



JC-WISE
*Water Initiative on
Sustainability and Engagement*
賽馬會惜水・識河計劃

INTERNATIONAL SYMPOSIUM ON WATER SUSTAINABILITY

July 11-12, 2019

Hall II, Lee Shau Kee Lecture Centre
Centennial Campus, HKU

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About JC-WISE



Since the early 1980s, Hong Kong has enjoyed a reliable, year-round, uninterrupted supply of good quality water through the import of freshwater from the nearby East River (Dongjiang). Being used to enjoying the convenience of obtaining cheap and clean water with a simple turn of the tap, we may not be aware that Hong Kong is inherently a water-short city. The community's misconceptions about the values of water – its multidimensionality and its true economic worth – have undermined efforts directed at promoting sustainable water use and water conservation.

Jockey Club Water Initiative on Sustainability and Engagement (JC-WISE) is a 3-year, HK\$14.7 million project funded by The Hong Kong Jockey Club Charities Trust and hosted by the Faculty of Social Sciences, HKU. Through multi-disciplinary, multi-institutional and cross-sectoral collaborations, JC-WISE aims at elevating the level of public awareness of the importance of water conservation and sustainability by:

- enhancing the understanding of the multiple values of water through re-connecting the public with our rivers; and
- recognising the impacts of consumption behaviour on local and distant freshwater resources through the Water Footprint concept, the first such innovative and evidence-based campaign in Hong Kong



Please visit <http://www.jcwise.hk>



捐助機構 Funded by:



香港賽馬會慈善信託基金
The Hong Kong Jockey Club Charities Trust
同心 同步 同進 RIDING HIGH TOGETHER

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About the Symposium

INTERNATIONAL SYMPOSIUM ON WATER SUSTAINABILITY

Freshwater, as a necessity for all forms of life, is a precious yet finite resource. A global shortage of water has become a salient issue in the 21st century, and poses a major challenge to achieving sustainable development goals. In view of the pressing need to raise public's awareness of the importance of attaining long-term water sustainability and water conservation in Hong Kong, The Hong Kong Jockey Club Charities Trust has generously funded the JC-WISE project, supporting the implementation of a range of public education activities.

The International Symposium on Water Sustainability 2019 aims at providing a platform to facilitate an intellectual exchange among the participants on key policy and practical challenges in the pursuit of water sustainability goals. With over 10 overseas and local speakers, we envision vibrant and fruitful dialogues among different sectors and participants.

Major Themes

- Sustainable Water Policy and Management Practices
- Application of the Water Footprint Concept
- River Revitalisation
- Education and Community Engagement



Please visit <http://www.jcwise.hk/symposium/2019>

Programme Overview

DAY 1

JULY 11, 2019

TIME	PROGRAMME	VENUE
8:30	Registration	Foyer, Lecture Hall II
9:00	<p>Opening Ceremony Welcoming Speech</p> <p>Professor William Hayward Dean of Social Sciences The University of Hong Kong</p> <p>Miss Donna Tang Executive Manager, Charities (Grant Making – Sports and Environment) The Hong Kong Jockey Club</p> <p>Officiating Address</p> <p>Mr Ka-wai Mak, JP Deputy Director of Drainage Services The Government of the Hong Kong Special Administrative Region</p>	Lecture Hall II
9:30	<p>Keynote Presentation 1 Water-Food-Energy Nexus: The Interconnected Approach to Water Sustainability</p> <p>Professor Hani Sewilam Director of UNESCO Chair in Water Resources Management Academic Director, Department of Engineering Hydrology RWTH Aachen University, Germany Director, Centre for Sustainable Development The American University in Cairo, Egypt</p>	Lecture Hall II
10:30	<p>Keynote Presentation 2 Sustainable Development Goal from a Water Perspective: Progress and Challenges</p> <p>Dr Anik Bhaduri Executive Director, Sustainable Water Future Programme, Future Earth</p>	Lecture Hall II
11:30	Tea Break	
12:00	<p>Panel Discussion Sustainable Water Policy and Management Practices</p> <p>Professor Hani Sewilam</p> <p>Dr Anik Bhaduri</p> <p>Mr Sai-wai Chau, JP Deputy Director of Water Supplies The Government of the Hong Kong Special Administrative Region</p> <p>Moderator:</p> <p>Dr Frederick Lee Project Co-Investigator, JC-WISE Honorary Associate Professor, Faculty of Social Sciences, HKU</p>	Lecture Hall II

