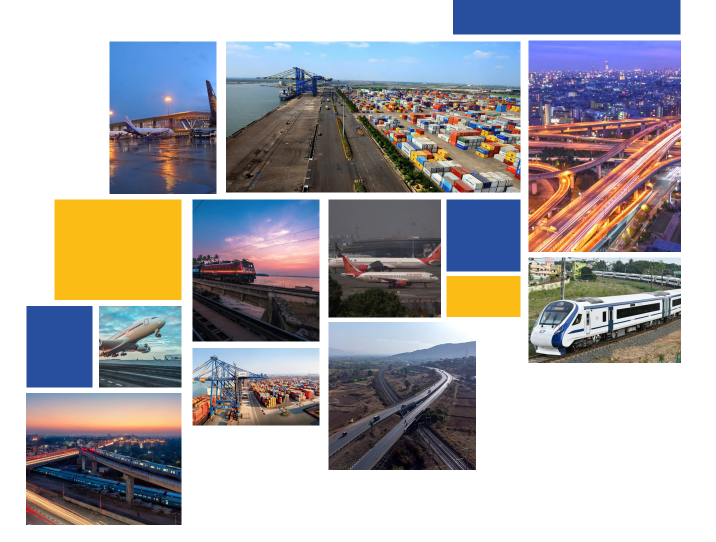


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LEADERSHIP EXECUTIVE TRAINING PROGRAMME ON GLOBAL LOGISTICS AND SUPPLY CHAIN MANAGEMENT

Organised by The Australian Maritime College (AMC), University of Tasmania, Hobart, Australia

For Indian Govt. Officers Working in Infrastructural Projects Under PM Gatishakti Programme.

Leadership Executive Training Programme on Global Logistics and Supply Chain Management

Organised by The Australian Maritime College (AMC), University of Tasmania, Hobart Australia

For Indian Govt. Officers Working in Infrastructural Projects Under PM Gatishakti Programme.

ABOUT THE COURSE

The course will focus on capacity building to build skill and understanding of various aspects of Global Logistics and Supply Chain Management for mid-level and senior level officers working encompassing a range of topics as well as relevant site visits within Tasmania.

Content for the short course has been drawn from the University's existing Masters courses on Global Logistics and Maritime Management that will provide scope for create pathways into further learning as well as valuable learning through the short course.

UTAS AND THE AUSTRALIAN MARITIME COLLEGE

The University of Tasmania is a public university located in Tasmania, Australia. Founded in 1890, our story began over 130 years ago, in a sandstone building overlooking Hobart. Since those early days, our purpose has remained the same. Through academic excellence, we make our home, and the world, a better place.

As a university, ranked #1 globally for Climate Action, we study and preserve some of the last great wilderness on our planet. From our island shores, our research extends to the great Southern Ocean and down to the Antarctic.

The Australian Maritime College (AMC) is the national institute for maritime training, education, research and consultancy based within the University of Tasmania. AMC offers courses in the areas of maritime business and international logistics, maritime engineering and hydrodynamics, and seafaring.

The AMC's Centre for Maritime and Logistics Management (CMLM) delivers degrees in maritime, logistics and supply chain management, including the Bachelor of Global Logistics and Maritime Management, the Master of Global Logistics and Supply Chain Management, and the MBA in Maritime Management. CMLM is a multidisciplinary and industry-focused teaching and research Centre with a focus on transport, logistics and supply chain management that extends across all national and international modes of transport, the full range of logistical activities, and across all manner of supply chains.

ABOUT AUSTRALIAN TRADE & INVESTMENT COMMISSION

The Australian Trade and Investment Commission - Austrade – promotes Australian trade, investment, tourism and education to the world. We deliver services to grow Australia's economic prosperity. We help companies around the world to identify and take up investment opportunities in Australia as well as

- to source Australian goods and services. Our assistance includes:
- providing insight on Australian capabilities;
- identifying potential investment projects and strategic alliance partners;
- helping you identify and contact Australian suppliers.

To discover how we can help you and your business, visit austrade.gov.au or

contact us at india@austrade.gov.au

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LEARNING OUTCOMES

- 1. Identify and articulate the activities associated with successful supply chain and logistics management practices in the organisation.
- 2. Investigate and critically analyze solutions to supply chain and logistics challenges in organisations.
- 3. Evaluate and apply practice and discipline-based skills to recommend a range of technological and operational improvements to current supply chain and logistics operations.
- 4. Reflect on and communicate relevant behaviours and skills to supply chain and logistics practices.

