



## Notice of University Alliance of the Silk Road (UASR) Virtual Summer Courses 2022

Following the success of UASR Virtual Summer Courses 2021, UASR Secretariat along with member universities and sub-alliances, will continue the endeavor this year, and roll out the UASR Virtual Summer Courses 2022 to provide high-quality international education resources for teachers and students of University Alliance of the Silk Road (UASR). The courses are open for free.

### i. Duration

From June 27 to July 10, 2022

### ii. Platform

The program is technically supported by International Knowledge Centre for Engineering Sciences and Technology under the Auspices of UNESCO (IKCEST). The majority of courses will be registered and accessed through IKCEST System, **The process of participation (through IKCEST) includes following steps:**

1. Register for an IKCEST account (open for registry from now on)

[http://ikcest.org/my/register.htm?returnUrl=http://ikcest.org/my/training\\_userlist.htm&type=srst](http://ikcest.org/my/register.htm?returnUrl=http://ikcest.org/my/training_userlist.htm&type=srst)

**Please register only through this link. DO NOT register through other URLs.**



2. Select the courses through the *Verify Codes*
3. Take the courses (June 27 to July 10, 2022)
4. Finish the survey and take the exam for each course



5. Get the E-certificate(applicable to courses learning exclusively on IKCEST )

**iii. Teaching Faculties**

Well-known experts and scholars around the world who focus on frontier and cutting-edge industry knowledge

**iv. Course Information in details**

**Frontiers in Medicine 2022**

**Organized by Xi'an Jiaotong University**

**Silk Road International Community of Health**

**Verify Code: S30286**

No.	Lecture	Lecturer	University
1	The future of psychotherapies. Perspectives from low- and middle-income countries	Atif Rahman	University of Liverpool
2	Drug discovery for ocular angiogenic diseases	Xiaomeng Wang	Duke-NUS Medical School
3	State-of-the-Art Animal Models of CardioVascular Disease	Jiongwei Wang	National University of Singapore
4	Studying biology using genetic perturbations	Baoxu Pang	Leiden University Medical Center
5	Comprehensive Management for Diabetes and Experience in Preventive Medicine in Japan	Yoko Iizuka	The University of Tokyo Hospital
6	Updates of SARS-CoV-2: Antiviral strategies	Mok Chee Keng	A*STAR Infectious Diseases Labs
7	Case analysis: the important role of clinical communication skills of medical practitioners in disease diagnosis and treatment	Yong Zhang	Somerville Village Clinic



**Business Law: International and Comparative Perspectives**

**Organized by The New Silk Road Law Schools Alliance**

**Verify Code: S30379**

No.	Lecture	Lecturer	University
1	Introduction		
2	International Law and Global Business: International Perspectives		
3	Comparative Law and Global Business: Comparative Perspectives		
4	Law of Global Business Organisations (Corporate Nationality and Comparative Corporate Law)		
5	Law of Global Business Transactions (Private International Law and International Investment Law)	Mejía-Lemos	Xi'an Jiaotong University
6	Settlement of Global Business Disputes: Comparative Perspectives (International Litigation –Choice of Forum- and Comparative Law of International Commercial Arbitration)		
7	Settlement of Global Business Disputes: International Perspectives (Investor-State Arbitration)		
8	Summary and Conclusions		



**Understanding the Multi-scale Thermal Fluid Flow Dynamics for Applications in  
Energy and Power Engineering**

**Organized by Energy Sub-Alliance**

**Verify Code: S30465**

No.	Lecture	Lecturer	University
1	Bio-physical-chemical technologies in circular water systems	Huub H. M. Rijnaarts	Wageningen University and Research
2	Space radiation environment and radiation effect	Chaohui He	Xi'an Jiaotong University
3	Ground source heat pumps: design and operating conditions	Angelo Zarrella	Padua University
4	Typical CFD applications in nuclear reactor thermal hydraulics research	Guanghai Su	Xi'an Jiaotong University
5	Basic principles of vacuum	Oleg B. Malyshev	Vacuum Science and Technology in Accelerator Science and Technology Centre
6	Sources of gas in vacuum system	Oleg B. Malyshev	Vacuum Science and Technology in Accelerator Science and Technology Centre
7	The production of vacuum from atmosphere to high vacuum	Oleg B. Malyshev	Vacuum Science and Technology in Accelerator Science and Technology Centre
8	The measurements of vacuum	Oleg B. Malyshev	Vacuum Science and Technology in Accelerator Science and Technology Centre
9	Instruments and methods for nuclear planetology	Valery N. Shvetsov	Frank Laboratory of Neutron Physics Joint Institute for



			Nuclear Research
10	Reflectors for very cold neutrons based on nanopowder	E.V. Lychagin	Frank Laboratory of Neutron Physics Joint Institute for Nuclear Research
11	Reviewing, writing and revising useful technical papers for the international turbo-machinery community	Stephen Spence	Trinity College Dublin
12	Lattice Boltzmann Modeling and simulation of multiphase flows	Haihu Liu	Xi'an Jiaotong University
13	Recent advances in computational fluid dynamics modeling of multiphase flow, sustainable combustion, and pollutant formation in industrial applications	6-7 日 Milan Vujanovi	University of Zagreb
14	Analysis of singular phenomena in complex unsteady flow with dynamic system approach	8-9 Jiazhong Zhang	Xi'an Jiaotong University