Programme Overview

DAY 1

JULY 11, 2019

TIME	PROGRAMME	VENUE
13:00	Lunch	
	<p>Parallel Session 1 Water Footprint: Applications Towards Achieving Water Sustainability</p> <p>Dr Ertug Ercin Founder and Director R2Water Research and Consultancy</p> <p>Dr Bradley G. Ridoutt Principal Research Scientist Commonwealth Scientific and Industrial Research Organisation</p> <p>Dr Frederick Lee</p> <p>Moderator:</p> <p>Dr Frederick Lee</p>	CPD-LG.18
14:30 - 16:30	<p>Parallel Session 2 River Revitalisation: A Paradigm Shift – Assessment of Cases</p> <p>Professor Suk-Hwan Jang Chairperson Korea River Restoration Network</p> <p>Dr Nobuyuki Tsuchiya Chairperson Japan River Restoration Network</p> <p>Dr Kalithasan Kailasam River Care Coordinator Global Environment Centre</p> <p>Dr Kuei-hsien Liao Associate Professor National Taipei University</p> <p>Mr Patrick L.T. Chan Senior Engineer (Flood Resilience), Drainage Services Department The Government of the Hong Kong Special Administrative Region</p> <p>Moderator:</p> <p>Dr Cho-nam Ng Project Co-Investigator, JC-WISE Associate Professor, Department of Geography, HKU</p>	Lecture Hall II

Programme Overview

DAY 2

JULY 12, 2019

TIME	PROGRAMME	VENUE
8:30	Registration	Foyer, Lecture Hall II
9:00	<p>Plenary Session (For Environmental Education Practitioners) Education for Water Sustainability: Empowerment and Engagement under Formal Education and Community Settings (Part 1)</p> <p>Professor Suk-Hwan Jang Dr Kalithasan Kailasam Dr Nga-yee Irene Cheng Assistant Professor The Education University of Hong Kong Chair of Curriculum Development Council – Hong Kong Examinations and Assessment Authority Committee on Geography</p> <p>Mr Anthony Kam-chuen Yeung Secondary Education Committee Member Hong Kong Geographical Association</p> <p>Dr Cho-nam Ng Moderator: Dr Vicky Choi Senior Programme Officer, JC-WISE</p>	Lecture Hall II
11:00	Tea Break	

Programme Overview

DAY 2

JULY 12, 2019

TIME	PROGRAMME	VENUE
11:15	<p>Plenary Session (For Environmental Education Practitioners) Education for Water Sustainability: Empowerment and Engagement under Formal Education and Community Settings (Part 2)</p> <p>Dr Ertug Ercin Mr Akira Wada Secretariat of Japan River Restoration Network</p> <p>Mr Xing-da Huang Chairperson Shenzhen Spring Environmental Protection Volunteers Association</p> <p>Ms Elaine Yuen Senior Education and Conservation Officer Green Power</p> <p>Moderator: Dr Cho-nam Ng</p>	Lecture Hall II
13:00	Closing Remark	Lecture Hall II
13:15 - 15:00	Networking Lunch (By Invitation Only)	
14:00 - 18:00	<p>Post-Symposium Activity: “My River, My Community” Guided Tour to Lam Tsuen River Catchment (For Registered Public Participants Only)</p>	

