

EVALUATION REPORT

I Evaluation submitted (by name of Member State or INGO) Republic of Moldova

II Number and title of request: "***Promotion and popularization of science and scientific research in pre-university educational institutions of the Republic of Moldova to expand knowledge in the interests of sustainable development***".
Request number 3240114072 PPE.

Place of implementation:
Republic of Moldova

Commencement date:
01/01/2025

Completion date:
31/12/2025

Contribution received from UNESCO: **20 000 \$US**

III Evaluation of the project or activity implemented:

a) *Purpose and objectives indicating the original goals or expected outcomes as defined from the outset in the original project;*

The main purpose of the project is to strengthen the link between research and education in the Republic of Moldova by bringing young researchers to schools and other pedagogical and educational centres to encourage interaction with students at all levels of pre-university education and to promote scientific research activities among students, but also to increase the interest of young people in pursuing a career in research.

The main idea of the project is to encourage collaboration between research institutions and high schools by bringing together researchers and students to demonstrate the impact of research and STEAM disciplines on everyday life and sustainable development.

The objectives of the projects aim to create new opportunities for the development of sustainable links between researchers and pupils/students in schools. The main objectives are:

- Strengthening the link between research and education.
- Increasing the interest of pupils and students in pursuing a career in research.
- Improving the communication skills and competencies of young researchers for interaction with pupils and students.
- Improving collaboration between researchers, teachers, students, and pupils.

b) Benefits, major results obtained and impact of the project :

-Were the expected results fulfilled?

- l) The Academy of Sciences of Moldova and the Youth Academy of Moldova, with the financial support of UNESCO, launched a broad campaign to promote science among pupils and students. Thus, starting with December 2024, a series of activities were organized to promote scientific research in pre-university educational institutions in the Republic of Moldova. The competition announcement was placed for the selection of young researchers in the fields of physics, mathematics, health, chemistry, plant protection, food technology, etc., as Young Research Ambassadors in pre-university educational institutions (schools, gymnasiums, high schools, centers of excellence, colleges), and the competition announcement for the selection of pre-university educational institutions where public lectures will be held, followed by visits to research laboratories in universities. For more details, access the link: <https://www.asm.md/educatie-prin-cercetare-oamenii-de-stiinta-vin-scoli-gimnazii-licee>.

Several working meetings of the team responsible for implementing the project were organized for:

- selecting the schools that will host the public lectures and science ambassadors according to the CVs submitted to the competition announced on 12.12.2024 (Minutes no. 1) (**Annex 1**. List of participants in the competition);
- training young researchers on how to present lessons in pre-university educational institutions and their distribution in schools (Minutes no. 2);
- developing the lecture schedule for pre-university educational institutions and visits to scientific laboratories (**Annex 2**. Lesson and visits schedule);
- selection of young pupils/students for participation in the Summer School, "The Path to Scientific Discoveries", 3rd Edition, from June 23-27, 2025, (**Annex 3**. Minutes no. 3 from 16. 06. 2025, List of participants).

Before the actual activities, 3 types of questionnaires were developed for students and teachers in schools: Questionnaire for visits to scientific laboratories, Questionnaire for visits to pre-university educational institutions, and Questionnaire for science ambassadors.

Each researcher worked individually to develop the presentation in schools. Promotional materials were developed: **3 banners** for the Summer School "The Path to Scientific Discoveries" and for the UNESCO-funded project.

- II) **10 public lectures were organised** in pre-university educational institutions, selected on a competitive basis, in which over 500 students and teachers participated. Analysing their feedback questionnaires on the content, the speaker's presentation skills, the need to organise such activities, etc., we can conclude that young people highly appreciated the organised activities, with some stating that their expectations were exceeded. Some of the students clearly defined their field of study after graduating from high school; others understood that they are passionate about research and want to develop their research capabilities. For the most part, the participants were delighted with the way the lectures were delivered, noting the accessible language, unique methods for capturing attention, and the researchers' openness.

Also, the collaboration between research institutions and high schools was significantly boosted by bringing together researchers and students to demonstrate the impact of research and STEAM disciplines on everyday life and sustainable development.

The "Gaudeamus" Theoretical Lyceum and the "Da Vinci" Lyceum in Chisinau.

The lectures took place **on March 12 and 13** and were delivered by Dr. Olesea CAFTANATOV, head of the "Programming Systems - Iurie Rogojin" Laboratory at the "Vladimir Andrunachievici" Institute of Mathematics and Informatics of the Moldova State University. The researcher spoke to high school students about career development opportunities in the field of research and captivated them by demonstrating practical activities aimed at augmented reality and programs for digitizing old texts.

The events were held in an interactive atmosphere, with students able to ask questions and explore opportunities for a future career in science. Most students highly appreciated the activities and mentioned that they were welcome.

Information on the organization of the lectures can be accessed at the link: <https://asm.md/educatie-prin-cercetare-academia-de-stiinte-moldovei-si-academia-tinerilor-din-moldova-aduc>

On March 19, the "Vasile Vasilache" Theoretical High School hosted another lecture, this time by Dr. Larisa MOCANU, Doctor of Chemical Sciences, Senior Researcher at the Laboratory of Ecological Chemistry and Modern Chemical Technologies of the State University of Moldova. The researcher spoke with young people about modern wastewater treatment methods and provided concrete examples of the environmental impacts of neglecting these processes. She also managed to raise awareness among young people about the circular economy, explaining the need to be more attentive to their own consumption and to learn more about recycling and reuse processes.

The students were delighted with the organized activities, mentioning in the feedback questionnaires that they found it extremely interesting, they liked the interaction with the researchers, and this experience will help them better orient themselves towards the field of activity they would like to embrace after graduating from high school.

Information regarding the organization of the lecture can be accessed at the link: <https://asm.md/cercetarea-mai-aproape-de-tineri-prelegeri-si-vizite-interactive-laboratoare-de-cercetare-pentru>

On April 5, Doctor of Chemical Sciences Roman RUSNAC, a university lecturer at the Faculty of Chemistry and Chemical Technology of the State University of Moldova, held the public lecture entitled “**Drug Design**” at **the District Center for Students Capable of Performance in Soroca Municipality**. Over 20 students and teachers interested in science were familiarized with modern methods of synthesis and design of new biopharmaceutical preparations. The first part of the speech was devoted to the design and theoretical research of potential pharmaceutical preparations.

