ISSN 2831-042X

VOL. 49



Incomings Edition



#### IN THIS ISSUE

#### **1ST MAY**

#### 75 YEARS OF THE FACULTY OF EDUCATION

TABLE TENNIS TOURNAMENT

ESTABLISHMENT OF A NEW METHOD FOR SOIL AND WATER MICROBIOLOGICAL ANALYSIS

STUDENTS EXPLORE MOSTAR'S ARCHITECTURE AND HISTORY

#### COOPERATION OF DEPARTMENT OF SPORTS AND HEALTH AND VELEZ FC

CLICKIT: STUDENTS DRIVE INNOVATION IN DIGITAL MARKETING

#### 1st May

May Day, also called Workers' Day or International Workers' Day, is the day when people around the world remember the historic struggles and gains made by workers and the labor movement. It is celebrated in many countries on May 1. In Europe May 1st was associated with rural historically pagan festivals. However, the original meaning of the day was gradually replaced by the modern association with the labor movement. May Day has been recognized as a public holiday, and it continues to be celebrated with picnics and parties while serving as the occasion for demonstrations and rallies in support of workers.

#### VOL. 49

#### **75 Years of the Faculty of Education**

By IROUNMO



On May 15, 2025, the Faculty of Education celebrated its 75th anniversary by organizing two events that brought together many guests, former and current employees, colleagues, partners, alumni and students.

Photo exhibition Through Time with Books – Publishing Activity of the Faculty of Education 1969–2025 was opened at 10:00 a.m. The exhibition showed the faculty's publishing tradition, scientific research, and contribution to education over the decades.

At 11:00 a.m. started a promotion of the monograph 75 Years of the Faculty of Education of the Dzemal Bijedic University of Mostar 1950–2025. With this publication, the faculty presented its historical milestones, progress, and achievements.

These events marked the faculty's rich history and contributions to education and science. Through the exhibition and monograph promotion, the faculty reaffirmed its leading role in promoting academic and social development.

## Table Tennis Tournament By IROUNMO



To mark the 75th anniversary of the Faculty of Education, the Faculty organized a table tennis tournament for students and staff in the Sport and Health Hall.

Vice-Rector for International Cooperation, prof. Rijad Novakovic, and Dean of the Faculty, prof. Ekrem Colakhodzic, opened the tournament and expressed their satisfaction with the attendance and enthusiasm of the University's students and employees.

The winners of the tournament are: 1st place – Eldan Ivkovic (Health Care) 2nd place – Denis Kulak (Tourism Studies) 3rd place – Faruk Ratkovic (Faculty of Information Technologies)

By organizing the table tennis tournament, the Faculty strengthened the spirit of unity and sports cooperation among students and staff. This event contributed to the celebration of the Faculty's anniversary and promoted healthy lifestyles.

## Establishment of a New Method for Soil and Water Microbiological Analysis



The Agro Mediterranean Faculty established a new method for microbiological analysis of soil and water. The project team carried out these activities as part of the scientific research project titled Microbiological and Chemical Quality of Inputs in Vegetable Production in the Neretva Valley, led by Assistant prof. Vedrana Komlen. This project aims to improve and ensure the sustainability of vegetable production in the region by analysing and assessing the quality of soil and irrigation water.

As part of the project, first-year students of the Microbiology in Agriculture course will conduct practical training to determine soil microbiological parameters, including total bacterial count, ammonifiers, Azobacter species, fungi, actinomycetes, and soil dehydrogenase activity.

The results obtained will enhance the understanding of complex interactions between plants and microorganisms and will enable the assessment of soil quality through chemical and microbiological indicators. These insights are essential for determining soil fertility and implementing good agricultural practices and environmental protection.

### Students Explore Mostar's Architecture and History By IROUNMO



The students explored stone construction without reinforced elements, roof coverings with limestone slabs, and tenelija construction. They studied the Karađož-beg Mosque from the Turkish period, the characteristics of buildings from the Austro-Hungarian era, construction on conglomerates in the Mostar Valley, and the decoration of buildings with ornamental stone.

The students visited the Museum of Herzegovina Stari Most, where they learned more about the construction, maintenance, and history of the Old Bridge. They then visited the Ethnological Museum of the City of Mostar, and finally climbed the bell tower of the Church of St. Peter and Paul, enjoying the view from the highest point in Mostar.

This tour allowed the students to connect theoretical knowledge with practical experience while exploring the significant architecture and history of Mostar. Such activities contribute to their understanding of engineering principles and the city's cultural-historical heritage.

## Cooperation of Department of Sports and Health and Velez FC By IROUNMO



Professors and third-year students from the Department of Sport and Health, in collaboration with the Velez football club, conducted testing on cadets and juniors using modern equipment and technology: Tanita scales, OptoGait Jump system, and photocells. They tested agility, speed, explosive strength, and body composition.

Modern measurements and tests are the foundation and an essential part of recent sports—they enable the individualization of training, injury prevention, and progress tracking.

This collaboration between the academic community and professional sports contributes to sports methods and technologies. Through these activities, students gain valuable experience, while sports teams apply the latest research and technologies to enhance performance.

## ClickIT: Students Drive Innovation in Digital Marketing



ClickIT is the name of a project that gathers a group of students from the Faculty of Information Technologies. The initiative results from the proactive engagement of students in the course of Marketing and stands out for its innovation, teamwork, and the application of theoretical knowledge in a digital environment.

The team members – Tarik, Bakir, Amar, Nedim, Naida, and Ajla – come from different cities across Bosnia and Herzegovina. They have collaborated to form a digital team and create a presence on social media platforms Instagram and Padlet, aiming to promote topics in digital marketing, current IT trends, student engagement, and daily life.

In just one month, their work has generated over 25,000 visits. With the mentorship of Prof. Dr. Veldin Ovcina, the team has completed projects with renowned IT companies and is planning new partnerships and educational campaigns for future activities.

Team member Naida emphasizes:

"Teamwork allowed me to apply the theoretical knowledge I gained during my studies to practice. Significantly, we can contribute to real IT projects while still in school."

The ClickIT initiative exemplifies the connection between academic knowledge and practical application, showing that with innovation, dedication, and quality mentorship, students can achieve significant results even during their academic education.

## **BOSNIAN DICTIONARY**

- TAKMIČENJE COMPETITION
- DEBATA- DEBATE

- SREDNJA ŠKOLA HIGH SCHOOL
- PRIJEMNI ISPIT ENTRANCE EXAMINATION

# I R O M A G



/iro.unmo

@iro.unmo

/iro.unmo

**IROMAG TEAM** MIRSADA BEHRAM LEJLA ŠKALJIĆ AMILA VRTIĆ HUSEIN MARIĆ

