

Immersion and case study





Academic partner
in Singapore

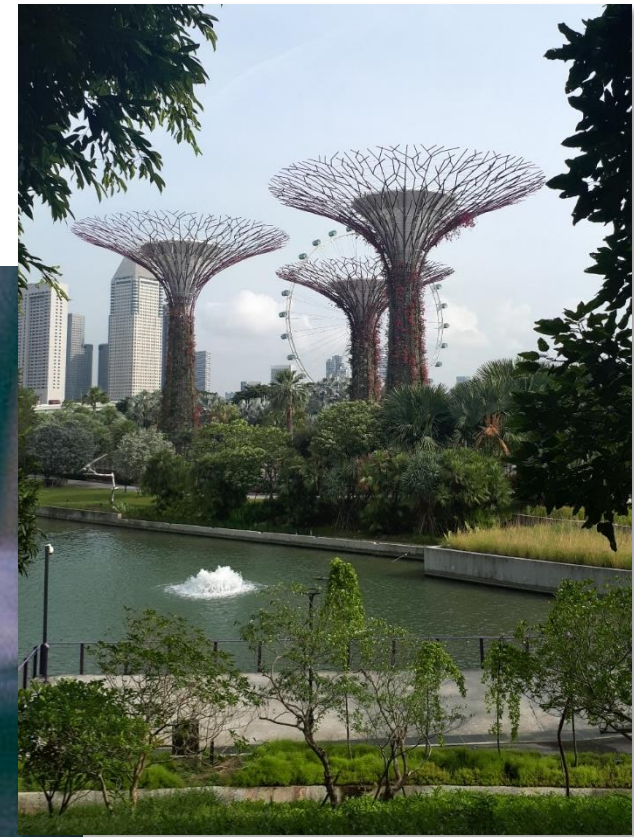


Strategy Management



2 weeks

ACADEMIC FORMATION



2 weeks

CASE STUDY: PHNOM PENH





Academic training: overall objectives



Increase operational and managerial strategy skills



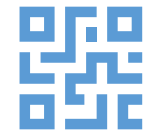
Develop the leadership and skills to become a top manager



Enhance knowledge of service management and latest innovations



Increase knowledge concerning the challenges on urban redevelopment



Knowledge on new technology being created and implemented on water and sanitation



Strategy Management during 10 days



Sustainable development in a Urban City-State



Water Strategy in Singapore



Innovation and Technology in NRW



Geopolitics, geoeconomy and geostrategy



Leading change

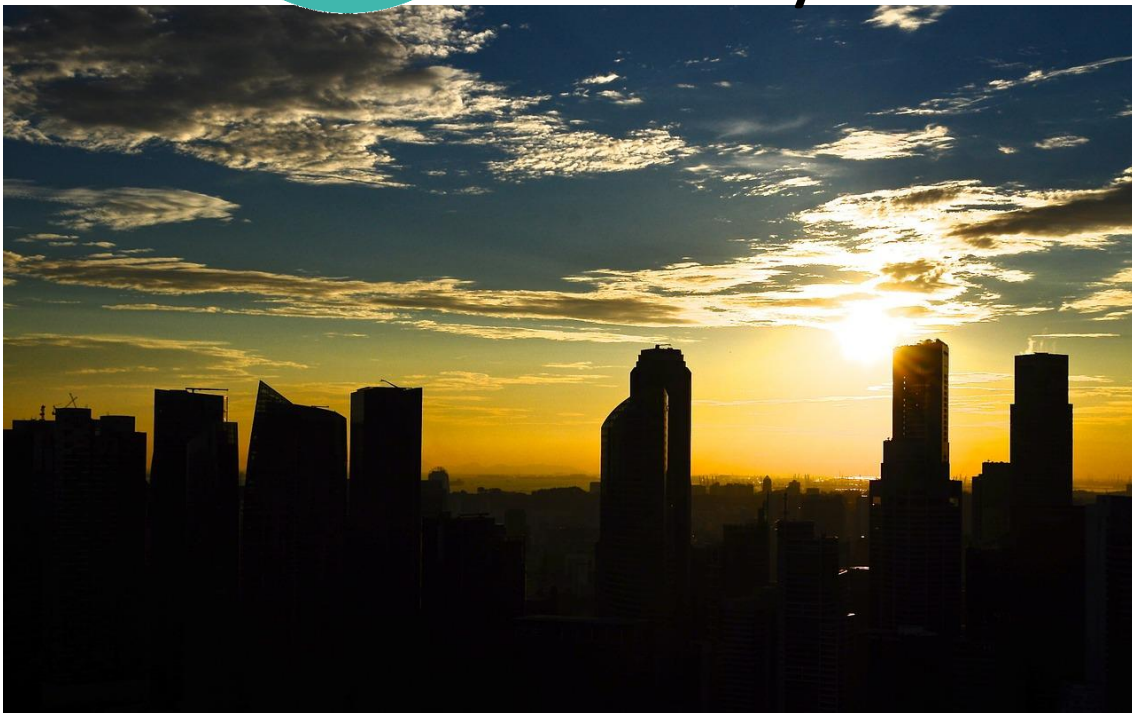




Leading Change



Length
2 days



Understanding the issues (managerial, organizational) of change management and the behavior of people in an organization



Management and Leadership in the change



Acquisition of an operational methodology to initiate change within their own organization.



Geopolitics, geoeconomy and geostrategy



Identify the political dimension issues of States



Knowledge and awareness of interactions between states with geographic, demographic and economic factors



Understand the factors and impacts of a geostrategy at a macro-geographic or global level



Length
2 days





Sustainable development in a Urban City-State



Length
1 day



Enhance pragmatic approach on sustainable development



Understand the challenges on planning and urban development



Conceive Singapore strategies and policies to become a modern city



Water Strategy



Length 1 day



Apprehend water governance and policies



Learn on integrated water management and strategies implemented



Conceive new methods and technologies on water resources



Innovation NRW



Length
2 days



Understanding the phenomenon of water losses (real or apparent) and their dynamics



Define a strategy to reduce water losses



Conditions for ensuring the sustainability on the results of an action plan



Case study at Phnom Penh Water Supply Authority in Cambodia during 10 days





Work group in 3 phases

PHASE 1: Presentation of the focus for the group work by a national expert based on local experience

PHASE 2: Field visit with users and main local partners

PHASE 3: Reporting of work by groups

REGISTRATION

JULY 2021

A case study preparation as well as preliminary webconferences are mandatory to this training

TIME FRAME FOR TRAINING SESSION

Singapore from 15 to 27th November 2021

Phnom Penh from 28th November to 10th december 2021

TRAINING COST*
5,000 euros

*The cost does not include air ticket, accommodation and evening meals