In the second part of the public lecture, the practical results obtained by the group of researchers from the laboratory “Advanced Materials in Biopharmaceuticals and Technology” under the guidance of Academician Aurelian GULEA were presented, reporting new substances and potential applications in the pharmaceutical field.

More details can be accessed at the link: <https://asm.d/tineri-inspirati-de-stiinta-mai-multi-elevi-din-soroca-au-descoperit-lumea-fascinanta-cercetarii>

The lecture was held in the village of Magdacesti, Criuleni district, where, **on April 9**, over 20 students from the local **Theoretical High School** had the opportunity to participate in an interactive lesson held by Dr. Tatiana MALCOVA, researcher, doctor of medical sciences, and assistant professor at the “Nicolae Testemitanu” State University of Medicine and Pharmacy.

During this meeting, the students were introduced to modern and exciting fields of biomedical science, such as tissue engineering and cell cultures. Dr Tatiana MALCOVA explained, in an accessible way, the basic concepts, presenting concrete examples of the use of these technologies in contemporary medicine—from the regeneration of damaged tissues to the testing of innovative treatments in laboratory settings. Through interactive dialogues and visual materials, the young people had the opportunity to better understand the importance of science in everyday life.

Information regarding the organization of the lecture can be accessed at the link: <https://asm.md/campania-de-promovare-stiintei-continua-ingineria-tisulara-si-culturile-celulare-explicate-pe>

On April 14, the campaign reached the **Gymnasium in Biesti, Orhei district**, where over 30 students took part in an interactive session led by

Dr. Tatiana MALCOVA, doctor of medical sciences and assistant professor at the “Nicolae Testemitanu” State University of Medicine and Pharmacy. During this activity, students discovered fascinating fields of biomedical science, such as tissue engineering and cell cultures. Dr. MALCOVA presented, in a way that the students could understand, the basic principles of these disciplines, illustrating with practical examples their application in modern medicine, from tissue regeneration to testing new treatments in the laboratory. Through dynamic discussions and visual support, young people better understood the relevance of science in everyday life.

More details can be accessed at the link: <https://asm.md/tinerii-cercetatori-inspira-elevii-cu-noi-descoperiri-din-ingineria-tisulara-si-nanotehnologie>

On May 5, 2025, the President of the Academy of Sciences of Moldova, Academician Ion TIGHINEANU, held a captivating public lecture for over 150 students and teachers from **the “Mihai Eminescu” Theoretical High School in the city of Drochia**.

During the lecture, the President of the Academy of Sciences spoke about the accelerated pace of modern technologies development, emphasizing the high impact of nanotechnologies on the major transformations of recent decades. Acad. TIGHINEANU captured the audience’s attention, explaining how these innovations have revolutionized various fields and opened up new opportunities for the future. The accelerated development of nanotechnologies at a global level, starting with 2000-2001, led Acad. Ion TIGHINEANU to create a high-performance Nanotechnology Research Center at the Technical University of Moldova, where over the past 25 years many dozens of young people have had the opportunity to complete research internships and doctoral theses, thus contributing to the development of the field of nanotechnologies. Some of the most remarkable achievements were presented during the lecture, mentioning "Surface Charge Lithography," micro-nano-motors made of nanotubes, Aerogalnite—the first artificial material that exhibits dual hydrophilic and hydrophobic properties, etc., simultaneously attracts and repels water, etc.

Addressing the students, the academician highlighted the value and importance of research work. "Research is a fascinating activity. Some choose to pursue it their entire lives, others for shorter periods, but in any case, it contributes enormously to the multilateral development of the personality," said the ASM president. With these words, he encouraged young people to be curious and get involved in research activities, emphasizing its role in the formation of critical and innovative thinking, opening up professional opportunities at the international level.

Information on the organization of the lecture can be accessed at the link: <https://asm.md/nanotehnologiile-schimba-lumea-prelegere-publica-sustinuta-de-catre-presedinele-asm-acad-ion>

On May 5, students from **the “Viorel Cantemir” Gymnasium in Sofia village, Drochia district**, had the opportunity to listen to the lecture

“Nutrition and Food Safety: Between Science and Applicability,” held by Ms. Alina BOISTEAN, PhD in Engineering Sciences, a university lecturer at the Technical University of Moldova. The students learned more details about food safety and understood why rigorous monitoring systems are necessary to protect public health. The discussion focused on adapting food products to the needs of special groups, such as children, the elderly, athletes, or people with metabolic diseases. At the same time, innovation and sustainability were highlighted through concrete examples, such as the development of functional foods, supplements, and alternative products based on vegetable proteins. Finally, the lecture addressed consumer education and awareness, promoting healthy food choices and combating misinformation.

Information regarding the organization of the lecture can be accessed at the link: <https://asm.md/educatie-prin-cercetare-academia-de-stiinte-moldovei-adeuce-savantii-mai-aproape-de-elevi>

The lecture on **May 21st** on the topic “Nutrition and Food Safety: Between Science and Applicability,” held by Ms. Alina BOISTEAN, PhD in Engineering Sciences, University Lecturer at the Technical University of Moldova, in front of the pupils from ***the Gymnasium in the village of Hirtopul Mic, Criuleni district***. Thus, during the lecture, the students became familiar with important notions and aspects about food safety. They also understood what the mechanisms necessary for monitoring and protecting public health are. The students benefited from real lessons on how to make healthier food choices.

Information regarding the organization of the lecture can be accessed at the link: <https://asm.md/experienta-unica-pentru-un-grup-de-elevi-din-hirtopul-mic-raionul-criuleni-prelegere-stiintifica-si>

On May 22, over 20 students from VII-IX classes of ***the Limbenii Noi Gymnasium, Glodeni district***, had the opportunity to listen to the lecture held by Dr. Larisa MOCANU, Doctor of Chemical Sciences, scientific researcher at the Laboratory of Ecological Chemistry and Modern Chemical Technologies of the State University of Moldova.

The researcher explained to the students the modern methods used for wastewater treatment, bringing to the discussion case studies that demonstrate the harmful impact of ignoring these techniques on ecosystems. In addition, she drew the attention of young people to the principles of the circular economy, highlighting the need to adopt responsible behavior regarding consumption and the importance of continuous education about recycling and reusing materials.

