## **NUS** - College of Humanities and Sciences Case Competition 2022

Judge	Expertise	Home Faculty / School
A/P. Lefebvre Olivier Patrick	Electrochemical technologies and advanced oxidation processes for industrial wastewater treatment and reuse.	CDE
P. David Taylor	Prof. Taylor's research examines the human dimensions of environmental change and ranges from basic and exploratory to highly applied.	FASS
Dr. Kokil Jaidka	Developing computational models of persuasive and argumentative language and building social media platforms that better facilitate constructive conversations	FASS
Dr. Alex Mitchell	Dr. Mitchell's formal training is in computer science, with a focus on human-computer interaction (HCI). His areas of expertise include design thinking, user research, user experience (UX) design, game design, and interactive narrative design.	FASS
P. Benjamin Cashore	Prof. Cashore specialises in global and multi-level environmental governance, comparative public policy and administration, and transnational business regulation/corporate social responsibility.	LKYSPP
Dr. Tan Soo Jie Sheng	Dr. Tan-Soo's research focuses on the intersection of environment, health, and development.	LKYSPP
A/P. Chaithanya Bandi	Data-driven optimisation, operations management, healthcare operations, revenue management, risk modelling	NUS Business School
A/P. Sarah Cheah	Technology commercialization, sustainable business model	NUS Business School
A/P. Audrey Chia	Prof. Chia's research applies leadership, change and innovation as theoretical foundations to address health, environmental and social challenges.	NUS Business School
P. Mark Goh	Supply chain management	NUS Business School

## Preliminary-round NUS Faculty Judges