation that would represent Romania at Milano - Cortina 2026, the 25th Olympic Winter Games.



Of all 46 participants (29 athletes and 17 coaches), no fewer than 22 were students and graduates of Transilvania University of Braşov.

Between 6 and 22 February 2026, the Romanian athletes competed in eight sports events: biathlon, bobsleigh, figure skating, luge, ski jumping, Alpine skiing, cross-country skiing and snowboard. The academic community of Braşov had a significant contribution in almost all events:

- Ski jumping: Romania was represented by four athletes, all of whom are students of the Faculty of Physical Education and Mountain Sports (FEFSM).

Moreover, the technical team consisted entirely of graduates of the same faculty.

- Luge: four of the seven qualified athletes, along with their coaches, are graduates of UNITBV.
- Biathlon: two of Romania's representatives came from Braşov and are alumni of our university.
- Other disciplines: in bobsleigh, Alpine skiing, cross-country skiing and snowboard, Transilvania University of Braşov had as well at least one representative (student or graduate).

This year, the only discipline in Romania's Olympic without representation on behalf of UNITBV is figure skating.

This edition marked a significant progress for Romanian sports: the Romanian delegation had seven more athletes than at the previous edition, Beijing 2022, and competed in eight events, as compared to seven four years ago.

Synthesis made by Assoc. Prof. Dr. Victor BRICIU
Coordinator of the Compartment for Marketing and Image

Source: www.unitbv.ro/stiri-si-evenimente

Photo credit: [Comitetul Olimpic și Sportiv Român](http://ComitetulOlimpicSiSportivRoman)

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GEORGETA POPESCU, OUTSTANDING RESULTS ON THE INTERNATIONAL STAGE OF BOBSLEIGH

The Romanian athlete Georgeta Popescu continues to confirm the value of the Romanian bobsleigh school through solid results obtained in major international competitions.



At the prestigious stage of the European Cup which took place in St. Moritz, one of the world's oldest and most respected bobsleigh tracks, Georgeta Popescu notched a major accomplishment, ranking 3rd in the monobob event.



The result obtained on the Swiss track, known for its difficulty and technical specificity, reconfirms our athlete's ongoing progress and the determination with which she approaches each start.



Her performances didn't stop there. At the World Junior Championship, Georgeta Popescu came in 6th, a rewarding place, in the individual event, thus proving consistency and competitive maturity in the confrontation with the world's best athletes for her age category.

Within the same World Junior Championship, the team consisting of Antonia Sârbu and Georgeta Popescu – both of them 2nd-year students in the master's programme Sports Performance and Management, ranked 7th, in a highly balanced competition. The Romanian team's evolution confirms the potential and ambition of a generation that aims at bringing Romania again to the forefront of international bobsleigh.

Through these results, Georgeta Popescu consolidates her status as one of Romania's most promising athletes in winter sports, giving us reason of pride, but also confidence as regards the future major competitions.

Assoc. Prof. Dr. Ioan TURCU, Dean
Faculty of Physical Education and Mountain Sports

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A EUROPEAN ACHIEVEMENT FOR ROMANIA AND UNITBV: DENIS PAVEL, OUR STUDENT, AS BRONZE MEDALIST AT THE EUROPEAN CHAMPIONSHIP OF JU-JITSU

Between 2 and 5 October, I had the honour of representing Romania, through UNITBV's Faculty of Physical Education and Mountain Sports, at the European Championship of JU-JITSU, in Beveren, Belgium. 28 countries and about 700 athletes entered the competition.



It was a fierce competition, where Europe's best athletes came together to fight at the highest level.



I competed in men's 56 bodyweight category, an intense and technical one, where every detail can make a difference. I had trained for months in order to rise to this occasion, with daily practice, sacrifices and full concentration. All this work culminated in my obtaining the bronze medal, a result that means to me much more than a place on the podium.

Hours of work, discipline, difficult recoveries, emotions, but also the constant desire to push my limits underlie this medal. I am grateful to my coaches and everyone who believed in me and supported me on this journey.



The experience in Beveren helped me grow both as an athlete and as a person. It motivated me to keep growing, learning and setting even bolder goals.