KEYNOTE SPEAKERS



Professor Hani Sewilam

Director of UNESCO Chair in Water Resources Management
Academic Director, Department of Engineering Hydrology
RWTH Aachen University, Germany
Director, Centre for Sustainable Development
The American University in Cairo, Egypt

Water-Food-Energy Nexus: The Interconnected Approach to Water Sustainability

Thursday, July 11, 2019 | 9:30 | Lecture Hall II

Biography

Hani Sewilam is a professor for water resources management and sustainable development at the American University in Cairo (AUC) and the RWTH Aachen University in Germany. Prof. Sewilam is the founding director of both the Center for Sustainable Development and the MSc in Sustainable Development at the AUC. He coordinated capacity development activities of the United Nations Water between 2010 and 2011. Sewilam works at the RWTH Aachen University in Germany as the academic director of the Department of Engineering Hydrology and executive director of the UNESCO Chair on Hydrological Changes and Water Resources Management. He managed many international research and capacity building projects in more than 20 countries in the areas of water management, Water-Energy-Food Nexus, irrigation management, integrated water technologies, and capacity building projects in 21 countries. He is the principal investigator for the establishment of the first Water Center of Excellence in Egypt funded by the USAID for 30 Million USD.

Abstract

Water, energy and food have been traditionally managed on a sectoral basis in separate institutions, without considering the cross-sectoral links between them. The interdependencies between these three resources have become a matter of concern for the global community as their scarcities increase. In order to combat resource scarcities and the resulting socio-economic conflicts, a nexus approach between water, energy and food has been introduced, whereby a nexus concept can be described as a process to link ideas and actions of different stakeholders from different sectors for achieving sustainable development. Although the WEF nexus has already contributed to the concept of sustainable development in different ways (solar desalination for food, integrated management of resources, and others), the nexus concept still needs further research to reach maturity. The presentation will focus on examples for the achievements in the area of WEF nexus and the relation to sustainable development. The potential of the WEF nexus to contribute to the future of communities will be illustrated.

Keynote Speakers



Dr Anik Bhaduri

Executive Director
Sustainable Water Future Programme, Future Earth

Sustainable Development Goal from a Water Perspective: Progress and Challenges

Thursday, July 11, 2019 | 10:30 | Lecture Hall II

Biography

Anik Bhaduri is the Director of the Sustainable Water Future Programme (Water Future) of Future Earth. Water Future is a global platform facilitating international scientific collaboration to drive solutions to the world's water security problems. Anik coordinates this large network of more than 400 researchers from Water Future's 15 international and interdisciplinary working groups and facilitates integration and synthesis exercises in collaboration with working group members.

He plays a key role in designing and developing key Water Future initiatives like COMPASS, a comprehensive assessment tool for near real time assessment of global water security, Solutions Lab as well as the capacity building activities related to water security like 2030WaterSecure.

Anik is also an Associate Professor at the Australian River Institute, Griffith University, Australia and a senior fellow at the Centre of Development Research, University of Bonn, Germany where he works on several topics and projects, ranging from transboundary water sharing to adaptive water management under climate change.

Abstract

Sustainable Development Goals (SDGs) targets requires a broad and in-depth knowledge of the global to local dynamics of water availability and use. Furthermore, interactions and trade-offs between different SDG targets may lead to sub-optimal or even adverse outcomes if the set of actions are not properly pre-designed to consider such inter-linkages. Thus, scientific research and evidence have an important role to play in facilitating the implementation of SDGs through assessments and policy engagement from global to local scales.

The keynote presentation addresses some of these challenges and progresses made related to implementation and monitoring of the targets of the SDGs from a water perspective, based on three essential aspects of SDGs: indicators, inter-linkages, and implementation; and address the required scientific knowledge, and digital information technology that brings together recent technological advances in SDG assessments to detect, evaluate and report on existing, and emerging issues.

