

Chawin Chantharasenawong

ชวิน จันทรเสนาวงศ์

Vice President for Internationalisation, KMUTT
Associate Professor, Mechanical Engineering

chawin.cha@kmutt.ac.th drchawin.com



LONG BIO

≈ 270 words · press & board profiles, keynote host briefs, award nominations

Chawin Chantharasenawong is Vice President for Internationalisation at King Mongkut's University of Technology Thonburi (KMUTT) and an Associate Professor in the Department of Mechanical Engineering. His career bridges two worlds: engineering research and the leadership of higher education.

Trained as an aeronautical engineer at Imperial College London, where he earned his MEng (2003) and PhD (2007), his research centres on wind-energy technology and aeroelasticity — including dynamic stall and the nonlinear dynamics of aerofoils. At KMUTT, which he joined in 2008, he has taught engineering mechanics, gas turbine theory, and aeroelasticity, and mentored undergraduate teams to national championships in the TSAE Formula Student competition.

Over the past decade his work has increasingly turned to institutional leadership. Since 2023 he has led KMUTT's international strategy and its partnerships across global academic networks, and in 2025 he was appointed Deputy Chair of the International Mission Committee at the Council of University Presidents of Thailand (CUPT) — the national body coordinating internationalisation across the country's universities. He is a frequent contributor to regional and international dialogues on higher-education leadership, having spoken at venues including APAIE, UNESCO-ICHEI, DAAD, and KU Leuven.

Beyond the university, he serves on the Board of Trustees of Concordian International School, an IB World School in Bangkok (which he chaired from 2018 to 2023), and as Deputy Manager for International Affairs at the Princess Maha Chakri Award Foundation, which honours outstanding teachers across ASEAN, Bhutan, Bangladesh, and Mongolia. His abiding interest is the connective tissue of higher education: how universities partner across borders, and how engineering prepares students for a changing world.

MEDIUM BIO

≈ 110 words · event websites, panel introductions, partner decks, LinkedIn

Chawin Chantharasenawong is Vice President for Internationalisation at King Mongkut's University of Technology Thonburi (KMUTT) and an Associate Professor in the Department of Mechanical Engineering. Trained as an aeronautical engineer at Imperial College London, he researches wind energy and the aeroelastic behaviour of structures, and has guided student teams to national engineering championships. Since 2023 he has led KMUTT's international strategy and partnerships, and in 2025 was appointed Deputy Chair of the International Mission Committee at the Council of University Presidents of Thailand. He also serves on the Board of Trustees of Concordian International School and as Deputy Manager for International Affairs at the Princess Maha Chakri Award Foundation.

SHORT BIO

≈ 45 words · conference programmes, speaker intros, email signatures

Chawin Chantharasenawong is Vice President for Internationalisation at King Mongkut's University of Technology Thonburi (KMUTT) and an Associate Professor of Mechanical Engineering. An Imperial College London-trained aeronautical engineer, his research spans wind energy and aeroelasticity, while he leads KMUTT's global partnerships and Thailand's national internationalisation agenda.