

**Course Title** **MAN ME-B Engines Operation and Analysis**

**Code** **E007**

**Language** English

**Description**

- Introduction to the ME-B engine of MAN
- Operation of the ME-B engine
- The training course covers the electronic control system of the ME-B engine
- The ME-B engine training course is interactive, using a sophisticated ME simulator for practical exercises
- Practical fault finding and problem solving
- The practical and theoretical parts are conducted by instructors from MTC, trained in MAN diesel

**Objectives**

- To provide participants with sufficient knowledge about the ME-B engine and the engine control system
- To provide participants with sufficient knowledge of ancillary equipment like control system, filters, pumps and valves
- To provide participants with sufficient knowledge about safe and efficient operation of the ME-B engines

**Entry Standards** **The course is aimed at, but not limited to, the following groups of people:** STCW 78 as amended Certificate of Competency holders (engineering officers, electro technical officers, marine superintendents) who wish to improve their knowledge about electronically controlled engines of MAN

**Certification** On successful completion the participant will receive a MTC certificate

**Facilities** ME - engine simulator, MAN documentation

**Teaching Method** Exercise, demonstration, lectures, assessment

**Guidelines** **MAN Training Manuals**

**Course Duration** 4 days

**Price** **EUR 1.850,00 (p. person, net excl VAT 19%)**

Schedule 2020	9:00-16:00 h		
January			
February	17.-20.		
March			
April			
May	04.-07.		
June			
July			
August			
September			
October	05.-08.		
November			
December			

## You might also be interested in:

COURSE	PAGE
Human Element, Leadership and Management	32
MAN ME-B Engine Electrical Course	64
MAN ME-GI Dual Fuel Engines Operation and Analysis	65