More details can be accessed at the link: <https://asm.md/cei-mai-buni-elevi-ai-gimnaziului-din-limbenii-noi-s-au-familiarizat-cu-activitatea-de-cercetare>

- III) **10 such visits were organized** with the participation of about 220 students from schools selected on a competitive basis, during which

students had the opportunity to get acquainted with methods and techniques of implementing science in different fields, as well as to participate in the implementation of practical works. Analyzing the feedback questionnaires, about 98% of students requested the organization of more such practical activities, expressing increased interest in scientific implementation activities.

On March 14, students from the "Gaudeamus" and "Da Vinci" Theoretical High School from Chisinau had the opportunity to participate, together with young researchers from the "Vladimir Andrunachievici" Institute of Mathematics and Informatics, in the 3rd edition of "Ziua Pi Bune", dedicated to the fascinating mysteries of the number π . The "Pi" Workshop offered students a unique opportunity to better understand the mathematical mysteries of the number π . They were able to watch interactive presentations demonstrating the calculation of the number π using renowned methods, as well as their visualization with the help of artificial intelligence. The most courageous and creative students participated in the "Pi Painter", "Pi Poems", "Pi Jokes", "Pi Fan", and "Pi Chef" competitions, ultimately obtaining diplomas and medals for the most original creations.

Details at the link: <https://asm.d.md/educatie-prin-cercetare-academia-de-stiinte-moldovei-si-academia-tinerilor-din-moldova-aduc>

On April 14, a group of pupils from the Theoretical High School of the Magdacesti village, from Criuleni district, visited the Museum of Human Anatomy of the "Nicolae Testemitanu" State University of Medicine and Pharmacy. Under the guidance of Dr. Tatiana MALCOVA, the visit was a complex and captivating one. The participants explored the halls with anatomical exhibits, discussed the structure of the human body and the role of each biological system, and then went behind the scenes of medical research, accessing several university laboratories. A special moment of the visit was the access to the university's biobank, where the students learned about the importance of collecting, preserving, and using biological samples for future research.

Details at the link: <https://asm.md/campania-de-promovare-stiintei-continua-ingineria-tisulara-si-culturile-celulare-explicate-pe>

On April 30, a group of 18 students from the Gymnasium in Biesti, Orhei district, guided by chemistry teacher Ms. Veronica GODOROJA, visited the laboratories of the Technical University of Moldova (UTM) and the "Nicolae Testemitanu" University of Medicine and Pharmacy in Chisinau.

At UTM, the students visited the National Center for Study and Testing of Materials, where they became familiar with the field of nanotechnologies and research into small-sized materials using nano structuring and material characterization technologies such as scanning electron microscopy, atomic force microscopy, and optical spectroscopy; they had the opportunity to see variable wavelength LASER systems, used for the photoelectric characterization of nanomaterials, and to understand the

process of manufacturing structures on electronic circuits using lithography and chemical, electrochemical, or plasma etching techniques.

The visit continued at the “Nicolae Testemitanu” University of Medicine and Pharmacy, in the Tissue Engineering and Cell Cultures Laboratory. Guided by the head of the laboratory, Prof. Viorel NACU and scientific researchers - Dr. Vitalie COBZAC and Drd. Mariana JIAN, the students had the opportunity to familiarize themselves with details of the research process in the field of tissue engineering; they better understood the process of cultivating living cells in the laboratory and the need for materials science to have access to grafts to be implanted in patients suffering from tissue defects and were convinced of the usefulness of 3D printing in the educational process and in medical practice regarding the reconstruction of bone defects. Next, the students visited the Anatomy Museum of the “Nicolae Testemitanu” University of Medicine and Pharmacy, where, under the coordination of Dr. Vitalie COBZAC, they explored anatomical exhibits and learned about the organization of the human body and the functions of biological systems.

More details can be accessed at the link: <https://asm.d/tinerii-cercetatori-inspira-elevii-cu-noi-descoperiri-din-ingineria-tisulara-si-nanotehnologie>

On May 12, a group of 19 students from the “Viorel Cantemir” Gymnasium in Sofia village, Drochia district, visited several laboratories at the Technical University of Moldova.

At the Department of Food and Nutrition of the Faculty of Food Technology, a masterclass activity was organized, with the young people being guided by Dr. Eng. Alina BOISTEAN. The theme of the activity was “Development of an innovative food product—vegan artificial yeast, obtained through spherification techniques, using natural vegetable and fruit juice. The product was developed without artificial colors or additives, highlighting the principles of functional nutrition and supporting food sustainability. In addition to the laboratories of the Technical University of Moldova, the students visited the university park, admiring the student works and getting acquainted with the activities and research processes within the UTM.

For details, access the link: <https://asm.md/educatie-prin-cercetare-academia-de-stiinte-moldovei-duce-savantii-mai-aproape-de-elevi>

On May 29, a group of 17 students from the Gymnasium in Limbenii Noi, Glodeni district, visited the Laboratory of Ecological Chemistry and Modern Chemical Technologies of the State University of Moldova. The students had the opportunity to participate in a fascinating practical activity, coordinated by Doctor of Chemical Sciences Larisa MOCANU. They explored modern methods of textile wastewater treatment, actively participating in an experiment that demonstrated the stages of the wastewater treatment process. The children followed with interest each stage necessary for filtering and purifying water, thus understanding the importance of these methods for protecting the environment. Direct

involvement in the experiment gave them a clear perspective on the complexity and efficiency of the treatment processes.

For details, access the link: <https://asm.d/cei-mai-buni-elevi-ai-gimnazjuului-din-limbenii-noi-s-au-familiarizat-cu-activitatea-de-cercetare>

On June 4, 2025, a group of 18 students from the Gymnasium in Hirtopul Mic, Criuleni district, accompanied by the chemistry and biology teacher, Diana BALAN, visited the laboratories of the Department of Food and Nutrition, Faculty of Food Technology, at the Technical University of Moldova. The students participated in a practical demonstration, engaging in a masterclass-type activity where they were guided by Mrs. Dr. Eng. Alina BOIȘTEAN. During this session, they developed an innovative food product—vegan artificial caviar—using spherification techniques with natural vegetable and fruit juices. The product was created without the use of artificial colors or additives, thereby emphasizing the principles of functional nutrition and promoting food sustainability. This practical scientific activity offered the participants the opportunity to understand the technological stages involved in creating an alternative food and to capitalize on knowledge in the field of food biotechnology.

