



WHAT IS FUTURESAKE ?

Urbanisation has the potential to usher in a new era of well-being, resource efficiency and economic growth. The youth of today must be enabled to solve complexities of tomorrow. They must be early innovators, who understand the challenges of urbanisation and have a sustainable outlook to the world.

The FutureSake Program aspires to inspire a future *Generation of Solvers* who will be equipped to tackle some of the most challenging global issues that come as consequences of urbanisation. FutureSake is a journey for students wherein they progress from becoming aware of urban lifestyle concerns, to enabling themselves to address the concerns, to finally empowering themselves to be changemakers through taking decisive actions.

OBJECTIVES



Understand
the challenges
of Urbanisation



Understand the role schools
can play in overcoming
these challenges



Have a sustainable
orientation to the
world around them

NATIONAL UNIVERSITY OF SINGAPORE

SHORT-TERM STUDY PROGRAMME

PROGRAM FEE

INR 1,65,000 + 5% GST

Vision

A leading global Continuing and Lifelong Education partner building the future workforce.

Mission

To provide opportunities for executives and corporations to access NUS Continuing and Lifelong Education offerings, of world-class knowledge and skills, to innovate and stay competitive.

The National University of Singapore through its School of Continuing and Lifelong Education (SCALE) enables various segments of society to upskill and stay competitive via its lifelong learning initiatives.

Drawing on the multi-disciplinary expertise of 16 other NUS faculties and schools, backed by cutting-edge research along with strong industry links, NUS SCALE equips youths, professionals, and organisations from the world over with the latest knowledge and skills demanded in the digital economy. Delivered with technology-enabled blended learning approaches, NUS SCALE programmes are designed to enhance both learning experiences and outcomes.

Programme

Planning & Design for a Sustainable Environment

The course is designed to provide a holistic understanding of the various blocks of a sustainable environment. Delivered by NUS faculty, the course will provide students a deep insight into issues, possible solutions, planning, and innovation around smart habitats, giving students an opportunity to dive into Singapore as a case study. Through the 15 hours of interactive classroom sessions, students are encouraged to engage and discuss their ideas and end the course with a presentation.

Learning Outcome

- Insight into various facets of a sustainable environment and possible solutions
- A better understanding of the challenges and opportunities in the planning and design of a smart habitat
- Presentation and Project Planning skills

PROGRAM INCLUSIONS



NUS SCALE
Short-Term Study
Programme



Onsite Logistics in
Singapore



Expert Interactions
& Workshops



Entry Tickets &
Licensed Curators
wherever applicable



International
Economy
Air Travel,
Insurance & Visa



Learning Resources
& Workbooks



School of Continuing
and Lifelong Education

For more information:

Kevin Isaac

+91 99631 10066, kevin@worldview.global