20. MO18-5307 Coastal & Marine Pollution

Module name	Coastal & Marine Pollution
Module level, if applicable	Master
Code, if applicable	MO18-5307
Subtitle, if applicable	-
Course, if applicable	Coastal & Marine Pollution
Semester	3 rd Semester
Person responsible for the module	
Lecturer	
Language	Indonesian
Relation to curriculum	Elective course for master degree program in Ocean Engineering
Type of teaching, contact hours	Lecture, <50 students
	150 minutes x 16 weeks per semester
Workload	4. Class, 3 × 50' = 150 minutes per week
	 5. Independent Study, 3 × 60' = 180 minutes per week 6. Structured Activities, 3 × 60' = 180 minutes per week
Credit points	3 CREDITS ~ 4.8 ECTS
	CREDITS × 1.6 ECTS
Requirements according to the examination regulations	A student must have attended at least 80% of the lectures to sit in the exams.
Recommended prerequisites	-

Learning outcomes and their corresponding PLOs	CLO.6.	LO.8. Able to identify, formulize and solved the science and technology problems related to ocean engineering through the accurate and innovative

Content	
Study and examination	21. In-class exercise
requirements and forms of examination	22. Assignment23. Mid-term exam
	24. Final exam
Media employed	Offline: LCD, whiteboard, PowerPoint presentation
	Online: websites (myITS Classroom), Zoom, Microsoft Teams,
	PowerPoint presentation

Reading list	10.