









## **AGENDA** "THE INTERNATIONAL CONFERENCE ON CONTEMPORARY ISSUES IN SUSTAINABLE DEVELOPMENT (CISD2021)"

	December 7th
8:00-8:30	Registration, Technical Preparation
8:30 – 9:00	Welcome Guests & Opening Ceremony
	Opening and Welcome Remarks by Prof. Furuta Motoo, Rector of VNU Vietnam Japan University and Prof. Hoang Anh Tuan, Rector of VNU USSH
9:00-12:00	Plenary Session 1
	Chair: Prof. Jun Nakajima VJU ISS Director Co-chair: Dr. Nguyen Hoang Oanh VJU Vice Rector
	9:00-9:30: Prof. Kensuke Fukushi, the University of Tokyo
	Energy for sustainable development in Anthropocene
	9:30-10:00: Prof. Mai Trong Nhuan, Vietnam National University
	Synergy Between Environment Protection, Climate Change Responses and Sustainable Development
	10:00-10:30: Prof. Mimura Nobuo, Ibaraki University
	Integration of Mitigation and Adaptation toward Climate Resilient Development
10:30-11:00	Photo Session
	Dialogue & Discussion Session
12:00-13:30	Lunch break
	Plenary Session 2
	Chair: Assoc. Prof. Tran Thi Thanh Tu VJU Vice Rector Co-chair: Assoc. Prof. Dao Thanh Truong USSH Vice Rector
13:30-16:30	13:30-14:00: Prof. Le Ngoc Hung, VNU UED
	Education in Vietnam: Practical issues and innovation policies
	14:00-14:30: Dr. Vu Van Hoa, The State Audit Office of Viet Nam (SAV)
	Audit of Implementation of SDG at State Audit of Vietnam

	14:30-15:00 Mr. Nguyen Hai Nam, National Assembly's Economics Committee
	Development of Green Investment Fund – International Experience and Policy Implication for Vietnam
15:00-16:00	Photo Session
	Dialogue & Discussion Session
16:00	Closing Plenary Session
8:00-17:00	December 8 <sup>th</sup>
	Parallel sessions
	Social sciences & Humanities in Sustainable Development
	Sustainable Development Accounting and Environmental Auditing
	Green finance & banking
	Green Growth and Circular Economy
	Human Resource Policies and Strategies for Sustainable Development
	Environmental Engineering and Management
	Climate Change Mitigation and Adaptation
	Sustainable Agriculture and Food Safety
	Sustainable Materials and Green Processing for Energy Conversion
	Biomedical Science and Healthcare
	Sustainable research orientations in the impact of Covid 19 pandemic