

FACULTY OF NAVAL ARCHITECTURE

First Year of Master, Academic year 2025-2026, 2nd semester

Day	Time	Ora	NAVAL ARCHITECTURE (ARHITECTURĂ NAVALĂ)	
			Group	
			Subgroup	Subgroup (Emship)
Monday	3	12.00-13.50	Research & Design Internship1	
	4	14.00-15.50		
	5	16.00-17.50	Structural Analysis and Hydroelasticity (C) Prof.dr.ing. Domnisoru Leonard Y206b	
	6	18.00-19.50	Structural Analysis and Hydroelasticity (P) Prof.dr.ing. Domnisoru Leonard Y206b	
Tuesday	2	10.00-11.50		Structural Analysis and Hydroelasticity (P) Prof.dr.ing. Domnisoru Leonard Y206b
	3	12.00-13.50	Research & Design Internship1	
	4	14.00-15.50		Computational Fluid Dynamics 2 (P) Conf.dr.ing. Florin Pacuraru Y201
	5	16.00-17.50	Computational Fluid Dynamics 2 (C) Conf.dr.ing. Florin Pacuraru Y201	
	6	18.00-19.50	Computational Fluid Dynamics 2 (P) Conf.dr.ing. Florin Pacuraru Y201	
Wednesday	3	12.00-13.50	Research & Design Internship1	
	4	14.00-15.50		
	5	16.00-17.50	Advancing Shipbuilding Technologies (L) SI dr. ing. Ungureanu C CN14	Advancing Shipbuilding Technologies (L) SI dr. ing. Ungureanu C. CN14
	6	18.00-19.50	SI dr. ing. Ungureanu C.	Advancing Shipbuilding Technologies (C) CN14
Thursday	3	12.00-13.50	Research & Design Internship1	
	4	14.00-15.50		
	5	16.00-17.50	Project Management (P) Prof.dr.ing.Gasparotti C. CN11	Ship Dynamics 2 (P) SI dr. ing. Bekhit Adham Y206b
	6	18.00-19.50	Project Management (C) Prof.dr.ing.Gasparotti C. CN14	Ship Dynamics 2 (C) SI dr. ing. Bekhit Adham Y206b
Frid	3	12.00-13.50	Research & Design Internship1	

	4	14.00-15.50		
	5	16.00-17.50	Offshore Units and Systems (L) Conf. dr.ing. Bidoae Razvan Y202	Offshore Units and Systems (L) Conf. dr.ing. Bidoae Razvan Y202
	8	18.00-19.50	Offshore Units and Systems (C) Conf. dr.ing. Bidoae Razvan Y202	

Last update: February 9th 2026