





AGENDA SHIFT-MUST 2025 SUMMER SCHOOL ON BIOFUNCTIONALIZATION

Program Dates: 10 Oct (Fri) – 14 Oct (Tue), 2025

Venues: - Main building-I, Room #203, Mongolian University

of Science and Technology

(Address: Baga toiruu, Khoroo-8, Sukhbaatar district,

Ulaanbaatar city, Mongolia)

- Orientation of Field trip on Nature,

(Address: Premium Bolor Terelj resort, 50 km from Ulaanbaatar

city)

Conference Objectives

The Summer School is organized by the School of Industrial Technology and School of Mechanical Engineering and Transportation at Mongolian University of Science and Technology in cooperation with EU Horizon 2022 Program and SHIFT Project. The summer school is addressed to the Researchers, MSc and PhD students and Post-Docs who has a background in field of Engineering, Physics, Chemistry, Biology, Medicine and Material Science.

AGENDA

Friday 10.10.2	2025 Day 1	
Opening ceremony		
Moderator: Dr. Turmunkh Gerelchuluun		
Location: Main building, Room #203		
8.30 - 9.00	Registration	
09:00-09:20	Opening of SHIFT-MUST 2025 Summer school	
	Prof. NAMNAN Tumurpurev Ph.D	
	President of Mongolian University of Science and Technology,	
	Mongolia	
09:20 - 09:30	Greetings	
	GIOVANNA Piccarreta	
	Italian Ambassador in Ulaanbaatar	
09:30 - 09:40	Greetings	
	Prof. ANTONELLA Motta Ph.D	
	Trento University, Italy	







9:40-9:50	Group photo		
	Morning session		
	Moderator: Dr. Anthony Metcalfe		
	Location: Main building-I, Room #203		
9:50-10:50	"Towards Sustainable Healthcare: The Role of Natural		
IS-1	Polymers in Biomedicine"		
	Prof. ANTONELLA Motta Ph.D		
	Trento University, Italy		
10:50-11:00	Coffee break		
11.00-12.00	"Translation of Advanced Therapies to the Clinic"		
IS-2	Prof. ALICIA El Haj Ph.D		
	University of Birmingham		
	Director of Institute of Translational Medicine and Chair of		
12 00 12 00	Cell engineering, Healthcare Technology Institute, UK		
12:00-13:00	Lunch		
	Location: Meal house (Main building)		
	Afternoon session		
13.10-14.10	Moderator: Dr. Antonella Motta		
IS-3	"Elastic Tissue Repair" (by online) Prof. ANTHONY Weiss Ph.D		
13-3	University of Sydney, Australia		
14.10-15.10	"Results of traditional medicine diagnosis and treatment of		
IS-4	H1N1 and Covid-19 infectious diseases"		
15 4	Prof. NATSAGDORJ Damdinsuren Ph.D		
	Otoch Manramba University		
	Director, Manba Datsan Traditional Mongolian Medical and		
	Training Center		
15.10-15.50	DISCUSSION & POSTER		
18.00-19.30	Welcoming dinner		
Saturday 11.10	0.2025 Day 2		
08:30-10:00	Outside school from UB city		
	Meeting point: Main campus, MUST		
	Departure for Premium Bolor Resort Terelj Nalaikha		
12.00.12.00	Lunch		
12:00-13:00	Location: Premium Bolor Terelj		
Moderator: Dr. Gilson Khang			
	Location: Conference hall, Premium Bolor Resort		







13.00-14.00	"Potential of Thai silk fibroin in medical and food
IS-5	applications"
	Prof. SORADA Kanokpanont Ph.D
	Faculty of Engineering, Department of Chemical Engineering,
	Chulalongkorn University, Bangkok, Thailand
14.00-15.00	"Engineering the Future of Healing: Biopolymer Scaffolds
IS-6	and Multifunctionalised Biomaterials in Tissue
	Regeneration" (by online)
	Prof. Mh BUSRA Fauzi Ph.D
	Department of Tissue Engineering and Regenerative Medicine
	(DTERM), Faculty of Medicine, Universiti Kebangsaan
	Malaysia, Kuala Lumpur, Malaysia
18:00-19:00	Dinner
Sunday 12.10	.2025 Day 3
	Morning session
	Moderator: Dr. Sorada Kanokpanont
	Location: Conference hall, Premium Bolor Resort
9:00-10:00	"Natural Polymers and Bioactive"
IS-7	Prof. GILSON Khang Ph.D
	Jeonbuk National University, South Korea
10:00-11:00	"Assessment of the biosafety situation of biological
IS-8	laboratories in Mongolia"
	ARVINBAYAR Baatar
	Department of Biotechnology and Nutrition, Mongolian
	University of Science and Technology, Mongolia
11 00 12 00	
11:00-12:00	Networking meetings and Sightseeing
12.00.12.00	Destination:
12:00-13:00	Lunch
16:00-17:30	Arrive to UB city
Monday 13.10	0.2025 Day 4
171011day 15.11	Moderator: Dr. ALICIA El Haj
	Location: Main building, Room #203
9:00-10:00	"The Quest for Scar Reduction in Skin"
IS-9	Prof. ANTHONY METCALFE Ph.D
10-7	School of Chemical Engineering, Birmingham University, UK
10:00-11:00	"Silk Fiber vs Kapok Fiber: Biomaterials for Biomedical
IS-10	Applications"
19-10	Applications







	Prof. SIRIPORN Damrongsakkul Ph.D
	Department of Chemical Engineering, Faculty of Engineering,
	Chulalongkorn University, Thailand
11:00-12:00	"The application of nanoparticles for medicine"
IS-11	Prof. DEMBERELNYAMBA Dorjnamjin Ph.D
	Director, Monchemo LLC, Mongolia
12:00-12:10	Closing and reflection
12: 10-13.10	Lunch
	Location: Meal house (Main building)

- *- Presentation -50 min, Q&A -10 min
 - IS Invited speaker
 - Time zone: Ulaanbaatar (GMT+8)
 - Contact: +976 99031823