For details, access the link: <https://asm.md/experienta-unica-pentru-un-grup-de-elevi-din-hirtopul-mic-raionul-criuleni-prelegere-stiintifica-si>

- IV) The organization of the third edition of the Summer School "The Path to Scientific Discoveries," from June 23-27, for the participating pupils and students, both in person and online, was a great opportunity and advantage to broaden their horizons of knowledge and to interact with Nobel Prize laureates, representatives of the scientific diaspora, renowned scholars, and scientific researchers from various fields both in the country and abroad. The students had the opportunity to ask questions, to discuss with scientists. The careful selection of the lecturers, as well as the topics discussed within the Summer School, highlighted the fact that this activity must have continuity, not just be a singular action. The students' responses suggest the idea of examining the possibility of creating a database of gifted students in the country and their subsequent preparation for embracing a scientific career.

Joint academic and educational communities must cooperate to organize such summer schools at the regional level with the involvement of a larger number of students but also teachers, who will subsequently have the task of being ambassadors of science at the regional level.

The organized activities strengthened the connection between research and education in the Republic of Moldova. The Summer School "The Path to Scientific Discoveries," now in its 3rd edition, has repeatedly demonstrated the commitment of the Academy of Sciences of Moldova to promoting excellence in research and education, bringing together brilliant minds from various fields to inspire the next generation of scientists.

The events were held in an interactive atmosphere, with students having the opportunity to ask questions and discover opportunities for a future career in science. Most students highly appreciated the activities and mentioned that they were welcome.

Information on the organization of the lectures can be accessed at the link: <https://asm.md/educatie-prin-cercetare-academia-de-stiinte-moldovei-si-academia-tinerilor-din-moldova-aduc> .

- Were there modifications made to the initial objectives(s) and the factors that made such modifications necessary? **NO**

c) What difficulties were encountered and how were solutions found?

ASM did not have any difficulties in organizing the activities and fulfilling the tasks because we have an experienced great team. The colleagues helped to identify and solve potential issues before they became significant problems, resulting in a seamless execution.

d) As a result of the project, what was UNESCO's visibility in the Member State?

- Depending upon the nature of the project, did the Member State publicize the activity by means of announcements in the media/radio/television and/or posters?

In line with the project objectives, UNESCO's visibility in the Republic of Moldova significantly increased, as evidenced by enhanced public awareness of its mission. The project fostered a greater understanding of UNESCO's work in education, science, and culture, making it more relevant and appreciated within the community.

The use of media such as television served as a platform for making public announcements; within the interviews and television shows, the activities of the project and the organization of the Summer School "The Path to Scientific Discovery" event were promoted. The team also disseminated the activities through articles and informative materials on the portal www.asm.md, the official ASM Facebook page, YouTube, and other channels.

There were developed, promotional materials such as:

- ✓ 3 banners regarding the promotion of the project funded by UNESCO and the Summer School "The Path to Scientific Discoveries" for distributing main information to a wide audience;
- ✓ pens, notebooks, USB flashes, caps, diaries, and diplomas on which the UNESCO, ASM, and MYA logos were applied and that were distributed to young participants in the events.

- Was the public at large invited to participate or be present?

All announcements regarding the organization of the competitions were published for the large public. Thus, those who registered for the competitions had the opportunity to participate in the organized events.

In addition to 720 direct beneficiaries of the project, i.e. those who attended the public lectures and educational visits held within the framework of the project, there were about 2 500 thousand indirect beneficiaries: parents and teachers about 2,500 people, from the "Gaudeamus" Theoretical Lyceum and the "Vasile Vasilache" Theoretical High School, the "Da Vinci" Lyceum in Chisinau; the "Drug Design" at the District Center for Students Capable of Performance in Soroca Municipality; the Theoretical High School village of Magdacesti, Criuleni district; the Gymnasium in Biesti, Orhei district; the "Mihai Eminescu" Theoretical High School in the city Drochia; the "Viorel Cantemir" Gymnasium in Sofia village, Drochia district; the Gymnasium in the village of Hirtopul Mic, Criuleni district; the Limbenii Noi Gymnasium, Glodeni district.

- Were local non-governmental organizations implicated?

The local partner of the project was NGO «Moldova Young Academy», which provided important assistance in the development, preparation for printing and distribution the Questioners, and also in organizing all activities in the project.

- e) Was the UNESCO field office consulted? Did it assist in the implementation of the project?

The project was implemented ASM in close cooperation with the UNESCO NCRM, which provided advisory assistance to the team and whose representatives actively participated in all activities within the project. Numerous consultations were held both at the initial stage of the activity and during its implementation to achieve the best possible results.

- IV** Were there or will be any follow-up? Are there long-term plans resulting from the project?

We want to have a follow-up as a continuity of the activities we have organized; for this we need financial resources, which we hope to obtain by submitting and applying to other project competitions.

Did this event reflect on what is needed in the Member State in coming years in the fields of: education, culture, communication, science and the social and human sciences?

A priority in the sustainable development of a state is the education of the younger generation; thus, the implementation of the project tasks had a major impact, and the project's purpose and objectives were successfully met. The organized activities strengthened the connection between research and education. Young researchers increased interaction with students at all levels of pre-university education, and there was aroused interest among students to pursue a career in research. Also, the collaboration between research institutions and high schools was significantly boosted by bringing together researchers and students to demonstrate the impact of research and STEAM disciplines on everyday life and sustainable development.

- V** Was the project also financed through other funding sources? Kindly explain.

The Academy of Sciences of Moldova contributed by providing the rooms for organizing the Summer School "The Path to Scientific Discoveries" event: Blue Hall, Golden Hall, Small Hall. All rooms were equipped with the necessary equipment, electricity, Wi-Fi.

VI Any other observations NO

VII STAMP, SIGNATURE AND DATE.

