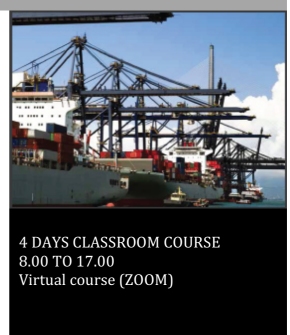


COATING INSPECTOR PROGRAM

MARINE COATING TECHNOLOGY

The Marine Coating Technology Course covers the fundamental issues that are specific to coatings in the marine industry. After a description of the most common types of ships, the course describes the corrosion types affecting the ships' areas, the types of coatings and linings that are effective in the marine environment, the shipbuilding process, the surface preparation, application and inspection techniques, the IMO PSPC for Ballast Tanks, Cargo Tanks and Voids, as well as in-service survey and inspection, inspection records and procedures. This course was prepared by a team of experts with more than 20 years of experience in marine coating industry developed with both shipowners and shipyards.

PRICE MEMBER. 1100 EUROS PRICE NO MEMBER. 1200 EUROS.



October, 11-14, 2020



NACE is recognized as an Authorized Provider of Continuing Education Units by the International Association for Continuing Education and Training (IACET). To receive CEUs, participants are required to be engaged in the entire course and successfully pass the final exam. At the conclusion of the course you will be asked to complete a course evaluation

CIP1 With Marine specialty, CIP2 with Marine specialty.





EUROPEA DE INGENIEROS EN

CORROSIÓN SAL, Empresa líder en el campo de la corrosión y la protección catódica. Calle Riga nº2, Polígono industrial Las Rozas de Madrid. 28232 Las rozas de Madrid.

Persona de contacto: Juan Setien del Valle. 695387465

j.setien@hotmail.com, j.setien@incorr.com

WWW.INCORR.COM

WWW.NACEESPANAFORMACION.WORDPRESS.COM 3