Panel Discussion

Sustainable Water Policy and Management Practices

Thursday, July 11, 2019 | 12:00 – 13:00 | Lecture Hall II

Against the backdrop of a global water crisis, it is prudent for Hong Kong to formulate an overarching water strategy that embraces the multiple dimensions of water use and enhances our community's capacity to attain long-term water security. This session provides a platform to share with the audience the government's endeavours in the pursuit of water sustainability goals, as well as bringing in a global perspective from the invited experts, and how Hong Kong can make a contribution to regional and global water sustainability through implementation of policy and management practices.

Speakers

Professor Hani Sewilam

Director of UNESCO Chair in Water Resources Management
Academic Director, Department of Engineering Hydrology
RWTH Aachen University, Germany
Director, Centre for Sustainable Development
The American University in Cairo, Egypt

Dr Anik Bhaduri

Executive Director
Sustainable Water Future Programme, Future Earth

Mr Sai-wai Chau, JP

Deputy Director of Water Supplies
The Government of the Hong Kong Special Administration Region

Moderator

Dr Frederick Lee

Project Co-Investigator, JC-WISE
Honorary Associate Professor, Faculty of Social Sciences, HKU

Parallel Session 1

Water Footprint: Application Towards Achieving Water Sustainability

Thursday, July 11, 2019 | 14:30 – 16:30 | CPD-LG.18

Speakers

Dr Ertug Ercin

Founder and Director, R2Water Research and Consultancy

Achieving Water Sustainability and Reducing Vulnerabilities of Our Supply Chain: How Water Footprints Can Help Us?

Water footprints, water used in production of commodities, has been used to understand how much water is consumed along value chains. More than a decade, companies have been measuring their water footprint and putting efforts to reduce it as part of their corporate social responsibility and minimizing their water related risks. Water footprints of our production and consumption reveal where our water related vulnerabilities exist, how we can reduce it and achieve water sustainability. Dr Ercin will talk about use of water footprint assessment in the context of vulnerabilities to extreme weather events under changing climate and will share insights from his experience working together with companies how water footprint can help achieve water sustainability.

Dr Bradley G. Ridoutt

Principal Research Scientist, Commonwealth Scientific and Industrial Research Organisation

Reducing Water-scarcity Impacts Through Sustainable Consumption and Production of Food

The food system is responsible for around 70% of global freshwater use. Pathways toward responsible consumption and production of food are therefore critically needed to address Target 6.4 of the United Nations Sustainable Development Goals that concerns water scarcity. This presentation discusses a recent study of the water footprint of adult diets in Australia obtained from a large population health survey. The results can help inform the use of water footprints to address water-scarcity impacts in the food system through consumption habit changes as well as technological change, product reformulation and procurement strategies in the agricultural and food sectors.

Parallel Session 1

Speaker & Moderator

Dr Frederick Lee

Project Co-Investigator, JC-WISE

Honorary Associate Professor, Faculty of Social Sciences, HKU

Water Footprint Calculator as an Educational Tool: Lessons and Prospects

The JC-WISE project is the first major public education project in Hong Kong that centres around the notion of water sustainability. The project has developed a Water Footprint Calculator, adapted to the local context and purposefully designed to help popularise the innovative but abstract concept. Water Footprint, as an indicator, is a useful notion in revealing for us the complex and invisible relationships between our dietary habits and distant freshwater resources. I will present a systematic review of the effectiveness of utilising the Water Footprint Calculator as an educational tool to help raise the levels of awareness of the importance of freshwater conservation and water sustainability. I will conclude by highlighting some major lessons which we have learned from making use of such a tool in educating the local population on a global sustainability agenda issue.