COURSE SCHEDULE

Sunday, 08 December 2024	Arrival in Australia
Monday, 09 December 2024	Logistics and global supply chain management
	Sustainable procurement and sourcing strategy
Tuesday, 10 December 2024	Multi-modal transport and logistics parks
	Site tour - Burnie Port and multimodal facilities-TBC
Wednesday, 11 December 2024	Warehousing and inventory management in global supply chains
	Greening supply chains
Thursday, 12 December 2024	E-Commerce logistics and urban freight logistics
	Site tour - Statewide Independent Wholesalers-TBC
Friday, 13 December 2024	Digital transformation in supply chains
	Culture tour -Launceston
Saturday, 14 December 2024	Departure



PROGRAM COORDINATOR (UTAS)

Sarah Jones,

Director Industry and Short Course & Program Coordinator

Sarah is an experienced facilitator with a track record of supporting businesses across a range of sectors to better collaborate and grow. She commenced at the University of Tasmania (UTAS) in 2018, supporting industry engagement activity as well as the delivery of 'demand driven' short courses and micro credentials. Prior to joining the University Sarah has worked in a range of different peak bodies and organisations supporting business and community including with:

- Australian Industry Group delivering the Commonwealth Governments Entrepreneurs Programme.
- Commonwealth Department of Industry (AusIndustry) supporting regional innovation and business growth.
- Clean Energy Council addressing areas as General Manager, Industry Development addressing areas of impediment to renewable energy growth in Australia and promoting best practice in the sector.
- Municipal Association of Victoria leading policy, corporate and governance functions.

LEAD ACADEMIC TEAM (UTAS)

Professor Stephen Cahoon,

Centre for Maritime and Logistics Management

Professor Stephen Cahoon is a non-traditional academic having spent 13 years in industry in ship loading and industrial relations before beginning his first degree at the age of 28. Stephen is now a highly experienced senior academic leader and industry-focused researcher in the Centre for Maritime and Logistics Management at the Australian Maritime College in the University of Tasmania. Stephen is driven by understanding industry needs and challenges, developing potential solutions, and preparing students to contribute to the industry in their chosen field. He holds a PhD in seaport marketing strategy, a BCom (Hons) in industrial relations and a BBus in human resource management.

Stephen has attracted research funding of almost \$28 million (AUD cash) across 36 major industry and government projects and published 157 papers in logistics, supply chain management, Industry 4.0 technologies, and seaport and shipping management. Stephen is currently supervising 9 PhD candidates in these areas, in addition to 20 that have graduated. He is also the co-lead of the Logistics and Supply Chains work project in the Blue Economy CRC Australian offshore wind energy project. He has lectured 12 subjects across undergraduate and postgraduate studies and is currently the lecturer of Business Logistics and Research Methods, both at postgraduate level. Stephen's contributions and expertise have been recognised by 16 academic awards for teaching, research, best paper awards, reviewing papers, and high academic performance.

Stephen has held many significant leadership positions within the Australian Maritime College and the University of Tasmania including, Director of Sense-T which is a data and sensor technology research centre, Foundation Director of a Logistics Lab, Deputy Director of the National Centre for Ports and Shipping, and Head of the Department of Maritime and Logistics Management. Stephen continues to be highly engaged with industry and is a member of four Tasmanian and Australian logistics and transport-related industry committees. He also holds four current editorial positions on international academic journals.

• MV Bluefin



Associate Professor Peggy Shu-Ling Chen,

Director, Centre for Maritime and Logistics Management

Associate Professor Chen joined the Australian Maritime College (AMC) as an academic in 2004. Prior to AMC, she worked in different sectors in Taiwan, including Customs, banking, and tertiary education. Peggy holds a PhD in Port Management from Cardiff University UK. She has great interest in the sustainable development of maritime and logistics sectors through education and research.

During the 20 years' academic career at AMC, Peggy has contributed to maritime and logistics education through various roles as a lectuer, course coordinator and Department lead. Peggy currently teaches a postgraduate subject Port Management and Strategy. She has expertise in curriculum development and has experiences in delivering short courses and facilitating workshops for industry and educatonal trainers in Australia, Indonesia and Malaysia.

