

## Antwerp Inland Navigation School 2024

From basic inland navigation knowledge to inland navigation insiders' strategies

Date	Topic	Time	subject	Speaker		
22 April 2024  University of Antwerp, <a href="#">City Campus</a> <a href="#">Room S.D.013</a> <a href="#">Grote</a> <a href="#">Kauwenberg 18</a> <a href="#">2000 Antwerp</a>	Fleet, market and crew	8h30 – 9h am	Registration			
		9h – 9h15 am	Welcome	Dr. Edwin Verberghet & Prof. dr. Edwin van Hassel, University of Antwerp		
		9h15 – 10h15 am	Economic Research Overview in Inland Navigation and Current Projects	Prof. dr. Edwin van Hassel, University of Antwerp/TransportNET		
		10h15 – 10h30	Coffee Break			
		10h30 – 11h15	Inland Waterway Transport Logistics: lessons learned from Novimove	dr. Peter Shobayo, University of Antwerp		
		11h15 – 12h am	European Market Observation of Inland Navigation	Dr. Norbert Kriedel, CCNR		
		12h – 1h30 pm	Lunch and Networking Break @ Agora Caffee			
		1h30 – 2h30 pm	The role of cooperations and the dry bulk market	Mr. Wilco Volker, NPRC		
		2h30 – 3h30 pm	The Challenges in the IWT Containermarket	Drs. Katrien Storms, University of Antwerp – Chair Dennie Locckefeer		
		3h30 – 4h pm	Coffee Break			
		4h – 5h pm	Labour market: from data to attractiveness policies	Dr. Norbert Kriedel and Ms. Charline Daloze, CCNR		
		23 April 2024  University of Antwerp <a href="#">City Campus</a> <a href="#">Room S.D.013</a>	Policy and legislation	9h – 10h am	Inland Navigation Policy and the institutional setting	Dr. Edwin Verberghet, University of Antwerp
				10h – 10h30 am	Coffee Break	
10h30 – 11h15	Labor law and Transport law, the case of the inland navigation			Prof. dr. Wouter Verheyen, University of Antwerp		
11h15 – 12h am	IWT in the European Trilogue			Mr. Hugues Van Honacker, European Commission, DG Move		
12h – 1h30 pm	Lunch and Networking Break @ Agora Caffee					
1h30 – 2h30 pm	The legal regime regarding social security contribution and taxes in inland navigation			Prof. dr. Marc De Decker, University of Ghent		

		2h30 -3h30 pm	The rôle of CESNI, focus on qualifications and future crewing standards	Ms. Charline Daloze, CESNI
		3h30 – 4h pm	Coffee Break	
		4h – 5h pm	International Conventions in IWT	Frouwke de Vries LL.M. MSc, IVR
24 April 2024 University of Antwerp, <a href="#">City Campus</a> <a href="#">Room S.D.013</a>	Safety and dangerous goods	9h – 10h am	How to improve safe transport of dangerous goods by inland tank barges	Mr. Tom Mol, OCIMF
		10h – 10h30	Coffee Break	
		10h30 – 11h15	Inland tanker market and safety from operators perspective	Mr. Joachim de Ruiter, VICTROL
		11h15 – 12h am	Fundamental concepts of safety of inland navigation and typical accidents	dr. Igor Bačkalov, Development Centre for Ship Technology and Transport Systems
		12h – 1h30 pm	Lunch and networking Break @ Agora Caffee	
		1h30 – 2h30 pm	Safety and dangerous goods	Drs Charis Christodoulou Raftis, University of Antwerp
		2h30 – 3h30	Safety and accidents in IWT	Mr. Maurits van der Linde
		3h30 – 4h pm	Coffee break	
		4h– 5h pm	Dangerous goods on inland barges from a product manufacturer point of view	Mr. Vincent Denis, BASF
25 April 2024 <a href="#">Seafar Remote Control Centers</a>  MCA Schaliënstraat 5 2000 Antwerp	Innovation and greening	8h30 – 9h am	Arrval @MCA Seafar Remote control Centers	
		9h – 9h45 am	Welcome & Remote-controlled inland navigation	Mr. Louis-Robert Cool, Seafar
		9h45 -10h30 am	Financing innovation and greening in IWT: importance of a business case	Mr. Koen Ceyskens, Director - Corporate Coverage Belgium BNP Paribas
		10h30 – 10h45 am	Coffee break	
		10h45 – 11h30 am	Regulation on automation and ongoing projects	Herlinde Liégeois & Mr. Eric Schrooyen, De Vlaamse Waterweg
		11h30 – 12h30	Visit to the Seafar Remote Control Center	2 groups 11u30 & 12u
		12h 1h30	Lunch and Networking Break @ Seafar	

		1h30 – 2h30	Greening of the IWT from port perspective	ir. Thomas De Snijder, North Sea Port
		2h30 – 3h30 pm	Role of EICB ongoing innovations in greening and automation within Platina	Mr. Khalid Tachi, EICB
		3h30 – 4h pm	Coffee break	
		4h – 5h pm	Research on automation	drs. Camilla Domenighini, University of Antwerp
26 April 2024  <a href="#">Port of Antwerp Bruges Zaha Hadidplein 1 2023 Antwerp</a>	Port and Infrastructure	8h30 – 9h am	Arrival at havenhuis, Zaha Hadidplein 1, 2030 Antwerp	
		9h – 9h15 am	Welcome	by Mr. Luc Arnouts, Port of Antwerp-Bruges
		9h15 – 10h15 am	The importance of IWT in PoAB	dr. Marjan Beelen, Port of Antwerp-Bruges
		10h15 – 10h30	Coffee break	
		10h30 – 11h15	How does Port of Antwerp-Bruges master Inland Navigation?	Port Captain drs. Niels Van Laer
		11h15 – 12h am	Digital infrastructure, DT4GS and FOREMAST	dr. Tomas Ambra, INLECOM
		12h– 1h30 pm	Lunch @PoAB	
		1h30 – 3h pm	Panel discussion: Challenges of today's infrastructure and vision on greening, automation and digitalisation with Marjan Beelen (PoAB), Peter Maes (Victrol), Sophie Ringoot (Rederij Ringoot), Janeta Toma (EU IWT Platform), Jef Bauwens (De Vlaamse Waterweg)	Moderator: Prof. dr. Thierry Vanellander, University of Antwerp, TransportNET
		3h – 3h30 pm	Closing speech by	Mr. Jaap Gebraad
		3h30 – 5h pm	Closing network drink and of the AINS edition 2024	PoAB