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| Course Title | **Maritime English** | | | | | | |
| Course Code | MANS-105 | | | | | | |
| Course Type | Required | | | | | | |
| Level | 1st Cycle | | | | | | |
| Year / Semester | 1st Year, Fall Semester | | | | | | |
| Teacher’s Name |  | | | | | | |
| ECTS | 4 | Theory | | Laboratory | Simulation | | Tutorial |
| 3 | | ----- | --- | | --- |
| Course Purpose and Objectives | The main objectives of the course are to:   * integrate adequate control of the English language * cover the use of language requirements set by STCW 2010 * promote the adequate understanding of the contents of nautical charts and publications * introduce of the IMO SMCP * evaluate the operation and safety related messages * demonstrate team work as part of a multilingual crew | | | | | | |
| Learning Outcomes | After completion of the course students are expected to be able to:   * interpret weather reports * comprehend the title, notes and signs used in nautical charts * demonstrate safe ship – shore and ship to ship communication * demonstrate safe communication between bridge team members * fill in forms and write reports * brief others on navigational aids information and electronic equipment status * compose emergency messages involving armed attack and / or piracy * discuss about fire protection and fire fighting * conduct communication related to environmental protection * guide passengers in emergency situations * elaborate on trim and stability issues | | | | | | |
| Prerequisites | None | | Required | | | None | |
| Course Content | * Standard bridge and engine orders * Simulation of VHF communication * Description of meteorological conditions * Report of incidents at sea * Application of the phonetic alphabet * Request of medical assistance * Performance of Distress communications * Standard wheel orders * Communication with pilot on bridge * Bridge electronic equipment status, warnings, alarms * Sources providing navigational aids information * Safety messages (transmission, reception) * Fire drills, related orders, fire fighting, incident reports, relevant communications * Procedures and communications (internal and external), following an environmental incident * Directions to passengers in routing and emergency situations   Communications related to trim and stability details in emergency situations | | | | | | |
| Teaching Methodology | Lectures, in-class assignments, sound and video equipment, computer, projector | | | | | | |
| Bibliography | * + - 1. **Required Textbooks/Reading:**  |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Authors** | **Title** | **Publisher** | **Year** | **ISBN** | | Blakey, T.N. | English for maritime studies | Prentice Hall | 1988 | 798-0132813792 |  * + - 1. **Recommended Textbooks/Reading:**  |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Authors** | **Title** | **Publisher** | **Year** | **ISBN** | | Weeks, F., Glover, A., Jonson, E., Strevens, P. | Seaspeak Training Manual | Plymouth | 1992 | 0-08-031555-0 | | IMO | Standard Marine Communication Phrases | IMO | 2002 | 978-92-801-51374 | | | | | | | |
| Assessment | Homework, in-class assignments, projects, exams, final exam. | | | | | | |
| Language | English | | | | | | |