Peggy's research interest and expertise are in port focused logistics and supply chain, including port hinterland connectivity, dry ports, climate change impacts and adaption strategy, decarbonisation, and digitalisation. Her recent research projects are related to renewable supply chains, including hydrogen and offshore wind.

Associate Professor Prashant Bhaskar,

Centre for Maritime and Logistics Management

An alumnus of TS Rajendra Mumbai, Dr Prashant Bhaskar has had 43 years' association with the maritime and logistics industries - first as a seafarer and then an educator, researcher and academic leader. In the past 30 years, Prashant has contributed extensively to human capability development in the maritime and logistics sectors through education, training and consultancy. Prashant's academic qualifications include a PhD in organisational resilience and an MBA in maritime management. He is a qualified master mariner. Prashant has performed various roles in academia including leadership roles in the delivery of vocational, professional and higher education courses at the Australian Maritime College. Prashant has extensive experience in facilitating learning opportunities for a diverse range of cohorts including nonAustralians, via workshops, seminars as well as traditional instructional methods. Specialist areas of expertise in both vocational and higher education include: academic leadership and management; curriculum development; workforce planning and capability development; learning, teaching and training; shipping, transport and logistics; industry-based research and consultancy; and, management of a registered training organisation.

Prashant's recent research and consultancy efforts have focussed on resilience, maritime operations and strategic workforce planning in the logistics sector. Current and past teaching subject areas include international maritime policy, international freight management, shipping operations, international business, global procurement, management, exporting/importing, and seafaring.

Dr Seyed Mehdi Zahraei, Lecturer, Centre for Maritime and Logistics Management

Dr Zahraei is a lecturer in logistics and supply Chain management at the Australian Maritime College (AMC), University of Tasmania. Prior to joining AMC, he worked as a senior lecturer in logistics and supply chain

management and Head of Minor in Aviation Management within the School of Business at the Singapore University of Social Sciences (SUSS), and as an assistant professor at the Embry-Riddle Aeronautical University.

Dr. Zahraei holds a Ph.D. in Logistics and Supply Chain Management from the Nanyang Technological University in Singapore and served as a board member at the Singapore Chartered Institute of Logistics and Transport. His main teaching interests are in supply chain management, e-commerce logistics, quantitative modelling, circular economy, and transportation planning. His research interests include supply chain management, freight management, sustainability in logistics and transportation systems, and urban logistics.

UPCOMING BATCH

BATCH Dates- 08-14 December 2024 Last date for nomination along with fee - 25 October 2024

Eligibility: For Indian Govt. Officers Working in Infrastructural Projects Under PM Gatishakti Programme.



LOGISTICAL GUIDELINES

Travel Arrangement

International: The sponsoring/nominating organizations/departments will bear the cost for the participants' both sides airfare (to and fro from India) as per their entitlement. **NOTE: The participants are requested to purchase an air ticket only after receiving the visa.**

Passport

Since the study visit will be organized on a 'turnkey' basis the participants can travel on their personal (blue) passport to Australia. Participants may also travel on an official passport or diplomatic passport, if they prefer. Please make sure that your passport is valid for the next 6 months from the date of departure from India.

Visa Application

Once the nomination along with the fee is received, the Visa Assistant team will seek from the participants the relevant documents to be attached while applying for a visa. We will apply for the visa. Since the Australian High Commission needs online visa applications, the participants are not required to visit the VFS centers for the biometrics and application submission individually.

Cancellation/Refund Policy

Cancellation of nominations 45 days before the start of the course will ensure full refund of the fees. Cancellation between 45 and 30 days before the start of the course will attract deductions @20%. Cancellation requests within less than 30 days remaining to the course will not be entertained and no amount will be refunded.

Accommodation

In Tasmania, Australia: A standard and comfortable accommodation (3/4 Star hotel) for the participants will be arranged in Australia for 6 nights viz. 08 to 13 Dec, 2024 (participants will be reaching the venue, one night prior). Breakfast will be provided by the hotel on all days.

Medical Insurance

The participants are advised to get their Overseas Medical Insurance for the entire period of their stay in Australia done before leaving the country. The sponsoring organization is responsible to reimburse the premium amount paid for it.





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