



Portofolio Courses 2022

Master Program Environmental Management

**COURSE PORTOFOLIO
PHILOSOPHY OF SCIENCE**

Course Code	:	18P03210102																														
Course	:	PHILOSOPHY OF SCIENCE																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
Evaluation Methodology	:	<p>Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered into the List of Lecturer Assessment Components (DKPD) table to be assessed according to the weight of the material in the RPS to become the final value</p>																														
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**COURSE PORTOFOLIO
THEORY OF ECOLOGY (GENERAL & HUMAN)**

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Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
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**COURSE PORTOFOLIO
GLOBAL & NATIONAL ENVIRONMENTAL POLITICS**

Course Code	:	18P03210302																														
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Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation, and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
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**COURSE PORTOFOLIO
ENVIRONMENTAL IMPACT ASSESSMENT (EIA)**

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Course	:	ENVIRONMENTAL IMPACT ASSESSMENT (EIA)																														
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Future Improvement Plans	:	<p>Future improvement plans: Improve learning based on case studies and independent learning activities should be more structured.</p>																																								

**COURSE PORTOFOLIO
ENVIRONMETAL MANAGEMENT**

Course Code	:	18P03210502																														
Course	:	ENVIRONMETAL MANAGEMENT																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
Evaluation Methodology	:	<p>Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered the List of Lecturer Assessment Components table to be assessed according to the weight of the material in the RPS to become the final value</p>																														
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		<p>The things that become the factors for the graduation assessment in this course are</p> <ul style="list-style-type: none"> • Assignment = 50% • Presentation and Discussion= 30% • Test of teaching materials = 20% 																																								
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Reflection on Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Environmental Management course is the basic course for studying in the Environmental Master Program.</p>																																								
		<p>The Environmental Management course supports ILO-1, ILO-3, ILO-11, ILO-13, ILO-14 Environmental Master Program. The achievements of each ILO are based on the success of each CLO. Overall the ILO achievement is 3.95 meaning that the ILO achievement is very good.</p>																																								
Future Improvement Plans	:	<p>Future improvement plans: In the learning method, student feedback is needed so that students know the weaknesses of each lecture material. Independent learning activities should be more structured.</p>																																								

**COURSE PORTOFOLIO
CONSERVATION OF NATURAL RESOURCES**

Course Code	:	18P03210602																														
Course	:	CONSERVATION OF NATURAL RESOURCES																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation, and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
Evaluation Methodology	:	<p>Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered the List of Lecturer Assessment Components table to be assessed according to the weight of the material in the RPS to become the final value</p>																														
Scoring System	:	<p>Assessment of learning outcomes will be carried out by the coordinator of the course using the following standards:</p> <table style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Score</th> <th>Conversion Value</th> <th>Grade</th> </tr> </thead> <tbody> <tr> <td>> 85</td> <td>4,00</td> <td>A</td> </tr> <tr> <td>81 – 85</td> <td>3,75</td> <td>A-</td> </tr> <tr> <td>76 – 80</td> <td>3,50</td> <td>B+</td> </tr> <tr> <td>71 – 75</td> <td>3,00</td> <td>B</td> </tr> <tr> <td>66 – 70</td> <td>2,75</td> <td>B-</td> </tr> <tr> <td>61 – 65</td> <td>2,50</td> <td>C+</td> </tr> <tr> <td>51 – 60</td> <td>2,00</td> <td>C</td> </tr> <tr> <td>45 – 50</td> <td>1,00</td> <td>D</td> </tr> <tr> <td>< 45</td> <td>0,00</td> <td>E</td> </tr> </tbody> </table>	Score	Conversion Value	Grade	> 85	4,00	A	81 – 85	3,75	A-	76 – 80	3,50	B+	71 – 75	3,00	B	66 – 70	2,75	B-	61 – 65	2,50	C+	51 – 60	2,00	C	45 – 50	1,00	D	< 45	0,00	E
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Class Statistics Descriptions	:	<p>The distribution of student's final grades for even class 2022/2023 is as follows:</p> <table border="1"> <thead> <tr> <th>Score</th> <th>Conversion Value</th> <th>Grade</th> <th>percentage</th> </tr> </thead> <tbody> <tr> <td>> 85</td> <td>4,00</td> <td>A</td> <td>100</td> </tr> <tr> <td>81 - 85</td> <td>3,75</td> <td>A-</td> <td>0</td> </tr> <tr> <td>76 - 80</td> <td>3,50</td> <td>B+</td> <td>0</td> </tr> <tr> <td>71 - 75</td> <td>3,00</td> <td>B</td> <td>0</td> </tr> <tr> <td>66 - 70</td> <td>2,75</td> <td>B-</td> <td>0</td> </tr> <tr> <td>61 - 65</td> <td>2,50</td> <td>C+</td> <td>0</td> </tr> <tr> <td>51 - 60</td> <td>2,00</td> <td>C</td> <td>0</td> </tr> <tr> <td>45 - 50</td> <td>1,00</td> <td>D</td> <td>0</td> </tr> <tr> <td>< 45</td> <td>0,00</td> <td>E</td> <td>0</td> </tr> </tbody> </table>	Score	Conversion Value	Grade	percentage	> 85	4,00	A	100	81 - 85	3,75	A-	0	76 - 80	3,50	B+	0	71 - 75	3,00	B	0	66 - 70	2,75	B-	0	61 - 65	2,50	C+	0	51 - 60	2,00	C	0	45 - 50	1,00	D	0	< 45	0,00	E	0
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Reflection on Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Conservation of Natural Resources course is the basic course for studying in the Environmental Master Program.</p>																																								
		<p>The Conservation of Natural Resources course supports ILO-1, ILO-3, ILO-11, ILO-13, ILO-14 Environmental Master Program. The achievements of each ILO are based on the success of each CLO. Overall the ILO achievement is 4 meaning that the ILO achievement is very good.</p>																																								
Future Improvement Plans	:	<p>Future improvement plans: In the learning method, student feedback is needed so that students know the weaknesses of each lecture material. Independent learning activities should be more structured.</p>																																								

