









ABOUT THE UNIVERSITY OF MONTENEGRO

The University of Montenegro is the oldest and the only state university in Montenegro that provides comprehensive education in the fields of social, humanistic, technological, natural, and medical sciences.

It was founded in 1974, with the belief that it would educate professionals essential for the dynamic socio-economic and cultural development of Montenegro. At its inception, it consisted of three faculties: Economics, Technical Sciences, and Law.

Today, on the eve of celebrating its 50th anniversary in 2024, the University of Montenegro comprises 19 faculties and three scientific institutes: the Historical Institute, the Institute of Marine Biology, and the Institute for Advanced Studies. The university accommodates around 20,000 students across Montenegro.

The teaching is structured in accordance with curricula from esteemed European higher education institutions, facilitating smooth mobility for students and academic staff through more than 150 signed agreements within the Erasmus+ program, as well as over 80 bilateral agreements.

It strengthens its position in the realm of science through international cooperation and project activities aimed at supporting research capabilities. As a central institution for science, culture, and the arts in Montenegro, it consistently builds connections with the business, social, and international sectors through productive collaboration with the business and public sectors.

The University of Montenegro is a member of prestigious international organizations, such as:

- The European University Association
- Magna Charta Universitatum
- The Francophone University Association
- The University Network of the Adriatic Ionian Initiative
- Network of Universities of Small Countries and Territories
- The Balkan University Association
- Ulysseus European University
- European Security and Defence College





	DAY#1:						
	Welcome Address by the Rector of the University of Montenegro, Prof. dr. Vladimir Bozovic Aleksandra Klisic , Laureate of the Montenegro Distinguished Researcher Award						
	Members of Program Committee are Chairs of Sessions to follow:						
	THE TIMING IS TIGHT AND ALL SPEAKERS ARE KINDLY ASKED TO RESPECT IT.						
	7-minute presentations in 10-minute slots: HEALTH (1,2,3) = 12 presentations in two hours						
11:00-11:30							
	7-minute presentations in 10-minute slots: BIOLOGY + GENETICS + GENERALSCIENCE = 12 presentations						
13:30-14:30	Break						
	7-minute presentations in 10-minute slots: ECON + MGMT + DISCUSSIONS (40 minutes) = 8 presentations						
16:30-17:00	Break						
	EIGHT PARALLEL SESIONS, ON THE ABOVE EIGHT TOPICS, WITH FOUR 30-minute IN-DEPTH PRESENTATIONS IN EACH SESSION						
	ROUND TABLE TO INCLUDE FOREIGN GUESTS AND DOMESTIC EXPERTS (topic: What is of importance for Montenegro?)						
20:00-22:00	SOCIAL EVENT						
	DAY#2:						
)8:45-09:00	DAY#2: Interview for UCG students by Nobel Laureate Jean-Marie Lehn						
	DAY#2: Interview for UCG students by Nobel Laureate Jean-Marie Lehn Laureate of the Montenegro Distinguished Researcher Award						
	Interview for UCG students by Nobel Laureate Jean-Marie Lehn						
	Interview for UCG students by Nobel Laureate Jean-Marie Lehn Laureate of the Montenegro Distinguished Researcher Award						
09:00-11:00	Interview for UCG students by Nobel Laureate Jean-Marie Lehn Laureate of the Montenegro Distinguished Researcher Award Members of Program Committee are Chairs of Sessions to follow:						
09:00-11:00	Interview for UCG students by Nobel Laureate Jean-Marie Lehn Laureate of the Montenegro Distinguished Researcher Award Members of Program Committee are Chairs of Sessions to follow: THE TIMING IS TIGHT AND ALL SPEAKERS ARE KINDLY ASKED TO RESPECT IT. 7-minute presentations in 10-minute slots: PHYSCHEM + GEOSCI + ARCHI = 12 presentations in two hours						
09:00-11:00 11:00-11:30 11:30-13:30	Interview for UCG students by Nobel Laureate Jean-Marie Lehn Laureate of the Montenegro Distinguished Researcher Award Members of Program Committee are Chairs of Sessions to follow: THE TIMING IS TIGHT AND ALL SPEAKERS ARE KINDLY ASKED TO RESPECT IT. 7-minute presentations in 10-minute slots: PHYSCHEM + GEOSCI + ARCHI = 12 presentations in two hours						
09:00-11:00 11:00-11:30 11:30-13:30	Interview for UCG students by Nobel Laureate Jean-Marie Lehn Laureate of the Montenegro Distinguished Researcher Award Members of Program Committee are Chairs of Sessions to follow: THE TIMING IS TIGHT AND ALL SPEAKERS ARE KINDLY ASKED TO RESPECT IT. 7-minute presentations in 10-minute slots: PHYSCHEM + GEOSCI + ARCHI = 12 presentations in two hours Break 7-minute presentations in 10-minute slots: MATSTAT + ETF + COMPUTING = 12 presentations						
09:00-11:00 11:00-11:30 11:30-13:30 13:30-14:30 14:30-16:30	Interview for UCG students by Nobel Laureate Jean-Marie Lehn Laureate of the Montenegro Distinguished Researcher Award Members of Program Committee are Chairs of Sessions to follow: THE TIMING IS TIGHT AND ALL SPEAKERS ARE KINDLY ASKED TO RESPECT IT. 7-minute presentations in 10-minute slots: PHYSCHEM + GEOSCI + ARCHI = 12 presentations in two hours Break 7-minute presentations in 10-minute slots: MATSTAT + ETF + COMPUTING = 12 presentations						
09:00-11:00 11:00-11:30 11:30-13:30 13:30-14:30 14:30-16:30	Interview for UCG students by Nobel Laureate Jean-Marie Lehn Laureate of the Montenegro Distinguished Researcher Award Members of Program Committee are Chairs of Sessions to follow: THE TIMING IS TIGHT AND ALL SPEAKERS ARE KINDLY ASKED TO RESPECT IT. 7-minute presentations in 10-minute slots: PHYSCHEM + GEOSCI + ARCHI = 12 presentations in two hours Break 7-minute presentations in 10-minute slots: MATSTAT + ETF + COMPUTING = 12 presentations Break 7-minute presentations in 10-minute slots: Al (1,2) + DISCUSSIONS (40 minutes) = 8 presentations						
09:00-11:00 11:00-11:30 11:30-13:30 13:30-14:30 14:30-16:30 16:30-17:00 17:00-19:00	Interview for UCG students by Nobel Laureate Jean-Marie Lehn Laureate of the Montenegro Distinguished Researcher Award Members of Program Committee are Chairs of Sessions to follow: THE TIMING IS TIGHT AND ALL SPEAKERS ARE KINDLY ASKED TO RESPECT IT. 7-minute presentations in 10-minute slots: PHYSCHEM + GEOSCI + ARCHI = 12 presentations in two hours Break 7-minute presentations in 10-minute slots: MATSTAT + ETF + COMPUTING = 12 presentations Break 7-minute presentations in 10-minute slots: Al (1,2) + DISCUSSIONS (40 minutes) = 8 presentations						
09:00-11:00 11:00-11:30 11:30-13:30 13:30-14:30 14:30-16:30 16:30-17:00 17:00-19:00	Interview for UCG students by Nobel Laureate Jean-Marie Lehn Laureate of the Montenegro Distinguished Researcher Award Members of Program Committee are Chairs of Sessions to follow: THE TIMING IS TIGHT AND ALL SPEAKERS ARE KINDLY ASKED TO RESPECT IT. 7-minute presentations in 10-minute slots: PHYSCHEM + GEOSCI + ARCHI = 12 presentations in two hours Break 7-minute presentations in 10-minute slots: MATSTAT + ETF + COMPUTING = 12 presentations Break 7-minute presentations in 10-minute slots: AI (1,2) + DISCUSSIONS (40 minutes) = 8 presentations Break EIGHT PARALLEL SESIONS, ON THE ABOVE EIGHT TOPICS,						