Denis PAVEL, 3rd-year student
Assoc. Prof. Dr. Ioan TURCU, Dean
Faculty of Physical Education and Mountain Sports

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“SCIENCE IS KNOWLEDGE” - THE FOURTH EDITION OF THE SCHOOL AND CAREER GUIDANCE PROJECT

On 15 January 2026, the 10th-12th graders of four high schools in Braşov and Mureş counties had the opportunity to discover a few of our national universities and academies, within the fourth edition of the project “Science is Knowledge”. About 300 pupils are registered in this project.



The event brought together, in “Sergiu T. Chiriacescu” Conference Centre, Transilvania University of Braşov, representatives of important higher-education institutions: Transilvania University of Braşov, “Henri Coandă” Air Force Academy, “Politehnica” National University of Science and Technology, Bucharest, Babeş - Bolyai University of Cluj-Napoca, “George Emil Palade” University of Medicine, Pharmacy, Science and Technology, “Lucian Blaga” University of Sibiu, “Iuliu Hațieganu” University of Medicine and Pharmacy, Cluj - Napoca and American Hotel Academy.



The meeting began with a skit inspired by the project theme; then the representatives of the higher-education institutions presented the educational offer, the study programmes and their opportunities for the students. The project ended with a moment dedicated to the 176th anniversary of Mihai Eminescu’s birth.



Between February and March 2026, the project will continue with visits to several faculties within the participating universities and academies, where the pupils will have the opportunity to discover the student life and attend interactive activities.

Anca CAȘAȘ, teacher
“Nicolae Titulescu” National College
Prof. Dr. Ioana CHIȚU
Transilvania University of Braşov
Coordinator of the Compartment for the Liaison
with the Pre-university Environment

THE FUTURE OF ARTIFICIAL INTELLIGENCE, EXPLORED TOGETHER WITH THE EMBASSY OF INDIA AND GLOBALLOGIC AT FACULTY OF MATHEMATICS AND COMPUTER SCIENCE

On 14 January 2026, the Faculty of Mathematics and Computer Science hosted a special event, organised in collaboration with the Embassy of India in Bucharest and GlobalLogic company.



Under the title "Special Guest Session: The Future of AI", the students and professors had the opportunity to participate in a constructive dialogue about the future of technology. The event was opened by Assoc. Prof. Ion-Gabriel Stan, PhD, Dean of the Faculty of Mechanical Engineering (FMI), who highlighted the importance of our university's openness towards global partners.

The special guest, His Excellency Manoj Kumar Mohapatra, PhD, Ambassador of India to Romania, spoke about India's strategic vision in the field of technology.

The technical side was defended by Costin Bădici, AI/ML Competency Head at GlobalLogic Romania,

who showed the students cutting-edge solutions for the optimization of processes through AI agents and Amazon Bedrock platform.

The session ended with a networking moment where the participants discussed career and technology opportunities, while enjoying a tasting of traditional Indian products.



We thank our partners for this inspiring experience!

Assoc. Prof. Dr. Ion-Gabriel STAN, Dean
Lect. Dr. Nicoleta ENACHE-DAVID, Vice-Dean
Faculty of Mathematics and Computer Science

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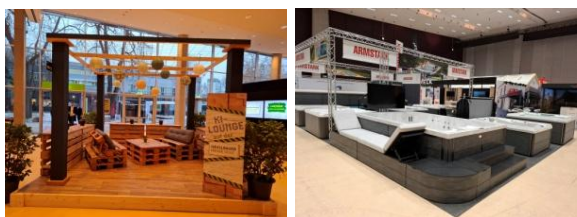
THE EIGHTH CENTRAL-EUROPEAN CONFERENCE ON BIOMASS



From 21 to 23 January 2026, I had the opportunity to participate, on behalf of Transilvania University of Braşov, in the 8th Central European Conference on Biomass, held in the beautiful city of Graz, capital of Styria, a region in Austria. The conference organizers were Austrian Biomass Association, Chamber of Agriculture in Styria and BEST Bioenergy and Sustainable Technologies GmbH company, together with University of Natural Resources and Life Sciences (BOKU) of Vienna and Montanuniversität Leoben (MUL).

