WEGEMT

W est

E uropean

G raduate E ducation

M arine

T echnology

WEGEMT TWELFTH GRADUATE SCHOOL

PROPULSION SYSTEMS

WEGEMT TWELFTH GRADUATE SCHOOL

This graduate school is part of the WEGEMT programme of higher education in marine technology. The school is principally designed for engineers from the marine industries, but is also intended for postgraduate students. It has much to offer shipowners and those in shipbuilding industries, consultancies and classification societies. It will be clear from the content of this notice that there is a difference between such a school and a conference assembled for the reading of papers.

PROPULSION SYSTEMS

Successful operation of marine systems depends upon full understanding of basic design principles, coupled with a knowledge of modern techniques in computer-aided design, system design, data retrieval, condition monitoring, etc.

The school will provide a modern perspective to the appreciation of problems in propulsion system design at a high level and will also provide an insight into future developments. Lecturers have been drawn from a wide range of the marine industry, including engine builders and classification societies, as well as European universities where recent relevant research has been carried out.

The Institute of Marine Engineers London 10–13 July 1989