Parallel Session 2

River Revitalisation: A Paradigm Shift – Assessment of Cases

Thursday, July 11, 2019 | 14:30 – 16:30 | Lecture Hall II

Speakers

Professor Suk-Hwan Jang

Chairperson, Korea River Restoration Network

Integrated Water Resources Management and Revitalization of River Structure in Korea

In Korea, the Ministry of Environment(MOE) and the Ministry of Land and Infrastructure and Transportation (MOLIT) have divided water management. Over the past 20 years. However, Water management transferred from MOLIT to MOE in June 2018. Quantity, water quality as well as disaster prevention need to be reorganized into one consistent system, so called Integrated Water Resources Management(IWRM).

The goal of IWRM in Korea is to achieve 1) Efficient management of water resources instead of water resources development, 2) Unified system establishment of Water quantity and quality, 3) Resilience of climate change against drought, flood and disasters, 4) Governance establishment based on participation cooperation.

One of the main tasks under IWRM was to re-evaluate the 4 river projects completed during the regime of President LEE Myung-bak. Results were released with recommendations, however there are still on-going conflicts between government and some residents.

Dr Nobuyuki Tsuchiya

Chairperson, Japan River Restoration Network

Cases of Community Development Integrating Urban River Revitalisation in Japan

This presentation introduces two cases of urban river revitalisation about Shinkawa River and Oto River in Japan.

In the restoration project at Shinkawa river located in the eastern part of Tokyo, the activities of about 8,000 volunteer citizens have raised named the “Adaptive System”, aiming for maintenance pipelines such as rivers, streets and parks through cooperation with citizens.

In the case of the Oto river runs through the heart of the Okazaki city in Aichi pref., the regional community was redeveloped by integrating riverfront restoration under the government initiated support system of “Community development integrating rivers”.

Parallel Session 2

Dr Kalithasan Kailasam

River Care Coordinator, Global Environment Centre

River Revitalisation Through Community Participation in Malaysia

In the past, the responsibility for river management in Malaysia lied primarily with government agencies. Now, this has expanded to a range of stakeholders including private sector, NGOs and local communities. Since 2002, Global Environment Centre (GEC) has developed a sustainable community-based river care model. The key element of the model is the SMART Partnership with all stakeholders especially local communities through GEC’s environmental education programme, RIVER Ranger. The presentation will cover success stories on RIVER Ranger and community-based river management in Malaysia. The case study will be WATER project and River of Life Public Outreach Programme with details on methods, outcomes and challenges.

Dr Kuei-hsien Liao

Associate Professor, National Taipei University

River Enhancement in Taiwan

In recent years, Taiwan has seen increasing attention to the conditions of streams and rivers. In response to increasing public intolerance of the ecological degradation resulted from past river engineering works and to increasingly public aspiration for clean, accessible, and aesthetic streams and rivers, the government has started to implement river enhancement projects to the existing conditions of streams of rivers. In this presentation, I provide an overview of the recent efforts on river enhancement, introduce selected cases, and discuss the challenges of river restoration that focuses on ecological health in Taiwan.

Mr Patrick L.T. Chan

Senior Engineer (Flood Resilience), Drainage Services Department
The Government of the Hong Kong Special Administration Region

Integrate Stormwater Management with River Revitalisation Concept in Urban Setting

Drainage channel in urban area plays an important role to safeguard the community against flooding during heavy rainstorm. The existing Kai Tak Nullah is one of the major flood relief drainage channels serving the East Kowloon area. With the challenge to improve the drainage capacity up to the current flood protection standard for urbanisation without much space for channel in dense urban area, Drainage Services Department still strive to integrate various greening and ecological enhancement elements, such as submerged planters, fish shelters and deflectors, into Kai Tak River to revitalise it to an “Urban green river corridor”.

Moderator

Dr Cho-nam Ng

Project Co-Investigator, JC-WISE
Associate Professor, Department of Geography, HKU

Plenary Session

Education for Water Sustainability: Empowerment and Engagement under Formal Education and Community Settings (Part 1)

Friday, July 12, 2019 | 9:00 – 11:00 | Lecture Hall II

The session provides a platform for environmental education practitioners and non-government organisations from both local and abroad to share their experiences of promoting education for water sustainability, capacity building and community engagement programmes related to river conservation and Water Footprint. The sharing intends to facilitate meaningful discussions among the participants on the key lessons drawn from formal education and community settings.

