COURSE PORTFOLIO

Study Program : GEOPHYSICS - S1
Semester : EVEN 2024/2025

Course Code : 23U01111002

Course Name : Maritime Socio-Cultural Insights and Science and Technology

Coordinator :

Lecturer Team Member :

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 Attendance	Student Attendance
BMI Cultural and Science and Technology Insights	Total Meeting	Number of students: 81 persons
	times.	Presence ≥ 80% : Presence < 80% :

Materials/practicum provided

- 1. Vision and Concept of the Indonesian Maritime Continent (BMI).
- 2. Geography and Potential of Marine Natural Resources of the Indonesian Maritime Continent.
- 3. History, Society and Maritime Institutions
- 4. Maritime Culture and Cultural Values
- 5. The concept of knowledge, science and technology and the relationship between science and technology
- 6. Technological developments and the impact of their developments
- 7. The concept of art and beauty, its relation to the substance of science and technology.
- 8. Integrity and Ethics of Science and Technology, the influence of the development of Science and Technology on resource management in preserving the BMI environment.

The learning methods implemented

- 1. Learning collaborative (Collaborative Learning)
- 2. Case Study (Case Study)
- 3. Learning Project Based (Project based Learning)

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^a

LOs that are charged to the Course	CLO	Assessment Form	Weight	Average student score (0-100)
KU1	CLO-1	Task	100.00 %	81.01
KU1	CLO-2	Task	100.00 %	81.01
KU2	CLO-1	Task	100.00 %	81.01
KU2	CLO-2	Task	100.00 %	81.01
KK1	CLO-1	Task	100.00 %	81.01
KK1	CLO-2	Task	100.00 %	81.01

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 b

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

CLO	% of students who achieved a CLO score of at least 80
CLO-1	71.60%
CLO-2	71.60%
CLO-3	0.00%

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
А	46 (56.8%)
A-	12 (14.8%)
B+	3 (3.7%)
В	2 (2.5%)
B-	9 (11.1%)
C+	8 (9.9%)
С	1 (1.2%)
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

Gagal diterjemahkan

5. Follow-up Plan

None

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

None

Makassar, 24 Oktober 2025

NIP