**COURSE PORTFOLIO
ENVIRONMENTAL TECHNOLOGY**

Course Code	:	18P03210703																														
Course	:	ENVIRONMENTAL TECHNOLOGY																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
Evaluation Methodology	:	<p>Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered into the List of Lecturer Assessment Components (DKPD) table to be assessed according to the weight of the material in the RPS to become the final value</p>																														
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		<p>The things that become the factors for the graduation assessment in this course are</p> <ul style="list-style-type: none"> • Assignment = 40% • Presentation and Discussion= 40% • Test of teaching materials = 20% 																																								
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Reflection on Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Environmental Technology course is the basic course for studying in the Environmental Master Program.</p>																																								
		<p>The Environmental Technology course supports ILO-1, ILO-3, ILO-11, ILO-13, ILO-14 Environmental Master Program. The achievements of each ILO are based on the success of each CLO. Overall the ILO achievement is 4 meaning that the ILO achievement is very good.</p>																																								
Future Improvement Plans	:	<p>Future improvement plans: In the learning method, student feedback is needed so that students know the weaknesses of each lecture material. Independent learning activities should be more structured.</p>																																								

**COURSE PORTOFOLIO
ENVIRONMENTAL SOCIOLOGY AND ANTHROPOLOGY**

Course Code	:	18P03210802																														
Course	:	ENVIRONMENTAL SOCIOLOGY AND ANTHROPOLOGY																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
Evaluation Methodology	:	<p>Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered the List of Lecturer Assessment Components table to be assessed according to the weight of the material in the RPS to become the final value</p>																														
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Reflection on Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Environmental Sociology and Anthropology course is the basic course for studying in the Environmental Master Program.</p>																																								
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**COURSE PORTOFOLIO
ECONOMICS OF NATURAL RESOURCES AND ENVIRONMENT**

Course Code	:	18P03210902																														
Course	:	ECONOMICS OF NATURAL RESOURCES AND ENVIRONMENT																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
Evaluation Methodology	:	<p>Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered the List of Lecturer Assessment Components table to be assessed according to the weight of the material in the RPS to become the final value</p>																														
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Reflection on Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Economics of Natural Resources and Environment course is the supporting course for studying in the Environmental Master Program.</p>																																								
		<p>The Economics of Natural Resources and Environment course supports ILO-1, ILO-3, ILO-11, ILO-13, ILO-14 Environmental Master Program. The achievements of each ILO are based on the success of each CLO. Overall the ILO achievement is 4 meaning that the ILO achievement is very good.</p>																																								
Future Improvement Plans	:	<p>Future improvement plans: In the learning method, student feedback is needed so that students know the weaknesses of each lecture material. Independent learning activities should be more structured.</p>																																								

