

Missed the NUS Sustainability CONNECT Highlight Festival? You can still take part in Affiliated Events!

19 Sep 2024 || TO NUS Community

NUS Sustainability CONNECT Highlight Festival is in full swing, with most events over-subscribed! If you have missed the events this week, fret not, as we still have some affiliated events, from tree-planting to talks, coming up in the next few days!

Visit <https://bit.ly/NUSSusCONNECT> to register!



NUS Sustainability CONNECT HIGHLIGHT 2024
A week-long festival to celebrate NUS' sustainability efforts, featuring more than 30 events!

Affiliated Events

PLANT A TREE OR CYCLE AROUND CAMPUS!

SUN 22 Sep
World Car-Free Day Cycling Activity and Get-together

To celebrate World Car-free Day on 22 Sep, join fellow cyclists from NUS for a few hours of cycling and fun at University Town Green. The ground-up activity aims to get participants to interact and share ideas on how our campus can become more car-lite and attractive for cycling (and walking)!

TUE 24 Sep
Tree Planting @ Chestnut Nature Park

Come wield a changkul with RV FoRestore (Ridge View Residential College's forest restoration group) to plant 100 native trees at a new NParks' restoration area in Chestnut Nature Park!

LISTEN TO A LECTURE OR SIGN UP FOR A SYMPOSIUM!

MON 23 Sep
NUS Cities Lecture Series

Opportunities and Challenges for City Leaders; There is no Hiding Place

If you missed Emeritus Professor Brian Collins at the NUS Cities Symposium, here's your chance to hear him speak. He will outline steps that city leaders can take to mitigate the impact of crises including those caused by climate change, and maintain their social contract with citizens.

THU 26 Sep
CFI Inaugural Symposium

Shaping Coastal and Flood Resilience through Progress and Partnerships

The first ever symposium by Coastal Protection and Flood Resilience Institute (CFI) Singapore brings together thought leaders, researchers, policymakers, and industry partners to share knowledge and explore innovative solutions in coastal and flood protection!