



MONASH
University

25
YEARS IN
MALAYSIA



WELCOME

Join our inaugural Monash Science alumni dinner to celebrate the 25 years anniversary of Monash University Malaysia. It is a great opportunity for you to reconnect with the university and your fellow alumni.

We are pleased to have Professor Jordan Nash, Professor Emily Goh and Dato' Professor Dr. Adeeba Kamarulzaman to share their vision and thoughts for Monash Science (Australia & Malaysia) and Monash University Malaysia.

At this dinner, you will hear from two of Monash Science's finest researchers: Professor Richard Reina and Dr Wan F. A. Jusoh on the topic, *Why should we care about eco-conservation?* They will talk about the drivers of biodiversity loss, what we gain by caring and most importantly what we risk if we do not.

Join us for a thought-provoking night and catch up with your batchmates, lecturers and reminisce memories of days gone by.

EVENT INFORMATION

Title	Eco-conservation, why should we care?
Time	7.00p.m. – 10.30p.m. (MYT), <i>registration starts from 6.00p.m.</i>
Date	Tuesday, 16 May 2023
Location	Grand Congress, Level 12, Sunway Resort Hotel, Sunway City Kuala Lumpur
Panellists	Professor Richard Reina – Monash University, School of Biological Sciences Dr Wan F. A. Jusoh – Monash University, School of Science
Moderator	Ily Mumtaz Iskandar – Alumnus (Bachelor of Science 2014)



MONASH
University



PROGRAM

Time	Item
6.00 – 7.00 p.m.	Registration and pre-event networking
7.00 – 7.15 p.m.	Welcome
7.15 – 7.30 p.m.	Faculty & School update
7.30 – 9.30 p.m.	Dinner, presentation and panel discussion
9.30 – 10.30 p.m.	Networking

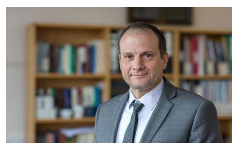
Welcome Speech



Dato' Professor Dr. Adeeba Kamarulzaman

Newly appointed CEO of Monash University Malaysia and Pro Vice-Chancellor and President (Malaysia), Monash University Australia

Opening Remarks and Faculty Update



Professor Jordan Nash

Dean, Faculty of Science - Monash University

School Update



Professor Emily Goh

Head, School of Science - Monash University

ABOUT THE SPEAKERS

Professor Richard Reina

School of Biological Sciences – Monash University



Deputy Dean - Education and Head of the Ecology and Conservation Group. A specialist member of the Species Survival Commission of the International Union for the Conservation of Nature, Board Member of the International Sea Turtle Society, Councillor of the Oceania Chondrichthyan Society. His broad research area focuses on understanding the biology of animals and how they respond to the natural and human-caused challenges they face.

Dr Wan F. A. Jusoh

School of Science – Monash University



Senior Lecturer in Tropical and Environmental Biology. Co-chair of the Firefly Specialist Group of the Species Survival Commission of the International Union for Conservation of Nature. She is featured in 2021 Asian Scientist Magazine's Asia Changemakers and emerged as a winner of the 2022 TED Idea Search for Southeast Asia. Her teaching and research interests are biodiversity conservation, ecology, taxonomy and systematics.

ABOUT THE MODERATOR

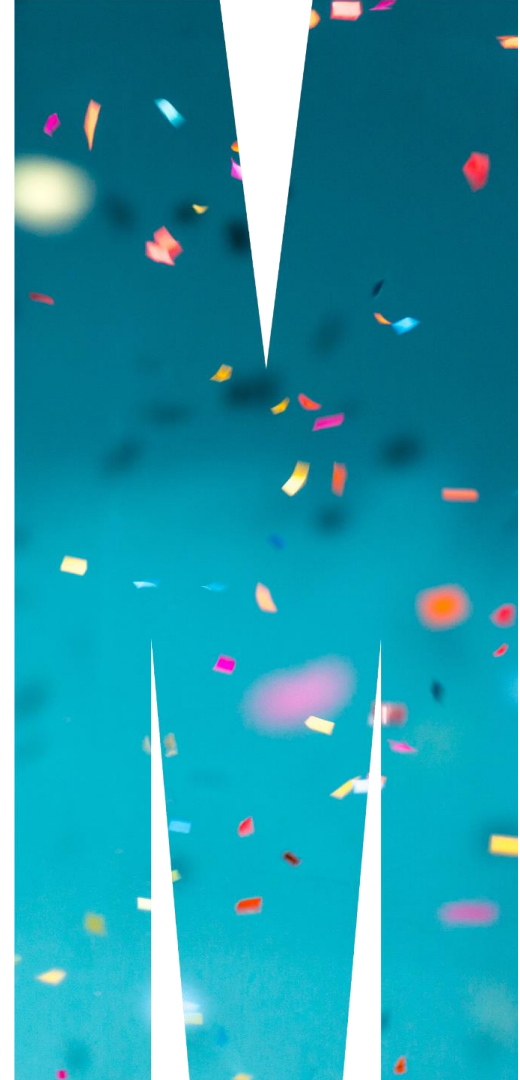
Ily Mumtaz Iskandar



Manager at WWF-Malaysia. She has experience working for MNCs, nonprofits and academic institutions - integrating her background in biotechnology, sustainability science and communications. One of her science engagement projects, Virus Hunter, was a finalist in Falling Walls Engage 2021 and impacted over 20,000 children and youth nationwide between 2021 and 2022. Ily is a proud alumna of the School of Science at Monash University.