**COURSE PORTOFOLIO
TOXICOLOGY AND ENVIRONMENTAL POLLUTION**

Course Code	:	18P03211002																														
Course	:	TOXICOLOGY AND ENVIRONMENTAL POLLUTION																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
Evaluation Methodology	:	<p>Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered the List of Lecturer Assessment Components table to be assessed according to the weight of the material in the RPS to become the final value</p>																														
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Reflection on Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Toxicology and Environmental Pollution course is the supporting course for studying in the Environmental Master Program.</p>																																								
		<p>The Toxicology and Environmental Pollution course supports ILO-1, ILO-3, ILO-11, ILO-13, ILO-14 Environmental Master Program. The achievements of each ILO are based on the success of each CLO. Overall the ILO achievement is 4 meaning that the ILO achievement is very good.</p>																																								
Future Improvement Plans	:	<p>Future improvement plans: In the learning method, student feedback is needed so that students know the weaknesses of each lecture material. Independent learning activities should be more structured.</p>																																								

**COURSE PORTOFOLIO
REMOTE SENSING AND GEOGRAPHY INFORMATION SYSTEM**

Course Code	:	18P03211102																														
Course	:	REMOTE SENSING AND GEOGRAPHY INFORMATION SYSTEM																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation, and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
Evaluation Methodology	:	<p>Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered the List of Lecturer Assessment Components table to be assessed according to the weight of the material in the RPS to become the final value</p>																														
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		<ul style="list-style-type: none"> • Test the overall competency of teaching materials = 30% 																																								
Class Statistics Descriptions	:	<p>The distribution of student's final grades for even class 2022/2023 is as follows:</p> <table border="1"> <thead> <tr> <th>Score</th> <th>Conversion Value</th> <th>Grade</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>> 85</td> <td>4,00</td> <td>A</td> <td>100</td> </tr> <tr> <td>81 - 85</td> <td>3,75</td> <td>A-</td> <td>0</td> </tr> <tr> <td>76 - 80</td> <td>3,50</td> <td>B+</td> <td>0</td> </tr> <tr> <td>71 - 75</td> <td>3,00</td> <td>B</td> <td>0</td> </tr> <tr> <td>66 - 70</td> <td>2,75</td> <td>B-</td> <td>0</td> </tr> <tr> <td>61 - 65</td> <td>2,50</td> <td>C+</td> <td>0</td> </tr> <tr> <td>51 - 60</td> <td>2,00</td> <td>C</td> <td>0</td> </tr> <tr> <td>45 - 50</td> <td>1,00</td> <td>D</td> <td>0</td> </tr> <tr> <td>< 45</td> <td>0,00</td> <td>E</td> <td>0</td> </tr> </tbody> </table>	Score	Conversion Value	Grade	Percentage	> 85	4,00	A	100	81 - 85	3,75	A-	0	76 - 80	3,50	B+	0	71 - 75	3,00	B	0	66 - 70	2,75	B-	0	61 - 65	2,50	C+	0	51 - 60	2,00	C	0	45 - 50	1,00	D	0	< 45	0,00	E	0
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Reflection on Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Remote Sensing and Geography Information System course is the basic course for studying in the Environmental Master</p>																																								
		<p>The Remote Sensing and Geography Information System course supports ILO 1, LO3, ILO11, ILO13 and ILO14 Environmental Master Program. The achievements of each ILO are based on the success of each CLO. Overall the ILO achievement is 4 meaning that the ILO achievement is very good.</p>																																								
Future Improvement Plans	:	<p>Future improvement plans: Improving student learning through base learning projects</p>																																								

**COURSE PORTOFOLIO
ENVIRONMENTAL QUALITY MANAGEMENT**

Course Code	:	18P03211202																														
Course	:	ENVIRONMENTAL QUALITY MANAGEMENT																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation, and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
Evaluation Methodology	:	<p>Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered the List of Lecturer Assessment Components table to be assessed according to the weight of the material in the RPS to become the final value</p>																														
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Reflection on Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Environmental Quality Management course is the supporting course for studying in the Environmental Master Program.</p>																																								
		<p>The Environmental Quality Management course supports ILO 1, LO3, ILO11, ILO13 and ILO14 Environmental Master Program. The achievements of each ILO are based on the success of each CLO. Overall the ILO achievement is 4 meaning that the ILO achievement is very good.</p>																																								
Future Improvement Plans	:	<p>Future improvement plans: Independent learning activities should be more structured.</p>																																								

Assignment

**COURSE PORTOFOLIO
ENVIRONMENTAL POLLUTION CONTROL**

Course Code	:	18P03211302																														
Course	:	ENVIRONMENTAL POLLUTION CONTROL																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation, and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
Evaluation Methodology	:	<p>Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered the List of Lecturer Assessment Components table to be assessed according to the weight of the material in the RPS to become the final value</p>																														
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Reflection on Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Environmental Pollution Control course is the basic course for studying in the Environmental Master Program.</p>																																								
		<p>The Environmental Pollution Control course supports ILO 1, LO3, ILO11, ILO13 and ILO14 Environmental Master Program. The achievements of each ILO are based on the success of each CLO. Overall the ILO achievement is 4 meaning that the ILO achievement is very good.</p>																																								
Future Improvement Plans	:	<p>Future improvement plans: Improving project-based learning through independent learning activities should be more structured.</p>																																								