DAY#1:

09:00-15:00 ORDER OF SPEAKERS

HEALTH(1) =

Petar M. Seferovic, SRB Petar Otasevic, USA Milena Jovanovic, USA Marija Polovina, SRB

HEALTH (2) =

Aleksandar Videnovic, USA

Marko Barovic, GER Marko Jovic, SRB

Djordje Jelic, BiH and Marina Andjelic, SRB

HEALTH (3) =

Andjela Martinovic, LUX Mensur Dlakic, USA Mujë Gjonbalaj, KOS Silva Vujanovic, CAN

BIOLOGY =

Dusica Babovic-Vuksanovic, USA

Milenko Cicmil, GBR Petar Scepanovic, CHE Srdjan Djurovic, NOR

GENETICS =

Vladimir Vujanovic, CAN

Miodrag Grbic and Vojislava Grbic, CAN

Sanja Bauk, EST Petraq Papajorgji, ALB

GENSCIENCE =

Rifat Skrijelj, BiH

Nebojsa Neskovic, WAAS Milos Vulanovic, FRA

Demetrios Theophylactou, CYP and Yahel Vilan, ISR

ECON =

Aleksandar Tomic, USA Nikola Altiparmakov, SRB Predrag Bjelic, SRB Zorica Mladenovic, SRB

MGMT =

Vesna Bengin, SRB

Milorad M. Novicevic, USA Evgeny A. Shvarts, RUS Alexander D. Stajkovic, USA





DAY#2:

09:00-15:00 ORDER OF SPEAKERS

PHYSCHEM =

Bojana Milosevic, SRB Filip Markovic, GER Balsa Terzic, USA Milica Vujkovic, SRB

GEOSCI =

Fedor Mesinger, USA Slobodan Markovic, SRB Branislav Mitrovic, SRB Vuk Uskokovic, USA

