

## Universitas Negeri Surabaya Faculty of Mathematics and Natural Sciences Undergraduate Chemistry Study Program

Document Code

|  | SEMESTER LEARNING PLAN                  |             |  |                                   |                             |                          |                         |                          |  |                         |                                 |                                 |                          |  |
|--|---|-------------|--|-----------------------------------|-----------------------------|--------------------------|-------------------------|--------------------------|--|-------------------------|---------------------------------|---------------------------------|--------------------------|--|
| Courses  |   |             |  | CODE                              |                             | Course F                 | Family                  | Credit Weight            |  |                         | SEMEST                          | ER                              | Compilation<br>Date      |  |
| Research methodology   |   |             | 4720103142   |                                   |                             |                          |                         | T=3 P=0                  | ECTS=4.77  |                         |                                 | March 27,<br>2023               |                          |  |
| AUTHOR   | ZATION                                  |             |  | SP Developer                      |                             |                          | C                       | ourse                    | e Cluster C  | oordinator              | Study P                         | Study Program Coordinator       |                          |  |
|  |   |             |  | Prof. Dr. Tukiran, M.Si.          |                             | Pi                       | Prof. Dr. Suyono, M.Pd. |                          | Dr. Amaria, M.Si.  |                         | M.Si.                           |                                 |                          |  |
| Learning<br>model  | Project E                               | Based I     | Learning   |                                   |                             |                          |                         |                          |  |                         |                                 |                                 |                          |  |
| Program<br>Learning  |   | ıdy pro     | ogram tha  | at is charged to the              | course                      |                          |                         |                          |  |                         |                                 |                                 |                          |  |
| Outcome<br>(PLO)   |   | n Obje      | ctives (P  | 0)                                |                             |                          |                         |                          |  |                         |                                 |                                 |                          |  |
| (PLO)  | PLO-PO                                  | Matriz      | x  |                                   |                             |                          |                         |                          |  |                         |                                 |                                 |                          |  |
|  |   |             |  | P.O                               |                             |                          |                         |                          |  |                         |                                 |                                 |                          |  |
|  | PO Matr                                 | rix at tl   | he end of  | l of each learning stage (Sub-PO) |                             |                          |                         |                          |  |                         |                                 |                                 |                          |  |
|  |   |             |  |                                   |                             |                          |                         |                          |  |                         |                                 |                                 |                          |  |
|  |   |             | P.0  |                                   |                             |                          | Week                    |                          |  |                         |                                 |                                 |                          |  |
|  |   |             |  | 1 2 3                             | 4 5                         | 6                        | 7 8                     | 9                        | 10   | 11 12                   | 13                              | 14 15                           | 5 16                     |  |
| Short<br>Course<br>Description<br>Short<br>Course<br>Description<br>Study of the concept of<br>research problems and<br>techniques identification<br>analysis techniques, data |   | ms and hy   | ypotheses, ways of a<br>of manipulated varial  | eviewing chem<br>bles, dependen   | ical literat<br>t variables | ure, varial<br>s, and co | bles i<br>ntrol         | n research<br>variables, | , how to writ<br>research des  | e operatio<br>ign, data | nal definition<br>collection te | is of variables, chniques, data |                          |  |
| Reference  | es Main:                                |             |  |                                   |                             |                          |                         |                          |  |                         |                                 |                                 |                          |  |
| 2. Tukiran, 20   |   | , 2009, Me  | W. 1978. Conducting<br>todologi Penelitian. B<br>1. Metodologi Penelit   | agian I, Penerb                   | it: Unesa L                 | Jniversity               | Press                   | , Surabaya               |  | lovanovich              | , Publishers.                   |                                 |                          |  |
|  | Support                                 | Supporters: |  |                                   |                             |                          |                         |                          |  |                         |                                 |                                 |                          |  |
|  |   |             | dan Sunarsi, Denok (2021). METODE PENELITIAN KUANTITATIF. Penerbit: Pascal Books, Tangerang Selatan.<br>2020). METODE PENELITIAN KUALITATIF & KUANTITATIF, Penerbit: CV. Pustaka Ilmu, Yogyakarta. |                                   |                             |                          |                         |                          |  |                         |                                 |                                 |                          |  |
| Supporting<br>lecturer         Prof. Dr. Leny Yuanita, M.Kes.           Prof. Dr. Suyono, M.Pd.         Prof. Dr. Tukiran, M.Si.   |   |             |  |                                   |                             |                          |                         |                          |  |                         |                                 |                                 |                          |  |
| Week-  | Final abilitie<br>each learnin<br>stage |             |  | Evaluation                        |                             |                          | Lea<br>Stude            |                          | Help Learning,<br>Learning methods,<br>tudent Assignments,<br>[Estimated time] |                         |                                 | g materials<br>erences ]        | Assessment<br>Weight (%) |  |
|  | (Sub-PO)                                |             |  | Indicator                         | Criteria &                  | Form                     | Offline<br>offline      |                          | Online   | ( online )              |                                 | -                               |                          |  |
| (1)  | (2)                                     |             |  | (3)                               | (4)                         |                          | (5)                     |                          |  | (6)                     |                                 | (7)                             | (8)                      |  |