**COURSE PORTOFOLIO
ENVIRONMENTAL HEALTH**

Course Code	:	18P03211402																														
Course	:	ENVIRONMENTAL HEALTH																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation, and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
Evaluation Methodology	:	<p>Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered the List of Lecturer Assessment Components table to be assessed according to the weight of the material in the RPS to become the final value</p>																														
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Reflection on Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Environmental Health course is the basic course for studying in the Environmental Master Program.</p>																																								
		<p>The Environmental Health course supports ILO 1, LO3, ILO11, ILO13 and ILO14 Environmental Master Program. The achievements of each ILO are based on the success of each CLO. Overall the ILO achievement is 4 meaning that the ILO achievement is very good.</p>																																								
Future Improvement Plans	:	<p>Future improvement plans: Improving project-based learning through independent learning activities should be more structured.</p>																																								

**COURSE PORTOFOLIO
MARITIME ANTHROPOLOGY**

Course Code	:	18P03211502																														
Course	:	MARITIME ANTHROPOLOGY																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation, and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
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Reflection on Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Maritime Anthropology course is the supporting course for studying in the Environmental Master Program.</p>																																								
		<p>The Maritime Anthropology course supports ILO 1, LO3, ILO11, ILO13 and ILO14 Environmental Master Program. The achievements of each ILO are based on the success of each CLO. Overall the ILO achievement is 4 meaning that the ILO achievement is very good.</p>																																								
Future Improvement Plans	:	<p>Future improvement plans: Student feedback is needed so that students know the weaknesses of each lecture material. Independent learning activities should be more structured.</p>																																								

COURSE PORTOFOLIO OF LAND USE PLANNING

Course Code	:	18P03211602																														
Course	:	LAND USE PLANNING																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation, and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
Evaluation Methodology	:	<p>Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered the List of Lecturer Assessment Components table to be assessed according to the weight of the material in the RPS to become the final value</p>																														
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Reflection on Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Land Use Planning course is the supporting course for studying in the Environmental Master Program.</p>																																								
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Future Improvement Plans	:	<p>Future improvement plans: Improving project-based learning through independent learning activities should be more structured.</p>																																								

COURSE PORTOFOLIO WATERSHED MANAGEMENT

Course Code	:	18P03211702																														
Course	:	WATERSHED MANAGEMENT																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation, and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
Evaluation Methodology	:	<p>Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered the List of Lecturer Assessment Components table to be assessed according to the weight of the material in the RPS to become the final value</p>																														
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Reflection on Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Watershed Management course is the supporting course for studying in the Environmental Master Program.</p>																																								
		<p>The Watershed Management course supports ILO 1, LO3, ILO11, ILO13 and ILO14 Environmental Master Program. The achievements of each ILO are based on the success of each CLO. Overall the ILO achievement is 4 meaning that the ILO achievement is very good.</p>																																								
Future Improvement Plans	:	<p>Future improvement plans: Improving project-based learning through independent learning activities should be more structured.</p>																																								