Chişinău, 30.01.2026



Prof. Sergiu Musteață, Secretary-General of the National Commission of the Republic of Moldova for UNESCO

List of ambassadors for science that applied to the competition

Numele, Prenumele	Date de contact: e-mail, telefon	Instituția	Laboratorul	Poziția ocupată (funcția)	Domeniul de cercetare	Descrieți succint conținutul prelegerii pe care o veți prezenta elevilor (2-3 propoziții)	Aveți po
Mocanu Larisa	lmdordea@gmail.com	Institutul de Chimie al Universității de Stat din Moldova	Chimie fizica si cuantica	Cercetător	Chimie ecologică si protecția mediului ambiant	In calitate de cercetător științific, pot să le explic elevilor cum chimia ecologică ne ajută să dezvoltăm soluții prietenoase cu mediul, cum ar fi materiale biodegradabile sau metode de tratarea apei poluate. Voi împărtăși experiențe din laborator, unde dezvoltăm metode care reduc gradul de poluare a apei. La fel, voi discuta despre rolul esențial al cercetătorului în găsirea unor alternative durabile pentru protecția mediului. De asemenea, le pot arăta cum această meserie contribuie la schimbarea pozitivă a societății, combinând știința cu grija pentru natură.	Da
Sprincean Veaceslav	sprincean@gmail.com	Universitatea de Stat din Moldova	Fizica Mediului și Modelarea Sistemelor Complexe	Confrențiar universitar	Aeronaava fără pilot (unmanned aerial vehicle - UAV)	Arhitectura și avionica dronelor, aparate de măsurare, metode de măsurare, aplicații civile	Da
Elena Railean	elenarailean32@gmail.com	USPEE C. Stere	Institutul de Cercetări Avansate în Schimbările Antropocentrice	director	științele educației	Teoria Designului Metasistemic al Învățării constituie un ansamblu de principii și norme de management a teoriei și tehnologiei educației globale. Teoria valorifică importanța dezvoltării rezilienței la schimbările antropocentrice.	Nu
Musteață Vasile	vasile.musteata@usmf.md , +37379516841	Universitatea de Stat de Medicină și Farmacie "N. Testemițanu"	Departamentul Medicina Internă, Disciplina de hematologie	conferențiar universitar, șef de studii	medicină internă, hematologie, oncologie	Prioritățile și etapele de dezvoltare a cercetărilor în hematologie/oncologie, realizările autotone și mondiale ale acestora	Da
RUSNAC Roman	roman.rusnac@usm.md, 069 434 910	Institutul de Chimie, al Universității de Stat din Moldova	Laboratorul de cercetări științifice "Materiale Avansate în Biofarmaceutică și Tehnică", Institutul de Chimie, al Universității de Stat din Moldova	Cercetător științific superior	Chimie Biofarmaceutică	Infecțiile stafilococice sunt o provocare în secolul al XXI-lea chiar dacă gama largă de antibiotice și preparate antimicrobiene e destul de vastă microorganismele sunt mai iscusite, devenind rezistente la antibiotice. Astfel devine inevitabil stringent dezvoltarea de noi preparate antimicrobiene cu structuri și carcase moleculare de proveniență biorganică în profilaxia epidemiologică a infecțiilor cu Shaphylococcus aureus meticilino rezistent (MRSA). Scopul cercetării este identificarea condițiilor optime de sinteză a unor compuși bio-organici noi capabili să inhibe colonile de Shaphylococcus aureus meticilino rezistent. Pentru realizarea cercetărilor sunt aplicate metode moderne de cercetare a structuri substanțelor noi sintetizate precum: 1H, 13C, 15N-RMN și tehnici RMN HMBC, DEPT; FT-IR, UVDR, UV-vis, raze X.	Da
Curteanu Maria	uglea.maria@gmail.com	USMF "Nicolae Testemiteanu"		Studenta doctorand anul III	Apa potabila imbuteliata	Analiza amanuntita a etichetelor bututiilor de apa imbuteliata aflate in comerț pe teritoriul Republicii Moldova. Ce rol au mineralele in corpul uman si cum ne influenteaza sanatatea?	Nu
Numele, Prenumele	Date de contact: e-mail, telefon	Instituția	Laboratorul	Poziția ocupată (funcția)	Domeniul de cercetare	Descrieți succint conținutul prelegerii pe care o veți prezenta elevilor (2-3 propoziții)	Aveți po
Alina Boiștean	69081217	Universitatea Tehnica a Moldovei		dr.,lect.univ.	Alimentație și Nutriție	Prelegerea va aborda importanța unei alimentații echilibrate pentru menținerea sănătății și energiei necesare în activitățile zilnice. Vom discuta despre principiile unei diete sănătoase, rolul principalelor categorii de nutrienți (proteine, carbohidrați, grăsimi, vitamine și minerale) și efectele obiceiurilor alimentare nesănătoase asupra organismului.	Da
Cutitaru Doina	doina.cutitaru@gmail.com	Institutul de Genetica, Fiziologie și Protecție a Plantelor al USM	Resurse Genetice Vegetale	Cercetator stiintific	Resurse genetice vegetale	Caracterizarea diversității biologice a genotipurilor de in (Linum usitatissimum L.) din colecția ex situ Băncii de gene în scopul ameliorării culturii în Republica Moldova. Specia Linum usitatissimum L. este cunoscută ca plantă oleaginoasă, tehnică, medicinală, în scopuri decorative, iar în timpul de față prezintă un vast interes pentru sectorul alimentar. Pentru prima dată în Republica Moldova se efectuează un studiu amplu al resurselor genetice ale inului de cultură. La nivel național este înființată, evaluată și menținută colecția ex situ de Linum usitatissimum L. din Banca de gene. În prezent colecția activă a Laboratorului Resurse Genetice Vegetale enumeră cca. 65 genotipuri de in, de diferită apartenență eco-geografice (România, Rusia, Germania etc.). Studiul specimenelor de in din colecția ex situ – după caracterile morfologice, biologice și economice, după particularitățile ecologice, ulterior ne vor demonstra plasticitatea ecologică al acestei specii pentru zona de centru a țării. În cadrul prelegerii ne vom orienta atenția spre importanța cultivării și păstrării culturii inului. Spre valoarea sa economică, valoare ce este conferită încă din antichitate datorită domeniului de utilizare – in pentru ulei și in pentru fibre. Adaptabilitatea și manifestarea lui la condițiile pedoclimatice locale. În cadrul prezentării vor fi reflectate următoarele subiecte: - rolul cercetărilor în domeniul sănătății și biomedicinii (fundamentale și clinice) pentru îmbunătățirea nivelului de sănătate a populației; - definirea noțiunilor "inginerie tisulară" și "medicina regenerativă"; - importanța donării biospecimenelor cu formarea colecțiilor de probe umane și date asociate pentru cercetare	Da
Malcova Tatiana	tatiana.malcova@usmf.md, +37360211190	USMF "Nicolae Testemițanu" din Republica Moldova	Catedra de chirurgie nr. 1 "Nicolae Anestiadi", Biobanca	asistent universitar, șef Biobanca	Chirurgie abdominală, inginerie tisulară, biobanking		Da
Ciobanu Vladimir	vladimir.ciobanu@cnsmt.utm.md	Unversitatea Tehnica a Moldovei	Centrul National de Studii si Testare a Materialelor	Cercetator stiintific	Nanotehnologii	Descoperă Nanotehnologiile - Lumea Invizibilă Care Schimbă Viitorul	Da