Speakers

Professor Suk-Hwan Jang

Chairperson, Korea River Restoration Network

Dr Kalithasan Kailasam

River Care Coordinator, Global Environment Centre

Dr Nga-yee Irene Cheng

Assistant Professor, The Education University of Hong Kong

Chair of Curriculum Development Council – Hong Kong Examinations and Assessment Authority
Committee on Geography

Mr Anthony Kam-chuen Yeung

Secondary Education Committee Member
Hong Kong Geographical Association

Dr Cho-nam Ng

Project Co-Investigator, JC-WISE
Associate Professor, Department of Geography, HKU

Moderator

Dr Vicky Choi

Senior Programme Officer, JC-WISE

Plenary Session

Education for Water Sustainability: Empowerment and Engagement under Formal Education and Community Settings (Part 2)

Friday, July 12, 2019 | 11:15 – 13:00 | Lecture Hall II

The session provides a platform for environmental education practitioners and non-government organisations from both local and abroad to share their experiences of promoting education for water sustainability, capacity building and community engagement programmes related to river conservation and Water Footprint. The sharing intends to facilitate meaningful discussions among the participants on the key lessons drawn from formal education and community settings.

Speakers

Dr Ertug Ercin

Founder and Director, R2Water Research and Consultancy

Mr Akira Wada

Secretariat of Japan River Restoration Network

Mr Xing-da Huang

Chairperson, Shenzhen Spring Environmental Protection Volunteers Association

Ms Elaine Yuen

Senior Education and Conservation Officer
Green Power

Moderator

Dr Cho-nam Ng

Post-symposium Activity

HKU Campus Map

“My River, My Community” Guided Tour to Lam Tsuen River Catchment

Date: July 12, 2019 (Friday)
Time: 14:00 – 18:00
Venue: Lam Tsuen River Catchment area, Tai Po

Through this guided tour, participants will explore the multiple functions provided by rivers, including ecological, social, cultural and environmental. River channel management issues in Hong Kong will also be discussed.