The conference, which pursues “the transition from fossil fuels to sustainable energy” as main objective of evolution in the field of biomass and bioenergy, brought together over 1,400 participants from more than 50 countries, parts of the entire value chain, from resource suppliers to the final consumer.

The scientific and technical event took place in parallel with Häuslbauer Fair, which had over 40,000 visitors, and displayed industrial products for the supply of energy in the construction sector, from photovoltaic cells to thermal power plants, from saunas to jacuzzis – all that uses energy from renewable sources, and more.



The conference provided some major figures/ facts/ information:

- Within *Green Deal* (considered by some participants, in their speeches, “Europe’s economic suicide”), on our continent there is a special interest in fulfilling the primary goal of the Paris Agreement (limitation of the global warming to well below 2°C, preferably 1.5°C, above pre-industrial levels), which streamlines the transition to zero carbon emissions. In EU countries, this goal has led to the escalation of the energy share from renewable sources, from an average of 9.6% in 2004 to 25.2% in 2023, and tends towards 42.5% in

2030. With over 24%, Romania is close to the average level of the EU countries.

- Many European countries nurture interests and take actions towards increasing the production of biofuels, biogas and biomethane, with a view to significantly reducing the dependence on imported oil and natural gas, mainly from Russia.

- As regards the *Deforestation Regulation* (EUDR), a topical and very sensitive issue for the industrial sector, the postponement of its entry into force was deemed positive, after the clarifications and simplifications requested by various European countries. Through these amendments, EUDR is supposed to enforce lower requirements on companies, and yet higher ones for certain products, which might entail their removal from the market.

- Collaboration between all actors in this sector is essential in order to balance the production of bioenergy with the protection of biodiversity. Silviculture ought to mediate the relations between traditional methods and new ecological or climate-friendly approaches (such as “smart” or nature-based management).

- Higher education should facilitate multidisciplinary research in the field of bioeconomy and biomass. The model of Montanuniversität Leoben is an example of success through applicative projects directly funded by industrial partners.

The conference in Graz reminds a Romanian participant (forest engineer) of several important things: (i) it takes place in the city with a university established in 1585, which counts ten Nobel Prize laureates in various fields among its alumni, (ii) Austria is the realm that brought to light Gustav Klimt, the main representative of the Secession current, and withal author of the ceiling and decorative frieze in the theatre hall of Peleş castle, as well as (iii) the country where Romania’s first Forestry Code (“Forest Management for Bucovina”, 1786), namely of the emperor Joseph the Second (1741-1790), originates.

Prof. Dr. M.Sc. Eng. Valeriu-Norocel NICOLESCU
Faculty of Silviculture and Forest Engineering

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BUILDING BRIDGES BETWEEN CULTURES: THE FIRST MATCHING MEETING WITHIN *LANGUAGE BUDDY* PROGRAMME



On 29 January 2025, the Faculty of Psychology and Education Sciences turned into the host of a special moment: the first matching meeting between mentors and mentees within the project *Language Buddy*. Smiles, emotions and hopes intertwined in an atmosphere where cultural diversity became the starting point for building authentic mentorship relationships.

The event brought together UNITBV student mentors and child mentees from Ukraine, along with their parents, as well as academic teaching personnel. The atmosphere was warm and welcoming, propitious to getting better acquainted with each other and laying the bases of successful collaborations.



The meeting began with the presentation of the mentorship programme and its main objectives, providing all participants with clear insight into the mission of the project. Next came interactive icebreaker activities, specially designed to create authentic connections between mentors and mentees, by enabling the identification of compatibilities and common pursuits.

The highlight of the event was the establishment of mentor-mentee pairs, a delicate process that took into account everyone's personality, needs and expectations. The Migrant Integration Centre of Braşov, NGO, the

Romanian project partner, had an important role in team building, by facilitating the beneficiaries' identification, fostering the communication with the refugees' families, and supporting the participants' mentor-mentee matching, based on their educational, linguistic and socio-cultural needs.

The project *Language Buddy* belongs in an extensive European initiative that fosters inclusive societies by strengthening the overall capacity of higher-education institutions. The project is implemented by a consortium of 16 organizations – eight NGOs and seven universities from eight European countries, and is co-financed by the European Commission through the AMIF programme.