ARCHI =

Slobodan Radoman, USA Komnen Zizic, SRB Alek Kavcic, USA Dusan Barac, SRB

MATSTAT =

Miodrag Mateljevic, SRB Slobodan Vujosevic, SRB Vladimir Dragovic, SRB Avi Mendelson, ISR

ETF =

Ervin Spahic, GER Malisa Vucinic, FRA Zoran Babovic, SRB Marija Vujacic, ITA

COMPUTING =

Miodrag J. Mihaljevic, SRB Ilija Vukotic, USA Milo Tomasevic, SRB Vlado Filipovic, SRB

AI (1) =

Branka Jokanovic, USA

Tijana Markovic (née Vujicic), USA

Milos Ojdanic, LUX Fabio Clarizia, ITA

AI (2) =

Mijat Kustudic, CHN Petar Velickovic, GBR Drazen Draskovic, SRB Predrag Obradovic, SRB





DAY#1:

17:00-20:00 THE ORDER OF SPEAKERS REMAINS THE SAME

Room A = HEALTH (1)

Room B = HEALTH (2)

Room C = HEALTH (3)

Room D = GENSCIENCES

Room E = BIOLOGY

Room F = GENETICS

Room G = ECON

Room H = MGMT

Each talk is 30 minutes long (discussion time included)

DAY#2:

17:00-20:00 THE ORDER OF SPEAKERS REMAINS THE SAME

Room A = PHYSCHEM

Room B = GEOSCI

Room C = ARCHI

Room D = MATSTAT

Room E = ETF

Room F = COMPUTING

Room G = AI(1)

Room H = AI(2)

Each talk is 30 minutes long (discussion time included)

NOTE: If so desired, interested speakers of the Day#1,

in the afternoon of Day#2 (from 5pm to 8pm), could visit the UCG departments in their fields (to meet experts and graduate students), and vice versa for speakers of Day#2.

Participants are coming from 20 different countries.





Rector's Collegium:

Vladimir Bozovic, Rector Irena Orovic, Vice-Rector Sanja Pekovic, Vice-Rector Veselin Micanovic, Vice-Rector

Honorary Board:

Dan Shechtman, ISR, Nobel Laureate **Kostya Novoselov**, SGP, Nobel Laureate

Howard Moskowitz, USA Avi Mendelson, ISR Onur Mutlu, CHE Oskar Mencer, GBR

Program Committee

Nedeljko Latinovic, President
Natasa Popovic
Vesna Maras
Milena Djukanovic
Gojko Joksimovic
Zeljko Jacimovic
Stevo Popovic
Goran Popivoda
Jovan Djuraskovic
Masa Zdralevic

Expert Team:

Vesna Vukadinovic Milena Stojnic Jelena Terzic

Symposium Council:

Elvis Ahmetovic
Bojan Baca
Tamara Backovic
Adis Balota
Nikola Besic
Miljan Bigovic
Neda Boskovic
Ivan Bozovic
Ilir Çapuni
Martin Calasan
Ilija Cetkovic
Davor Coric
Milic Curovic
Biliana Damianov

Biljana Damjanovic-Vratnica

Obrad Drakulovic Milena Djokic Slobodan Djukanovic **Stevan Djurdjevic Igor Djurovic** Sinisa Djurovic **Nenad Filipovic Anton Gjokaj Miodrag Grbic** Veselinka Grudic Spiro Ivosevic Mileta Janjic **Igor Jovancevic David Kalai Dejan Karadaglic Drasko Kascelan Nikola Konatar** Mirko Knezevic

Damjan Latinovic
Jelena Latinovic
Slobodan Markovic
Ivan Martinovic
Luka Martinovic
Nikola Martinovic
Nevena Masanovic

Goran Krstacic

Bozo Krstajic

Sanja Medenica Jasna Metovic Mihailo Micev Nevena Mijajlovic Zoran Mijanovic Ilija Mikic

Predrag Miranovic
Jana Misurovic
Sasa Mujovic
Milos Nikolic
Ivana Ognjanovic
Snezana Pantovic
Kosta Pavlovic

Kosta Pavlovic Andrej Perovic Svetlana Perovic Nemanja Popovic

Ivan Radevic Vjera Radonicic Milutin Radonjic Milovan Radulovic Miodrag Radunovic

Natasa Raicevic

Marina Rakocevic Sanja Savic Ramo Sendelj Marko Simeunovic Velibor Spalevic Isidora Stankovic Radovan Stojanovic Biljana Scepanovic

Mara Scepanovic
Milan Sekularac
Petar Tadic
Zhilbert Tafa
Mileta M. Tomovic
Savo Tomovic
Ana Topalovic
Mladen Ulicevic
Tanja Vojinovic

Radoje Vujadinovic Borko Vujicic Aleksandar Vujovic Zoran Vukovic Zarko Zecevic

Ljiljana Vuckovic





				/