Numele, Prenumele	Date de contact: e-mail, telefon	Instituția	Laboratorul	Poziția ocupată (funcția)	Domeniul de cercetare	Descrieți succint conținutul prelegerii pe care o veți prezenta elevilor (2-3 propoziții)	Aveți po
Caftanatov Olesea	olesea.caftanatov@math.md, 079036759	USM, Institutul de Matematica și Informatica Vladimir Andrunachievici	Sisteme de Programare Iurie Rogojin	Sef de laborator	Interfete Inteligente, Procesarea Limbajului Natural, Realitatea Augmentata, Inteligența Artificială,	<p>În calitate de reprezentant al laboratorului, vă propunem organizarea a trei prelegeri cu participarea cercetătorilor științifici, pe următoarele teme:</p> <p>„Utilizarea Inteligenței Artificiale în Educație și Cercetare” „Utilizarea Realității Augmentate în Educație” „Digitizarea Textelor Istorice Românești”</p> <p>În cadrul acestor prelegeri, vom prezenta aplicațiile dezvoltate în laborator, precum și exemple practice de utilizare a unor instrumente de Inteligență Artificială.</p>	Da

List of ambassadors for science selected through competition

Nr.	Nume, Prenume	Instituția	Domeniul
1.	Mocanu Larisa	Institutul de Chimie, al Universității de Stat din Moldova	Chimie ecologică și protecția mediului ambiant
2.	Sprincean Veaceslav	Universitatea de Stat din Moldova	Aeronava fără pilot (unmanned aerial vehicle - UAV): Arhitectura și avionica dronelor, aparate de măsurare, metode de măsurare, aplicații civile
3.	Roman Rusnac	Institutul de Chimie, al Universității de Stat din Moldova	Chimie Biofarmaceutică:
4.	Cutitaru Doina	Institutul de Genetica, Fiziologie și Protecție a Plantelor al USM	Resurse genetice vegetale: Caracterizarea diversității biologice a genotipurilor de in (<i>Linum usitatissimum</i> L.) din colecția ex situ Băncii de gene în scopul ameliorării culturii în Republica Moldova.
5.	Alina Boiștean	Universitatea Tehnică a Moldovei	Alimentație și Nutriție: Prelegerea va aborda importanța unei alimentații echilibrate pentru menținerea sănătății și energiei necesare în activitățile zilnice. Vom discuta despre principiile unei diete sănătoase, rolul principalelor categorii de nutrienți (proteine, carbohidrați, grăsimi, vitamine și minerale) și efectele obiceiurilor alimentare nesănătoase asupra organismului.

6.	Tatiana Malcova	USMF "Nicolae Testemițanu" din Republica Moldova	În cadrul prezentării vor fi reflectate următoarele subiecte: - rolul cercetărilor în domeniul sănătății și biomedicinii (fundamentale și clinice) pentru îmbunătățirea nivelului de sănătate a populației; - definirea noțiunilor "inginerie tisulară" și "medicina regenerativă"; - importanța donării biospecimenelor cu formarea colecțiilor de probe umane și date asociate pentru cercetare
7.	Ciobanu Vladimir	Universitatea Tehnică a Moldovei	Descoperă Nanotehnologiile - Lumea Invizibilă Care Schimbă Viitorul
8.	Olesea Caftanatov	USM, Institutul de Matematica și Informatica Vladimir Andrunachievici	„Utilizarea Inteligenței Artificiale în Educație și Cercetare” „Utilizarea Realității Augmentate în Educație” „Digitizarea Textelor Istorice Românești”

list of pre-university institutions that applied to the competition

Numele instituției pe care o reprezentați	Localitatea	Care este numărul total de elevi în instituție?	Care este disciplina / tematica / domeniul de interes în care ați dori să dezvoltați interacțiunea elevilor/profesorilor cu cercetători științifici?	Aveți capacitatea să organizați întrunirea unui grup de elevi de diferite vârste în număr mai mare de 25 participanți, pentru o prelegere cu caracter științific?	Veți putea organiza un grup de 15-18 elevi (poate fi și un grup mixt din elevii diferitor clase) pentru a efectua o excursie într-un laborator științific?	Aveți posibilitatea de a organiza transportul unui grup de 15-18 elevi din instituția dvs. către o instituție de cercetare din Chișinău?	Numele persoanei responsabile pentru organizare	Adresa de e-mail și numărul de telefon al persoanei responsabile
Liceul Teoretic „Mihai Eminescu”	Orașul Drochia	1160	Fizica (ne-am bucura, dacă vom putea aborda temele respective: 1. Problema magnetismului Pământului la ora actuală; 2. Tabloul științific al Universului văzut de oamenii de știință la ziua de azi; 3. Rezultatele, provocările implementării și utilizării a energiei termionucleare la nivel global, în zilele noastre)	Da.	Da	Da	Novac Diana, director-adjunct pentru instruire	diananovac1985@gmail.com 069961487
IP Gimnaziul Limbenii Noi	Satul Limbenii Noi, raion Glodeni	123	Chimia	Da.	Da	Putem organiza cu condiția rambursării cheltuielilor	Colesnic Dumitrița	dumi.colesnic@gmail.com 069218994
Instituția publică Gimnaziul Viorel Cantemir s Sofia	Satul Sofia	300	Biologie - alimentația sănătoasă a elevilor	Da.	Da	Putem organiza cu condiția rambursării cheltuielilor	Chiprisean Irina	chipriseanirina@gmail.com 067477859
IP Liceul Teoretic „Gaudeamus”	Chișinău	1100	Matematica/ domeniul STEAM	Da.	Da	Da	Cojocari Ludmila	cojocari.ludmila@gmail.com
Liceul Privat "Da Vinci"	Chișinău	>500	Importanța sau aplicabilitatea matematicii în domeniul de cercetare și nu numai.	Da.	Da	Da	Juravski Olga	olga.juravski@yahoo.com 069718193
Centrul Raional pentru Elevii Capabili de Performanțe	m. Soroca	400	Domeniul de interes în care dorim să dezvoltăm interacțiunea elevilor și profesorilor cu cercetători științifici este STEAM	Da.	Da	Da	Andon-Spinei Marina	andonspineimarina@gmail.com 068273390
IP Liceul Teoretic "B.P. -Hasdeu"	or. Drochia	310	Biologie, Fizică	Da.	Da	Putem organiza cu condiția rambursării cheltuielilor	Cucuietu Rodica	rcucuietu@gmail.com 067319111