Launched on 1 March 2024, spanning 26 months, the project aims at supporting migrant children and youth in language learning through *peer-to-peer* mentoring, thus contributing to their educational and social integration.



The project brings significant benefits not only to the migrant and refugee pupils, but also to their student mentors who attend the psychopedagogical training programmes that the Department for Teacher Training (DPPD) provides, or the Teaching, Learning and Counselling in Intercultural Contexts master's study programme, as it fosters these youths' valuable hands-on mastery in the work with diversity, as well as their intercultural skills, essential for a teaching career. Therefore, *Language Buddy* becomes another successful example of how our university actively contributes to building a more inclusive and open society.

Assoc. Prof. Dr. Daniela POPA
Faculty of Psychology and Education Sciences

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MOBILE MINDS IN MOTION - PROJECT MEETING



Within *Mobile Minds in Motion*, the project partners came together at Selçuk University – Konya/ Türkiye, between 14 and 15 January 2026, in a working meeting for assessing the progress and aligning the next steps. Representatives of Selçuk University - Türkiye, University of Alcalá - Spain, University of Porto - Portugal, Vytautas Magnus University - Lithuania, but also of Erasmus Student Network and European University Foundation participated in strategic and fruitful discussions, overseen by Transilvania University of Braşov, as project coordinator.

It was an important moment not only to analyse what had been achieved so far, but also to look at the project as a whole and discuss how its results can be valorised in the most relevant and useful way. The discussions highlighted a solid evolution of the project, supported by the constant collaboration between its partners and their shared vision on the importance of mental health in the context of academic mobility.

The focus was on the ways of turning results into actual and easy-to-use educational materials: self-assessment tools, student workshops, support

materials for the academic personnel, and digital resources such as videos, podcasts and articles. They will be tested and improved through pilot activities so that their impact might prove real and sustainable.

Overall, the meeting reconfirmed the direction of the project *Mobile Minds in Motion*: to build an educational framework - both more rigorous, focused on the importance of mental health, and better structured, in order to support the students in their mobility exchanges. The next period will be dedicated to implementing these ideas and consolidating the impact of the project at institutional and European levels.

The consortium has recently launched its first publication, [*Summary of Findings: Evidence-Based Mental Health Practices for Higher Education Institutions*](#), which reunites conclusions from research, surveys and focus groups conducted in Europe in the first half of the year 2025. This report highlights the emotional challenges of the Erasmus+ mobilities and provides evidence-based guidelines for supporting the students' mental health throughout the mobility experience.

Lect. Dr. Adrian Alexandru MOŞOI
Faculty of Psychology and Education Sciences

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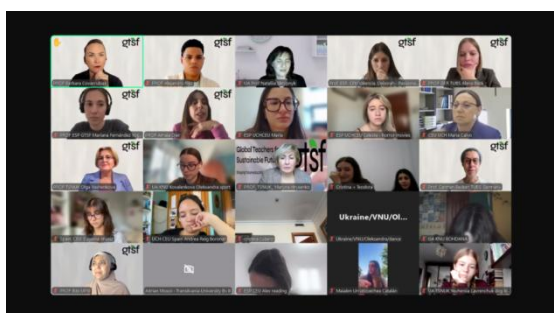
GTSF PILOT; A LEARNING JOURNEY FROM AWARENESS TO ACTION

In January, within the project *Global Teachers for a Sustainable Future Program*, GTSF Pilot - an online training programme - came to an end, after having brought together over 400 students from Malaysia, Türkiye, Ukraine, Spain and Romania, in an international learning experience focused on education, sustainability and global citizenship.



From Romania, 57 students in the *Pedagogy of Primary and Preschool Education* programme, Faculty of Psychology and Education Sciences, actively participated in GTSF Pilot, contributing with reflections and action projects of educational and community relevance.

The programme, implemented online, was designed as a progressive path, in four modules, within which the participants moved from understanding the global challenges to developing concrete initiatives, anchored in realities.



The first unit introduced the concepts of Education for Sustainable Development and Global Citizenship, with an emphasis on the educators' role in addressing current challenges. In the second unit, the students analysed how global challenges are

reflected in their own communities. Through experiential learning activities, the participants strengthened the connection between global perspectives and local action, understanding the impact of education beyond the classroom.