**COURSE PORTFOLIO
ENVIRONMENTAL MODELLING**

Course Code	:	18P03211802																														
Course	:	ENVIRONMENTAL TECHNOLOGY																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2018																														
Learning Methods	:	This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, assignments, demonstration. Lectures are held for one hour of lectures and continued one hour of discussion, while literature studies, and group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id .																														
Evaluation Methodology	:	Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered into the List of Lecturer Assessment Components (DKPD) table to be assessed according to the weight of the material in the RPS to become the final value																														
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Class Statistics Descriptions	:	<p>The distribution of student's final grades for even class 2022/2023 is as follows:</p> <table border="1"> <thead> <tr> <th>Score</th> <th>Conversion Value</th> <th>Grade</th> <th>percentage</th> </tr> </thead> <tbody> <tr> <td>> 85</td> <td>4,00</td> <td>A</td> <td>100</td> </tr> <tr> <td>81 - 85</td> <td>3,75</td> <td>A-</td> <td>0</td> </tr> <tr> <td>76 - 80</td> <td>3,50</td> <td>B+</td> <td>0</td> </tr> <tr> <td>71 - 75</td> <td>3,00</td> <td>B</td> <td>0</td> </tr> <tr> <td>66 - 70</td> <td>2,75</td> <td>B-</td> <td>0</td> </tr> <tr> <td>61 - 65</td> <td>2,50</td> <td>C+</td> <td>0</td> </tr> <tr> <td>51 - 60</td> <td>2,00</td> <td>C</td> <td>0</td> </tr> <tr> <td>45 - 50</td> <td>1,00</td> <td>D</td> <td>0</td> </tr> <tr> <td>< 45</td> <td>0,00</td> <td>E</td> <td>0</td> </tr> </tbody> </table>	Score	Conversion Value	Grade	percentage	> 85	4,00	A	100	81 - 85	3,75	A-	0	76 - 80	3,50	B+	0	71 - 75	3,00	B	0	66 - 70	2,75	B-	0	61 - 65	2,50	C+	0	51 - 60	2,00	C	0	45 - 50	1,00	D	0	< 45	0,00	E	0
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Reflection on Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Environmental Technology course is the supporting course for studying in the Environmental Master Program.</p>																																								
		<p>The Environmental Technology course supports ILO 1, LO3, ILO11, ILO13 and ILO14 Environmental Master Program. The achievements of each ILO are based on the success of each CLO. Overall the ILO achievement is 4 meaning that the ILO achievement is very good.</p>																																								
Future Improvement Plans	:	<p>Future improvement plans: Improving project-based learning through independent learning activities should be more structured.</p>																																								

COURSE PORTOFOLIO OF SUSTAINABLE DEVELOPMENT INSIGHTS

Course Code	:	18P03211902																														
Course	:	SUSTAINABLE DEVELOPMENT INSIGHTS																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation, and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
Evaluation Methodology	:	<p>Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered the List of Lecturer Assessment Components table to be assessed according to the weight of the material in the RPS to become the final value</p>																														
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Reflection on Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Sustainable Development Insights course is the supporting course for studying in the Environmental Master Program.</p>																																								
		<p>The Sustainable Development Insights course supports ILO 1, LO3, ILO11, ILO13 and ILO14 Environmental Master Program. The achievements of each ILO are based on the success of each CLO. Overall the ILO achievement is 4 meaning that the ILO achievement is very good.</p>																																								
Future Improvement Plans	:	<p>Future improvement plans: Student feedback is needed so that students know the weaknesses of each lecture material. Independent learning activities should be more structured.</p>																																								

COURSE PORTOFOLIO OF MARITIME SOCIOLOGY

Course Code	:	18P03212002																														
Course	:	MARITIME SOCIOLOGY																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation, and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
Evaluation Methodology	:	<p>Evaluation is carried out through assignments, mid test and final test. Each lecturer gives an assessment based on the material provided. Assessment of percentages and discussion of assignments includes completeness of information, up-to-date library materials, ability to explain, activeness and creativity, and group cooperation. Each lecturer carries out an exam after the lecture material is given with various types of questions, namely essay test and build a model. The evaluation results of each lecturer are combined by the coordinator of course and entered the List of Lecturer Assessment Components table to be assessed according to the weight of the material in the RPS to become the final value</p>																														
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Reflection Course Activities	:	<p>Based on the final grades and the results of discussions with students, students' understanding of this subject needs to be improved in several ways related to the learning methods used in class. This is because the Environmental Sociology course is the basic course for studying in the Environmental Master Program.</p>																																								
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Future Improvement Plans	:	<p>Future improvement plans: Improve student learning through structured case studies</p>																																								

COURSE PORTOFOLIO OF RESEARCH METHODS AND SCIENTIFIC PUBLICATIONS

Course Code	:	18P03212102																														
Course	:	RESEARCH METHODS AND SCIENTIFIC PUBLICATIONS																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
Learning Methods	:	<p>This course is taught by a team of lecturers with a team coordinator. Each lecturer gets learning material and methods that have been formulated in the lesson plans. Learning methods include face-to-face with interactive lecture/lecture methods, group assignments, presentation, and discussion.</p> <p>Lectures are held for one hour of lectures and continued for one hour of presentation and discussion, while literature studies, group assignments are held outside of the lecture schedule. Learning materials are delivered face-to-face and are available on the website http://sikola.unhas.ac.id.</p>																														
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Future Improvement Plans	:	<p>Future improvement plans: Increase student readiness to prepare research plans early, before lectures</p>																																								

COURSE PORTOFOLIO OF INTERNATIONAL PUBLICATION

Course Code	:	18P03212202																														
Course	:	INTERNATIONAL PUBLICATION																														
Year/Semester	:	Odd 2022/2023																														
Curriculum	:	2019																														
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