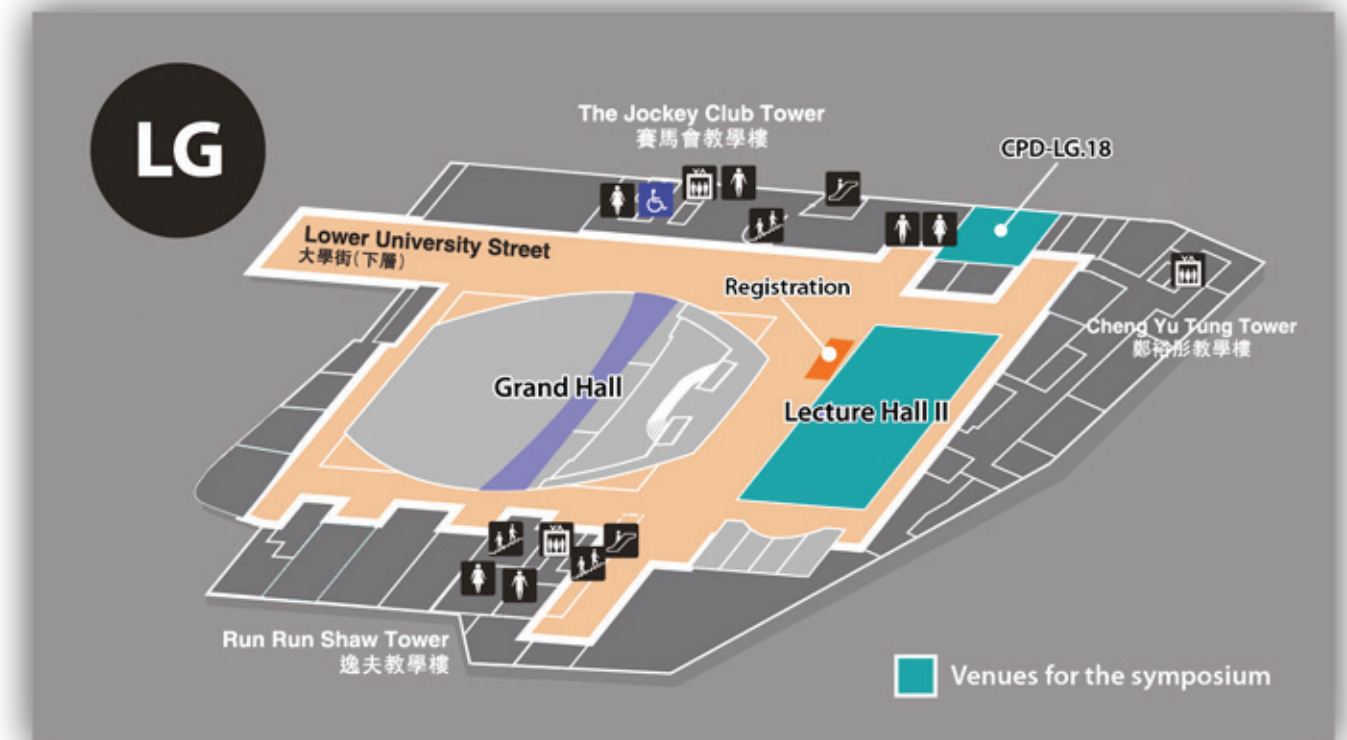
(Coach will be provided from HKU to the river catchment and end at Kowloon Tong MTR station)

Notes: Advance registration and attendance of the Symposium session on July 12, 2019 (Friday) is required. Places for the Guided Tour are limited and will be available on first-come-first-served basis.

Time	Programme
13:45	Gather at Lecture Hall II, Centennial Campus, HKU
14:00	Guided Tour to Lam Tsuen River Catchment
	<p>Chai Kek (寨鵝): Located at the upper course of Lam Tsuen River, characteristics of natural streams are retained with a rich biodiversity.</p> <p>Fong Ma Po (放馬莆): Green and eco-friendly channel designs can be found at the river section at Fong Ma Po to conserve the river's natural habitat.</p> <p>Chuen Pei Lung (川背龍): A fish ladder has been constructed by the Drainage Services Department (DSD) in Chuen Pei Lung to allow river organisms to swim upstream.</p> <p>Tai Po Tau Shui Wai (大埔頭水圍): A pilot study area for ecological restoration was initiated by DSD, replacing a section of the concrete nullah with a more natural river bed.</p>
18:00	Dismiss at Kowloon Tong MTR station

- The programme will be conducted in English-

LG/F, Centennial Campus (CPD)



Hall II : Lecture Hall II, Lee Shau Kee Lecture Centre, LG/F, Centennial Campus

CPD-LG.18 : CPD-LG.18, LG/F, Centennial Campus

Catering on HKU Campus

Catering on HKU Campus



HKU Campus

Major Catering Outlets - Centennial Campus

- | | | | |
|---|--|---|--|
| 1 |  <p>BIJAS Vegetarian
Vegetarian Food (Chinese), dim sum, buns, drinks
G/F Run Run Shaw Tower, Central Podium, Centennial Campus
8:00 - 21:00 (Mon - Fri), 11:30 - 21:00 (Sat, Sun and Public Holidays)</p> | 3 |  <p>OBC Grill
Western dishes, Burgers and Salads
LG/F, The Jockey Club Tower, Centennial Campus
11:00 - 20:00 (Daily)</p> |
| 2 |  <p>Delifrance
Western fast food, sandwiches, desserts, coffee, tea, light drinks
G/F The Jockey Club Tower, Central Podium, Centennial Campus
7:30 - 22:00 (Mon - Fri), 8:00 - 20:00 (Sat, Sun and Public Holidays)</p> | 4 |  <p>Pan Asian strEAT Food
Singaporean, Malaysian and Thai cuisine
G/F, Run Run Shaw Tower, Centennial Campus
11:00 - 15:00 (Mon - Fri)
Closed (Sat, Sun & Public Holidays)</p> |