Alumni benefits

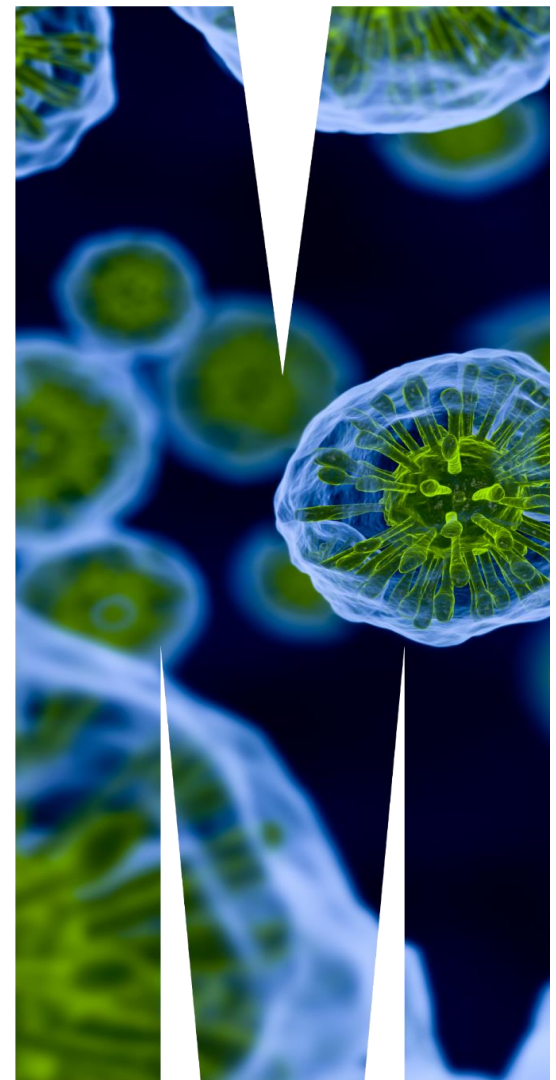
- **Joining a global community**
- **Stay connected with the University**
- **Renew friendships, build networks**
- **Draw inspiration from our alumni success stories**
- **Library access for lifelong learning**
- **[Professional Development Courses](#) are offered at a special discount of 20% for alumni throughout the year.**



Get involved

- Providing us with [your contact details](#)
- [Subscribe](#) to Monash Alumni eNews
- Join [School of Science Alumni LinkedIn](#)

- Contact us:
 - Email: mum.alumni@monash.edu
 - Alumni Coordinator: Dr Lee Yee Ying or Senior School Manager: Ms Lee Chin Chin



Upcoming events

18 May 2023	Global Challenge Forum: Climate Change - Facilitating a Just Transition. RSVP here.
June - October 2023	Engage Science Alumni (Alumni-to-student Mentoring)
June 2023	Monash Science Alumni
21 - 23 June 2023	Pre-Employment Bootcamp for those who've graduated in the last 3 years. Further details are provided on the website. Registration is now open.
5 July 2023	25th Anniversary Gala Dinner
6 July 2023	Global Challenge Forum: Empowering Education for Thriving Communities
September 2023	<ul style="list-style-type: none">● School of Science Career Month● Revival of Monash Malaysia Science Alumni Chapter (MSAC)
October 2023	<ul style="list-style-type: none">● Data and Democracy Summit● Global Challenge Forum: Geopolitical Security





MONASH
University

25
YEARS IN
MALAYSIA

MALAYSIA

Monash University Malaysia Global Challenge Forums

Climate Change: Facilitating a Just Transition

DATE: Thursday 18 May, 2023
TIME: 5.30pm - 8.30pm
VENUE: Glasshouse at Seputeh

EXPERT PANEL



**Professor Tan Sri
Dr Jemilah
Mahmood**
Executive Director,
Sunway Center for
Planetary Health and
Professor of Planetary
Health



**His Excellency
Dr Justin Lee**
Australian High
Commissioner
to Malaysia



**Professor Adeline
Johns-Putra**
Professor and Head,
School of Arts and
Social Sciences,
Monash University
Malaysia



**Professor Mohan
Avvari (Moderator)**
Professor and
Deputy Head,
School of Business,
Monash University
Malaysia

Join us as we draw valuable insights from a diverse panel across various fields, exploring the intersection of technology, finance, and community impact in the pursuit of a 'just transition' to combat climate change.

TIME	AGENDA
5.30pm	Registration and art exhibition viewing over pre-event cocktails
6.20pm	Welcome remarks by President and Pro Vice-Chancellor of Monash University Malaysia
6.30pm	Climate Change: Facilitating a Just Transition
7.45pm	Light refreshments and networking
8.30pm	End

**SCAN TO
RSVP**

