Marine Training

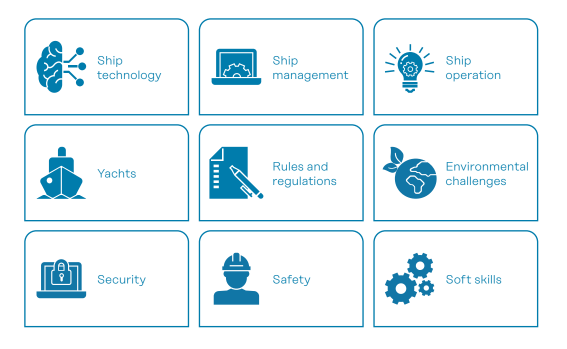
2023 portfolio

RIR

How we are working

We are working close with the international shipping community to understand its learning needs and respond with the specific training material. We keep transferring into training the knowledge gained from the long-standing consolidated tradition of RINA in the field of ship classification. We are actively present where the international maritime regime is decided and promptly inform our clients on the latest developments. We have established synergies with academic institutions and high-technology partners for the development of premium training topics. We are engaged in research and innovation and constantly enrich our training material with findings from these activities.

Categories



Available training

0

Our portfolio embraces traditional and novel marine training topics in nine thematic areas (Categories). Traditional courses aim to serve the training requests arising from the high safety, security and environmental standards that are always anticipated from shipping. Novel training topics are offered to assist in keeping pace with the rapid technology change and the growing environmental agenda of international shipping. Courses are available in physical and virtual classroom environment and in e-learning (asynchronous training) as well. Subject to the specific request, tailored courses can be developed and offered in-house. New educational methods and tools are employed that can radically improve the practicality and efficacy of training, while, at the same time, ask for less resources from the training recipient.

Courses

Category	Code	Course Title	Level
Ship technology	TCH-01	LNG as a Marine Fuel	Standard
	TCH-02	Passive Fire Protection	Standard
	TCH-03	Active Fire Protection	Standard
	TCH-04	Battery Powered Ships	Advanced
	TCH-05	Digital Twins - Applications in Shipping	Premium
	TCH-06	Passenger Ships	Standard
	TCH-07	Shaft Alignment in Ships	Premium
Ship management	MNG-01	ISO 9001:2015 Quality Management System	Standard
	MNG-02	ISO 14001:2015 Environmental Management System	Standard
	MNG-03	ISO 50001:2011 Energy Management System	Standard
	MNG-04	ISO 45001:2018 Occupational Health & Safety Management System	Standard
	MNG-05	TMSA3	Standard
	MNG-06	Internal Audits (ISM, ISPS, MLC)	Advanced
	MNG-07	MoC - Management of Change	Advanced
	MNG-08	Onboard Biosafety Management	Standard
	MNG-09	Dry BMS	Standard
	MNG-10	Human Factors Management & Self-Assessment	Standard
Ship operation	PRT-01	Basic Superintendent Course	Standard
	PRT-02	Mooring Operations	Advanced
	PRT-03	Management of PSC Inspections	Advanced
	PRT-04	Vetting Inspections	Standard
	PRT-05	LSA Systems - Maintenance & Inspection	Advanced
	PRT-06	Oil Record Book Part I	Advanced
	PRT-07	Oil Record Book Part II	Advanced
	PRT-08	Marine Euels	Premium