The third unit was dedicated to the implementation of *Action Taking Cycle*. Working together, the students made feasible plans of action for addressing real challenges in education, and thus developed practical skills for initiating change and learning through doing.



The final unit brought to the forefront the projects developed by students and the importance of collaboration, with a special emphasis on SDG 17 – *Partnerships for the Goals*. The trainers' contributions highlighted the role of international cooperation and education in promoting sustainable development.

As a pilot experience, GTSF proved the potential of virtual exchanges, experiential learning and collaboration in training future educators. The Romanian students' participation confirms the relevance of integration of sustainability and global citizenship into initial education, which paved the way for future editions and close partnerships.

Lect. Dr. Adrian Alexandru MOȘOI
Faculty of Psychology and Education Sciences

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AN EVENING OF GAMES AT THE FACULTY OF MATHEMATICS AND COMPUTER SCIENCE

It has already become a tradition for "Mate-Info" Student Club to organise, during each exam session, *The Evening of Games*, a well-deserved respite for both students and professors.



This session, *The Evening of Games* took place on 28 January 2026 and, as usual, it was very well received by our students.

Everyone came with his/her favourite game, familiarising the others with its rules, strategies and modes, while also sharing his/her secrets of experienced player.



Thus, we had many options available, from classic card games, backgammon or chess to modern

strategy games such as *Catan*, *Dominion*, *Sabator* or the fun-bringing *Activity*.



It was an evening when professors and students in various majors and years came together, thought up game strategies, enjoyed little victories; with smiles and mirth aplenty.

We will carry forward *The Evening of Games* tradition into the next sessions as well; however, until then, we will see each other again in other meetings of the "Mate-Info" Student Club.



More information about the club meetings is available on the online social platforms of the Faculty of Mathematics and Computer Science, respectively [Facebook](#), [Instagram](#) and [TikTok](#).

Assist. Prof. Drd. Liana Luminița BOCA

Lect. Dr. Maria NUȚU

Faculty of Mathematics and Computer Science

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THE FIRST GUARDIANS OF MEMORY. BURIALS IN THE PALEOLITHIC ERA

Transilvania University of Braşov opened the exhibition *First Keepers of Memory. Burials in the Palaeolithic Era* on Friday, 23 January. Curated by the University of Turin, the exhibition brought to Braşov the greatest collection of mouldings on Palaeolithic tombs, on its way to several universities within the UNITA Alliance.



Through the exhibited mouldings and rich documentary evidence, it follows the evolution of rituals and artistic expressions related to the cult of the dead, from the first Neanderthals' entombments to late Palaeolithic. The funerary customs practiced by early communities, dating back approximately 100,000 years, provide a relevant framework for exploring expressions of human sensitivity prior to the emergence of the concept of artistic expression.



Death rituals did not respond to material needs, but reflected concerns about the individual's fate – or body – after death, thus marking an important stage in humankind's social history. Due to the Palaeolithic tombs which sheltered the human remains, complete or nearly complete skeletons

found their way to us; and the moulds convey their actual condition at the time of discovery, during the excavations. Therefore, they have become a testimony of extraordinary importance.

The collection of mouldings on the prehistoric tombs in Turin is partly achieved in the laboratories of Turin, and partly received from other institutions. The exhibition is curated by Giacomo Giacobini, Cristina Cilli and Giancarla Malerba; and it contains moulds made by Cristina Cilli, Giacomo Giacobini, Giancarla Malerba, Giuseppe Rembado, Paola Rolfo (Human Anatomy Lab, University of Turin), Cyndie Paulet, Marion Quatrepoint (Atelier de moulage, CERPT, Tautavel), but also texts signed by Piero Bianucci and Giacomo Giacobini, as well as images credited to Sistema Museale di Ateneo, Daniele Arobba, Federica Fontana, Fabio Martini, Eric Mahieu, Bruno Maureille, Gérard Onoratini, Marco Peresani, Elena Rossoni Notter, Patricia Valensi.



The exhibition was open for the public at the Multicultural Centre until 6 March 2026, from Monday to Friday, between 2:00 p.m. and 7:00 p.m.; and the entrance was free.

Maria GHIURȚU
Multicultural Centre,
Transilvania University of Braşov

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