### Frontiers in Materials Research 2022

Organized by Materials Science and Engineering Sub-Alliance

Verify Code: S30594

No.	Lecture	Lecturer	University
1	Low dimension electronic materials synthesis and characterization	Yi Pan	Xian Jiaotong University
2	Stress/microstructure control of 3D-printed non-weldable superalloys	Kai Chen	Xian Jiaotong University
3	Electron Microscopy and Its Application in Materials Science	Haijun Wu	Xian Jiaotong University
4	Antimony-Based Zintl Thermoelectrics for Energy Harvesting	Umut Aydemir	Koç University, Turkey



5	Thermal Spray Techniques and Their Applications	Xiaotao Luo	Xian Jiaotong University
6	Dielectric materials for electronic applications	Jing Guo	Xian Jiaotong University
7	An introduction to advanced ceramics and composites	Jiping Wang	Xian Jiaotong University
8	Advanced functional oxides for optoelectronic applications	Huajing Fang	Xian Jiaotong University
9	Li-ion Batterie: LFP Cathode challenges	Farshad Boorbor Ajdari	University of Kashan, Kashan, Iran
10	Sensors and its application for health monitoring and Smart City Infrastructure	Shafa Mohammad	Xian Jiaotong University

### Development Frontier and technology of low carbon chemical industry

Organized by Chemical Engineering Sub-Alliance

Verify Code : S30699

No.	Lecture	Lecturer	University
1	Heat Exchangers and Networks of Heat Exchangers in Sustainable Energy Systems	Bengt Sunden	Lund University, Sweden
2	Energy system integration and the roadmap of Denmark to carbon neutrality	Haoshui Yu	Aalborg University, Denmark
3	Methane Assisted Catalytic Valorization of Low Cost Carbon Resources	Hua Song	University of Calgary
4	Membrane Distillation: the low-carbon sustainable way to produce freshwater	Jianhua Zhang	Victoria University, Australia
5	Single-atom catalysis for energy and environmental applications	Jiong Lv	National University of Singapore, Singapore
6	Cogeneration Targeting with Process Integration	Dominic Chuan Yee Foo	University of Nottingham



			Malaysia, Malaysia
7	Analyzing Impedance Spectra with the Probabilistic Distribution of Relaxation Times	Francesco Ciucci	Hong Kong University of science and technology, HongKong,China
8	Degradable polymers: Synthesis, Structure Manipulation and Applications	Dezhong Zhou	Xian Jiaotong University
9	Porous Organic Polymers and Carbon Neutralization	Shangbin Jin	Xian Jiaotong University
10	Selective Electrocatalytic CO <sub>2</sub> Conversion	Ming Ma	Xian Jiaotong University
11	Microbial electrochemical CO <sub>2</sub> fixation	Kun Guo	Xian Jiaotong University

### Basic Course of Linear Algebra

Organized by Moscow Power Engineering Institute

Verify Code : S30743

No.	Lecture	Lecturer	University
1	Matrices. Main Definitions And Arithmetical Operations	Margarita I.Besova	Moscow Power Engineering Institute
2	Matrix Determinant. The Inverse Matrix.		
3	Rank Of A Matrix. The Method Of Bordering Minors.		
4	Gaussian Method For The Matrix Rank Evaluation And Calculation Of An Inverse Matrix		
5	Cramer's Rule For Systems Of Linear Equations. Linear Dependence and Linear Independence And Linear Independence Of Vectors. Bases		
6	Gaussian Elimination For Systems		



	Of Linear Equations		
7	Consistent And Inconsistent Systems Of Linear Equations		
8	Homogeneous And Inhomogeneous Systems Of Linear Equations		

**Dynamics and control of the active human exoskeleton**

**Organized by Moscow Power Engineering Institute**

**Verify Code : S30846**

No.	Lecture	Lecturer	University
1	The current state of development of active exoskeletons	Delshan Deeb Mercuriev Igor	Moscow Power Engineering Institute
2	Statement of tasks and directions of research		
3	Construction and 3D modeling of an active human exoskeleton		
4	Development of a mathematical model		
5	Balance control of the active human exoskeleton		
6	Methods for optimal motion control		
7	Algorithms for optimal motion control based on system state estimation		
8	Sensory support for motion control processes.		





## Introduction to University Social Responsibility: Concept and Implementation

Organized by The Hong Kong Polytechnic University

Verify Code : S31267

No.	Lecture	Lecturer	University
1	University Social Responsibility: Concept and Trend	Prof. Robert Hollister	University Social Responsibility Network, Tufts University
2	"Learn to Serve, Serve to Learn": Service-Learning at The Hong Kong Polytechnic University	Various speakers	The Hong Kong Polytechnic University
3	University for the UN'S SDGs: The University of Manchester	Various speakers	The University of Manchester
4	Harmonious Coexistence with Society, Ecology and Planet: Kyoto University	Various speakers	University of Kyoto
5	International Practices of University Social Responsibility	Various speakers	<ul style="list-style-type: none"><li>• Universities of São Paulo</li><li>• UNSW Sydney</li><li>• The University of Pretoria</li></ul>

### Notes:

The course will be streamed from July 4 to 10, 2022.

### v. Contact information

For enquiries about courses, please feel free to contact UASR Secretariat via [uasr@xjtu.edu.cn](mailto:uasr@xjtu.edu.cn)

For enquires related to IKCEST platform, please contact Mr. Du via [srst@ikcest.org](mailto:srst@ikcest.org)