Courses

Category	Code	Course Title	Level
Yachts	YCT-01	Class and Statutory Surveys for Yachts	Standard
	YCT-02	Red Ensign Group Part A - Large Yacht Code	Standard
	YCT-03	Recreational Craft Directive	Standard
	YCT-04	Yacht Classification and Statutory Certification	Standard
	YCT-05	Red Ensign Group Part B - Passenger Yacht Code	Standard
Rules & Regulation	RGL-01	Basic Maritime Knowledge	Standard
	RGL-02	ISM Basic	Standard
	RGL-03	ISM Advanced	Advanced
	RGL-04	w 2006 - Maritime Labour Convention	Standard
	RGL-05	Introduction to MARPOL	Standard
	RGL-06	SOLAS - LSA	Standard
	RGL-07	IMDG Code	Standard
	RGL-08	IGF Code Requirements	Standard
	RGL-09	The Polar Code & Artic Routes Ships	Standard
	RGL-10	Introduction to STCW '78 & Manila Amendments 2010	Standard
	RGL-11	Ship Classification and Statutory Certification	Standard
	RGL-12	Ship Recycling Regulations	Standard
Environmental challenges	ENV-01	SEEMP (Part I & Part II)	Standard
	ENV-02	Ship Energy Efficiency	Advanced
	ENV-03	MARPOL VI - Air Emissions	Standard
	ENV-04	Ship Environmental Challenges	Standard
	ENV-05	Ballast Water Management	Advanced
	ENV-06	HazMat Expert - Ship Recycling	Advanced
	ENV-07	Inventory of Hazardous Materials (IHM) - Maintenance	Standard
	ENV-08	HAZMAT Expert Refresher	Advanced

Courses

Category	Code	Course Title	Level
	ENV-09	CO2 Monitoring, Reporting & Verification (MRV & DCS)	Standard
	ENV-10	CII Compliance, Monitoring & Auditing	Advanced
	ENV-11	EEXI/CII Practical Accurate Assessment	Advanced
	ENV-12	SEEMP Part III	Standard
Security	SCR-01	ISPS Code - Company Security Officer (CSO)	Advanced
	SCR-02	Company Security Officer (CSO) - Ship Security Officer (SSO)	Advanced
	SCR-03	ISPS Code - Ship Security Officer (SSO)	Advanced
	SCR-04	ISPS Basic	Standard
	SCR-05	Cybersecurity in Maritime Industry	Standard
	SCR-06	Port Facility Security Officer (PFSO - PSO)	Advanced
	SCR-07	Personnel with Security Duties in Port Facilities	Standard
	SCR-08	Updating Port Facility Security Officer (PFSO - PSO)	Advanced
Safety	SFT-01	Risk Assessment and Incident Investigation	Standard
	SFT-02	Risk Assessment Advanced	Advanced
	SFT-03	The Designated Person Ashore (DPA) in the Safety Management System	
	SFT-04	Incident Investigation & Root Cause Analysis	Premium
	SFT-05	Fire Risk in Machinery Spaces	Standard
	SFT-06	Incident Investigation - Refresher	Standard
	SFT-07	Tug Safety - MEG 4	Advanced
	SFT-08	Behavioural Based Safety	Premium
	SFT-09	Safe Return to Port	Advanced
Soft skills	NTS-01	Train the Trainer Workshop	Standard
	NTS-02	Soft Skills Workshop	Advanced
	NTS-03	Assessor Course - Seafarers' Behavioural Competence	Advanced
	NTS-04	Resilience Workshop	Premium



Category	Code	Course Title	Level
	NTS-05	Media Handling	Standard
	NTS-06	Mental Health Awareness Workshop	Standard
	NTS-07	Time Management Workshop	Standard
	NTS-08	Leadership & Managerial skills	Advanced



global.marinetraining@rina.org rina.org

DISCOVER

our web page



RINA consists of the parent company RINA S.p.A., the holding which controls the main subholdings RINA Services S.p.A. and RINA Consulting S.p.A. In order to ensure compliance with the applicable recognition, authorization, notification and accreditation rules, including those relevant to the management of impartiality, RINA has adopted a governance and organizational model. According to this model, the sub-holdings are subject to direction and co-ordination by the holding in the finance, administration, strategic, organizational, managerial and business continuity fields, while technical and operational decisions remain under the exclusive responsibility of the sub-holdings and their controlled companies. The strict separation of duties in the governing bodies and the impartiality risk assessment, which identifies and manages the impartiality and conflict of interest threats coming from the company relations, ensure compliance with the applicable impartiality rules.