Numele instituției pe care o reprezentați	Localitatea	Care este numărul total de elevi în instituție?	Care este disciplina / tematica / domeniul de interes în care ați dori să dezvoltați interacțiunea elevilor/profesorilor cu cercetători științifici?	Aveți capacitatea să organizați întrunirea unui grup de elevi de diferite vârste în număr mai mare de 25 participanți, pentru o prelegere cu caracter științific?	Veți putea organiza un grup de 15-18 elevi (poate fi și un grup mixt din elevii diferitor clase) pentru a efectua o excursie într-un laborator științific?	Aveți posibilitatea de a organiza transportul unui grup de 15-18 elevi din instituția dvs. către o instituție de cercetare din Chișinău?	Numele persoanei responsabile pentru organizare	Adresa de e-mail și numărul de telefon al persoanei responsabile
Instituția Publică Liceul Teoretic "Vasile Vasilache"	Chișinău	744	Chimie, fizică, biologie	Da.	Da	Putem organiza cu condiția rambursării cheltuielilor	Boldișor Stella	stellaboldisor@gmail.com
Instituția Publică Liceul Teoretic „Boris Cazacu”	or. Nisporeni	356 de elevi	STEM	Da.	Da	Da	Valentina Eșanu	valentinaesanu.5@gmail.com, tel. 068375540
LT MĂGDĂCEȘTI	Măgdăcești, R. Criuleni	1057	Biologie, chimie/rolul microorganismelor care trăiesc în corpul uman (bacterii intestinale, de exemplu) și cum influențează acestea sănătatea și funcțiile biologice și chimice ale organismului	Da.	Da	Da	Balan Diana / Storojov Mariana	diana.balan@magdacesti.clasavitorului.md
IPLT "Spiru Harer"	Chișinău	1200	Inginerie, IT, biologie, chimie	Da.	Da	Da	Mihaela Slovineanu	m_slovineanu@yahoo.fr, 069010855
Gimnaziul Hirtopol Mic	Hirtopol Mic, r. Criuleni	150	Biologie /Efectele substanțelor chimice asupra sistemului nervos uman – Cum interacționează anumite substanțe chimice (cum ar fi	Da.	Da	Putem organiza cu condiția rambursării	Balan Diana	dianabalan00@gmail.com 076721343
IP Școala Profesională din Orhei	Orhei	404	biologie, chimie	Da.	Da	Da	Vicol Cristina	vicol-1987@mail.ru, 069705621
Instituția Publică Gimnaziul Biești	Biești	273	Biologie-Chimie	Da.	Da	Putem organiza cu condiția rambursării	Godoroja Veronica	Veronicagodoroja9@gmail.com
Liceul Teoretic „Aleksandr Pușkin, Ungheni	Ungheni	900	Biotehnologiile	Da.	Da	Putem organiza cu condiția rambursării cheltuielilor	Rotaru Viorica	viorica.rotaru.88@mail.ru 060480377

Numele instituției pe care o reprezentați	Localitatea	Care este numărul total de elevi în instituție?	Care este disciplina / tematica / domeniul de interes în care ați dori să dezvoltați interacțiunea elevilor/profesorilor cu cercetători științifici?	Aveți capacitatea să organizați întrunirea unui grup de elevi de diferite vârste în număr mai mare de 25 participanți, pentru o prelegere cu caracter științific?	Veți putea organiza un grup de 15-18 elevi (poate fi și un grup mixt din elevii diferitor clase) pentru a efectua o excursie într-un laborator științific?	Aveți posibilitatea de a organiza transportul unui grup de 15-18 elevi din instituția dvs. către o instituție de cercetare din Chișinău?	Numele persoanei responsabile pentru organizare	Adresa de e-mail și numărul de telefon al persoanei responsabile
Instituția Publică Liceul Teoretic Mihai Eminescu	Orasul Drochia	1118 elevi	Biologie, Metode de înmulțire a plantelor, ameliorarea plantelor, formarea hibridilor de plante	Da.	Da	Putem organiza cu condiția rambursării cheltuielilor	Chiprisean Ion	ionchipsean@gmail.com 067378353

Graphics of lectures in schools:

Nr.	Pre-university institution	Date	Ambassador in research last name/first name
1.	"Gaudeamus" Theoretical Lyceum, Chisinau	March 12	Dr. Olesea CAFTANATOV, head of the "Programming Systems" - Iurie Rogojin Laboratory at the "Vladimir Andrunachievici" Institute of Mathematics and Informatics of the Moldova State University.
2.	"Da Vinci" Lyceum in Chisinau	March 13	Dr. Olesea CAFTANATOV, head of the "Programming Systems - Iurie Rogojin" Laboratory at the "Vladimir Andrunachievici" Institute of Mathematics and Informatics of the Moldova State University.
3.	"Vasile Vasilache" Theoretical High School	March 19	Dr. Larisa MOCANU, Doctor of Chemical Sciences, Senior Researcher at the Laboratory of Ecological Chemistry and Modern Chemical Technologies of the State University of Moldova
4.	District Center for Students Capable of Performance in Soroca Municipality	April 5	Doctor of Chemical Sciences Roman RUSNAC, a university lecturer at the Faculty of Chemistry and Chemical Technology of the State University of Moldova
5.	Theoretical High School from village of Magdacesti, Criuleni district	April 9	Dr. Tatiana MALCOVA, researcher, doctor of medical sciences, and assistant professor at the "Nicolae Testemitanu" State University of Medicine and Pharmacy

6.	Gymnasium in Biești, Orhei district	April 14	Dr. Tatiana MALCOVA, doctor of medical sciences and assistant professor at the "Nicolae Testemitanu" State University of Medicine and Pharmacy
7.	"Mihai Eminescu" Theoretical High School in the Drochia city	May 5	Academician Ion Tighineanu, President of the Academy of Sciences of Moldova
8.	"Viorel Cantemir" Gymnasium in Sofia village, Drochia district	May 5	Alina BOISTEAN, PhD in Engineering Sciences, a university lecturer at the Technical University of Moldova
9.	Gymnasium in the village of Hirtopul Mic, Criuleni district	May 21	Alina BOISTEAN, PhD in Engineering Sciences, University Lecturer at the Technical University of Moldova
10.	Limbenii Noi Gymnasium, Glodeni district	May 22	Dr. Larisa MOCANU, Doctor of Chemical Sciences, scientific researcher at the Laboratory of Ecological Chemistry and Modern Chemical Technologies of the State University of Moldova

