### **COURSE PORTFOLIO**

Study Program : GEOPHYSICS - S1
Semester : ODD 2023/2024

Course Code : 23H06132402

Course Name : Coastal and Marine Management (P3)

Coordinator : Dr. Muhammad Alimuddin, Eng.

Lecturer Team Member : Makhrani, S.Si. M.Si, Prof. Dr. Eng. Amiruddin, S.Si, M.Si.

#### Implementation of Learning

Description of the implementation of the lecture, the suitability of what was planned in the RPS with what was done:

### Number and percentage of lecturer and student attendance

(data source: monitoring the attendance of lecturers and students)

	Lecturer Attenda	ance	Student Attendance
COASTAL AND MARINE MANAGEMENT (P3)	Prof. Dr. Eng. Amiruddin, S.Si, M.Si. Makhrani, S.Si. M.Si Total Meeting : times.	: times	Number of students: 20 persons  Presence ≥ 80%: Presence < 80%:

#### Materials/practicum provided

Material/practicum provided in the Coastal and Marine Management (P3) course

- 1. Management of coastal and marine areas
- 2. Coastal and marine area development policy
- 3. Potential and Problems in the development of coastal and marine areas
- 4. Utilization and arrangement of small islands and surrounding waters
- 5. Physical conditions of coastal waters and small islands
- 6. Sediment transport in coastal waters and small islands
- 7. Development of coastal waters and small islands as strategic areas

#### The learning methods implemented

Learning methods implemented in the Coastal and Marine Management (P3) course

- 1. Case Study
- 2. Project-Based Learning
- 3. Project/Case Study

# The assessment method implemented

1. Task

# Supplementary information (if available)

None

# 2. Learning Outcomes

# **Measurement results of CLO**

Assessment and Evaluation of Student Achievement of CLO<sup>a</sup>

LOs that are charged to the Course	CLO	Assessment Form	Weight	Average student score (0-100)
P4	CLO-1	Task	100.00 %	83.37
P4	CLO-2	Task	100.00 %	83.37
KK3	CLO-3	Task	100.00 %	83.37
KK3	CLO-4	Task	100.00 %	83.37

a: result criteria: very satisfactory if the average score is ≥ 80; satisfactory if the average score is 70 - 79.9; unsatisfactory if the average score is < 70

# Percentage of students who achieved a very satisfactory CLO score <sup>b</sup>

(data source: student scores per assessment according to CLOs)

quata course. Staderik decree per decedentrik decerating to 6200)				
CLO	% of students who achieved a CLO score of at least 80			
CLO-1	60.00%			
CLO-2	60.00%			
CLO-3	60.00%			
CLO-4	60.00%			

b: result criteria: very satisfactory if ≥80% of students score ≥80; satisfactory if 70%-79.9% of students score ≥80; less satisfactory if < 70% of students score ≥80.

### **Course Grade**

Course Grade	Number and Percentage of Students	
A	8 (40.0%)	
A-	4 (20.0%)	
B+	8 (40.0%)	
В	0 (0.0%)	
B-	0 (0.0%)	
C+	0 (0.0%)	
С	0 (0.0%)	
D	0 (0.0%)	

Course Grade	Number and Percentage of Students	
E	0 (0.0%)	

# 3. Learning evaluation (survey) results

(data source: items / narratives of the results of the MK evaluation questionnaire by students) -

### 4. Analysis and Reflection

None

# 5. Follow-up Plan

None

# 6. Follow-up results on the previous semester's evaluation

None

Makassar, 24 Oktober 2025

Dr. Muhammad Alimuddin, Eng. NIP 196709291993031003