## Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
GÜV340	Communication at Sea- II	4	2	0	2	3	3

Prerequisites	
Admission Requirements	

Language of Instruction	Turkish
Course Type	Compulsory
Course Level	Associate Degree
Objective	<ol> <li>theoretical and practical background to use GMDSS Subsystems.</li> <li>ability to conduct Distress, Urgency and Safety Communications.</li> <li>responsibilities to keep radio watch on a ship radio station.</li> </ol>
Content	<ul> <li>GMDSS Master Plan and Sea Areas. Certificates Licenses and Log Book according to GMDSS. Carriage</li> <li>Requirements. Terrestrial Communication Systems. Satellite Systems. Actual Equipment Utilization.</li> <li>VHF/MF/HF VHF DSC and HF DSC Equipment. List of Coast Stations, List of Ship Stations and ALRS</li> <li>references. Inmarsat C, EPIRB and SART Equipment GMDSS Master Plan and Sea Areas. Certificates</li> <li>Licenses and Log Book according to GMDSS. Carriage Requirements. Terrestrial Communication Systems</li> <li>Types of Distress Communication, Frequencies and abbreviations Distress, Urgency and Safety</li> <li>Communication Procedures.</li> <li>Distress Relay communication and False Alerts.</li> </ul>
References	<ol> <li>Yücel Sügen, Kaptanın Kılavuzu, Akademi Yayınları, 2009</li> <li>Tayfun Acarer ve Diğerleri, GMDSS, Akademi Yayınları, 2009.</li> <li>ALRS VOLUME 5.</li> <li>www.gmdss.com</li> <li>COLREG.</li> </ol>

## **Theory Topics**

Week	Weekly Contents
1	Procedures of routine communication in GMDSS
2	Abreviations on marcom, smcp, fonotical alfabet.
3	Frequencies of routine communication, RT,TOR
4	Procedures of DSC routine comm.
5	Routine communication on INMARSAT
6	Systems of VHF, DSC , NBDP
7	Satellite system, properties of INMARSAT, part of space, land and maritime.
8	Distress communication
9	Coordination and operations of SAR.
10	Test of GMDSS equipments
11	Urgency and safety communicatioms.
12	SART and EPIRB
13	Navtex.
14	USING INM. B , C AND EGC