Graphics of laboratory visits:

Nr.	Laboratory/Institute of research	Date	Ambassador in research last name/first name
1.	Iurie Rogojin Laboratory and Museum of Computing Technology at "Vladimir Andrunachievici" Institute of Mathematics and Informatics visit of students from the "Gaudeamus", "Da Vinci" Theoretical High School and Theoretical High School "Vasile Vasilache" from Chisinau	March 14	Dr. Olesea CAFTANATOV, head of the "Programming Systems" - Iurie Rogojin Laboratory
2.	Laboratory of Ecological Chemistry and Modern Chemical Technologies, State University of	March 26	Dr. Larisa MOCANU, Doctor of Chemical Sciences, Senior

	Moldova, visit of students of the Theoretical High School "Vasile Vasilache"		Researcher
3.	Chemistry and Chemical Technology and "Instrumental Methods of Analysis" laboratories of the State University of Moldova	March 29	Dr. Roman RUSNAC, a university lecturer at the Faculty of Chemistry and Chemical Technology of the State University of Moldova, Doctor of Chemistry Petru BULMAGA, associate professor
4.	Museum of Human Anatomy of the "Nicolae Testemitanu" State University of Medicine and Pharmacy, visit of the Theoretical High School of the Magdacesti village, from Criuleni district	April 14	Dr. Tatiana MALCOVA, doctor of medical sciences and assistant professor at the "Nicolae Testemitanu" State University of Medicine and Pharmacy
5.	National Center for Study and Testing of Materials of the Technical University of Moldova and Tissue Engineering Cell Cultures Laboratory of the the "Nicolae Testemitanu" University of Medicine and Pharmacy, visit of students from the Gymnasium in Biesti, Orhei district	April 30	Prof. Viorel NACU, head of the laboratory, and scientific researchers: Dr. Vitalie COBZAC and Drd. Mariana JIAN. Dr. Tatiana MALCOVA, doctor of medical sciences and assistant professor at the "Nicolae Testemitanu" State University of Medicine and Pharmacy
6.	Laboratories of the Technical University of Moldova, Department of Food and Nutrition, visit of students from the "Viorel Cantemir" Gymnasium of Sofia village, Drochia district	May 12	Alina BOISTEAN, PhD in Engineering Sciences, a university lecturer at the Technical University of Moldova
7.	Laboratory of Ecological Chemistry and Modern Chemical Technologies of the State University of Moldova, visit of students from the Gymnasium in Limbenii Noi, Glodeni district	May 29	Dr. Larisa MOCANU, Doctor of Chemical Sciences, scientific researcher at the Laboratory of Ecological Chemistry and Modern Chemical Technologies of the State University of Moldova
8.	Laboratories of the Technical University of Moldova,	June 4	Alina BOISTEAN, PhD in Engineering Sciences, a

	Department of Food and Nutrition, visit of the students from the Gymnasium of Hîrtopul Mic village, Criuleni district		university lecturer at the Technical University of Moldova
9.		October November	
10.		October- November	

Annex 3

List of participants with physical presence
to the Summer School „The path to scientific discoveries”
June 23rd-27th, 2025

Nr.	Name	Email
1.	Bernic Anatol	bernicanatoly@gmail.com
2.	Colesnic Vlad	dumi.colesnic@gmail.com
3.	Novac Nica	nicanovac2009@gmail.com
4.	Gorobivschi Antonela	gorobivschiantonela59@gmail.com
5.	Cercel Nicoleta	nicoletabts1@gmail.com
6.	Colesnic Emanuela	dumi.colesnic@gmail.com
7.	Chetrari Lidia	dumi.colesnic@gmail.com
8.	Taran Denisa	dumi.colesnic@gmail.com
9.	Tamazlîcari Maria	kilatmarusea@gmail.com
10.	Palii Laurențiu	laurentiu.chess@gmail.com
11.	Feldman Danil	cbf.21.feldman.danil@gmail.com
12.	Nemerenco Olesea	oleseanemerenco05@gmail.com
13.	Glibiciuc Corina	corinaglibiciuc@gmail.com
14.	Șlapac Maia	maiaslapac09@gmail.com
15.	Volcu Medina	medinavolcu09@gmail.com
16.	Arthur Rotari	arthurrotari@gmail.com
17.	Tomac Severin	tomacseverin.10@gmail.com
18.	Bologan Mădălina	madalinabologan@gmail.com
19.	Plesca Alexandru	aplesca01@gmail.com
20.	Rusu Bianca	rusubianca13112007@gmail.com
21.	Arina Goncarencu	arisaanatol@gmail.com
22.	Lișenco Ilinca	ilince.liushenco.1@gmail.com
23.	Cocieru Dumitru	cocieru.dumitru@gmail.com
24.	Pastușac Veronica	pastusacveronica@gmail.com
25.	Bistrițchi Beatrice	bbbeti22@gmail.com
26.	Gogu Anastasia	anastasia.gogu2008@gmail.com
27.	Kleinknecht Dorin	kleinknecht.dorin@gmail.com
28.	Pascaru Elena	svepas2@gmail.com
29.	Grosu Daniela	danagrosu51@gmail.com
30.	Vreme Loredana	loredanavreme80@gmail.com
31.	Cociu Ilinca	cociu.ilina@gmail.com
32.	Bulat Alexandrina	bullatalexandrina@gmail.com
33.	Malendra Ecaterina	malendra.cat@gmail.com
34.	Bulat Crina	bulat.crina@gmail.com
35.	Argentina Fron	argentina.argint3@gmail.com
36.	Damian Dodon	dodondamian0@gmail.com
37.	Maria Braguta	mariabraguta17@gmail.com

List of participants online
to the Summer School „The path to scientific discoveries”
June 23rd-27th, 2025

Nr.	Name
1.	Eugeniu Valic
2.	Iuliana Rusu
3.	Nicoleta Stanciu
4.	Maria Zavatin
5.	Alexandra Sandru
6.	Daniel Cristea
7.	Teofana Bibire
8.	Damian Mîrza
9.	Artiom Sirbu
10.	Cristian Vîrțan
11.	Iancu Teodor Munteanu
12.	Nicole Corocaescu
13.	Marina Goia
14.	Victor Pîrțac