Science & Tech meet Sustainability at 3 events on 19 Feb!

12 Feb 2025 || TO NUS Students Sent on behalf of <u>NUS SAVE</u>, <u>1.5degreeNUS</u>, <u>NUS Climate Analytics and Technology Club</u>

You are invited to 3 science & tech-infused sustainability events next Wednesday (19 Feb)!

First up in the afternoon is **the first of a 3-part Composting Workshop by NUS SAVE** which brings you beyond the basics of composting — you will gain hands-on experience with a sensor-equipped compost rig, learn how IT and algorithms **i** optimise composting for maximum efficiency, and track real-time data to improve composting outcomes!

In the evening, join **an Ecosystem Valuation Workshop by 1.5degreeNUS** to find out how changemakers in the environmental space quantify qualitative impacts to improve policy outcomes. *****

Or show your support for the new NUS Climate Analytics & Technology Club's very first event – a Bootcamp on Green Technology 2 and Lifecycle Analytics 🎌 📈. Find out more about the progress of hydrogen, biofuels and net-zero drivers in Singapore and network with like-minded people at the same time! 🄆

📌 Wed, 19 Feb 2025		
2.30 – 5pm	6.30 – 8.30 pm	7 – 8.30pm
1st of a 3-Part Composting Workshop	Quantifying Qualitative Impacts with Ecosystem Valuation Workshop	NUS Climate Analytics & Technology Bootcamp
Register here (the 2 nd and 3 rd	Register <u>here</u>	🔗 Register <u>here</u>
workshops are on	For queries, email	For queries, email
21 Feb and 5 Mar) For queries, telegram @uzukikatano or @redbeaniebuntel	<u>nus1.5degree@outlook.com</u>	<u>climateanalyticsandtechnology@gmail.com</u>



Quantify mpacts	ing Qualitative with Ecosystem n Workshop	NUS CLIMATE ANALYTICS AND TECHNOLOGY BOOT CAMP Discover the Future of Sustainability
Valuatio	n Workshop	PARTICIPANTS WILL BE ABLE TO:
nterested in learn	ning about how changemakers in the environmenta	Learn about Singapore Hydrogen Strategy,
pace use methods	s to quantify qualitative impacts in order to improve oin our workshop on Ecosystem Valuation!	
A. A. Shering	CIPINIA	Learn about Life Cycle Analytics (LCA)
6:30 - 8:30 PM	Wed, 19 Feb 2025 Multipurpose Room	• Learn about Green Technology Bidding
6:30 - 6:40pm	Why learn ecosystem valuation?	• Experience on Climate Analytics Projects
6:40 - 7:10pm	Ecosystem Valuation Methods	Network with Like-minded Individuals
7:10 - 7:30pm	Wider Considerations and lessons from ecosystem Valuation	Open to both NUS students and Alumni!
7:30pm - 7:40pm	Break	Date: 19 Feb 2025 (Wed) 7pm Venue: SDE3 Barrel Room (Level4)
7:40 - 8:30pm	Hands-on activity	
	impacT	& TECHNOLOGY