Catering on HKU Campus

Major Catering Outlets - Main Campus

5



Café 330

Pasta, Salad, Sandwiches, Bakery, Dessert, Coffee, Grab-n-go
2/F, Chong Yuet Ming Amenities Centre
8:30 – 19:00 (Mon – Fri), 10:00 – 18:00 (Sat)
Closed (Sun & Public Holidays)

6



Ebenezer's Kebabs & Pizzeria

Halal Food (Kebabs, Pizza, Biryani Rice, Salad)
1/F, Fong Shu Chuen Amenities Centre
10:00 – 19:30 (Mon – Sat), CLOSED (Sun and Public Holidays)

7



FSCAC Restaurant

Local fast food, Noodles, Chinese BBQ, Pasta, SE Asian food
2/F, Fong Shu Chuen Amenities Centre
7:30 – 20:00 (Mon – Fri), 11:00 – 14:00 (Sat)
Closed (Sun and Public Holidays)

8



Maxim's FOOD²

Local fast food, Noodles, Chinese BBQ, SE Asian Food, Sizzling Plate
4/F, Chong Yuet Ming Amenities Centre
7:30 – 21:30 (Daily)

9



Starbucks Coffee (Main Library)

Salad, Sandwiches, Bakery, Dessert, Coffee, Grab-n-go
G/F, Main Library Building (Old Wing)
7:30 – 22:00 (Mon – Fri), 7:30 – 19:00 (Sat)
10:00 – 19:00 (Sun and Public Holidays)

10

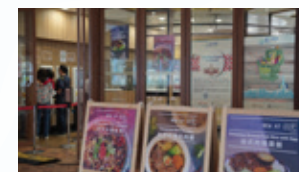


Starbucks Coffee (HKUSU)

Salad, Sandwiches, Bakery, Dessert, Coffee, Grab-n-go
Shop G. 03, G/F, Composite Building, Main Campus
7:30 – 22:00 (Mon – Fri), 7:30 – 20:00 (Sat)
11:00 – 18:30 (Sun and Public Holidays)

Catering on HKU Campus

11



Union Restaurant (EAT)

Regional Chinese cuisine, Dim Sum and local dishes
4/F, Haking Wong Building (Podium)
7:30 – 21:30 (Daily)

12



Happy Cow

Ice cream (in scoop & packed), ice cream sandwiches
Shop G. 05, G/F, Composite Building, Main Campus
11:00 – 19:00 (Mon – Fri)
12:00 – 18:00 (Sat, Sun & Public Holidays)

13



SUBWAY

Submarine sandwiches, snacks, drinks
Runme Shaw Podium (near Runme Shaw Building)
8:00 – 20:30 (Mon – Sat), 8:00 – 18:00 (Sun and Public Holidays)

14



U-Deli

Mealbox, Snacks, Grab-n-go
Shop G. 02, G/F, Composite Building, Main Campus
9:00 – 17:30 (Mon – Fri), 10:00 – 16:00 (Sat)
Closed (Sun & Public Holidays)

15



U-Sweet

Meal box, noodles, snacks, dessert, drinks
Shop G. 01, G/F, Composite Building, Main Campus
12:00 – 14:00 (Mon – Fri), 12:00 – 20:00 (Sat & Sun)
Closed (Public Holidays)



www.jcwise.hk/symposium/2019

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A GLOBAL NETWORK FOR THE HONG KONG REGION
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