| 1 | Understand the<br>meaning of<br>chemical<br>knowledge &<br>science: scope &<br>position, scientific<br>methods &<br>chemical<br>research, and<br>chemistry in the<br>realm of science                 | Explaining the meaning of<br>chemical knowledge &<br>knowledge: scope & position,<br>scientific methods & chemical<br>research, and chemistry in<br>the realm of science  | Criteria:<br>Participation during<br>lectures and<br>discussions and<br>questions and<br>answers is carried<br>out through<br>observation (weight<br>2).<br>Form of Assessment<br>:<br>Participatory Activities   | Lectures,<br>discussions<br>and<br>questions<br>and<br>answers<br>3 x 50<br>minutes                  |   | Material: CHAPTER<br>II INTRODUCTION<br>TO RESEARCH<br>METHODOLOGY<br>Reference: Tukiran,<br>2009, Research<br>Methodology. Part I,<br>Unesa University<br>Press.<br>Material: Chapter 1<br>KNOWLEDGE<br>Bibliography:<br>Priadana, Sidik and<br>Sunarsi, Denok<br>(2021).<br>QUANTITATIVE<br>RESEARCH<br>METHODS.<br>Publisher: Pascal<br>Books, South<br>Tangerang.   | 5% |
|---|---|---|---|--|---|---|----|
| 2 | Understand the<br>rules in research<br>(The role of<br>research).   | <ol> <li>Identify rules to satisfy<br/>internal validity.</li> <li>Identify rules for<br/>satisfying external<br/>validity.</li> <li>Describe the relationship<br/>between internal validity<br/>and external validity.</li> <li>Describe the<br/>characteristics of the<br/>research process.</li> <li>Identify the stages in the<br/>research process.</li> <li>Identify thical<br/>considerations in<br/>research and their<br/>resolution.</li> </ol> | Criteria:<br>Participation during<br>lectures and<br>discussions and<br>questions and<br>answers is carried<br>out through<br>observation (weight<br>2).<br>Form of Assessment<br>:<br>Participatory Activities   | Lectures,<br>discussions<br>and<br>questions<br>and<br>answers<br>3 x 50<br>minutes                  |   | Material: Chapter 1<br>The Role of<br>Research<br>Bibliography:<br>Tuckman, Bruce. W.<br>1978. Conducting<br>Educational<br>Research. Second<br>Edition. Toronto:<br>Harcourt Brace<br>Jovanovich,<br>Publishers.   | 5% |
| 3 | Understand the<br>role of literature in<br>chemical<br>research, the<br>structure of<br>chemical scientific<br>literature, and<br>practical<br>guidelines for<br>searching<br>chemical<br>literature. | <ol> <li>Able to explain the role of<br/>literature in chemical<br/>research.</li> <li>Able to structure scientific<br/>literature in chemistry.</li> <li>Able to create and<br/>explain practical<br/>guidelines for searching<br/>chemical literature.</li> </ol>   | Criteria:<br>1. Participation<br>during lectures<br>and discussions<br>and questions<br>and answers is<br>carried out<br>through<br>observation<br>(weight 2).<br>2. Assessment of<br>assignments<br>according to<br>each topic<br>(chapter) is given<br>a value with a<br>weight of (3).<br>Form of Assessment /<br>Participatory<br>Activities, Project<br>Results Assessment /   | Lectures,<br>discussions,<br>questions<br>and<br>answers,<br>and<br>assignments<br>3 x 50<br>minutes |   | Material: Chemical<br>Literature<br>Library: Tukiran,<br>2009, Research<br>Methodology. Part I,<br>Publisher: Unesa<br>University Press,<br>Surabaya.   | 5% |
| 4 | Understand how<br>to identify and<br>formulate a<br>research problem<br>formula   | <ol> <li>Able to explain research<br/>and research problems.</li> <li>Able to state the<br/>characteristics of a good<br/>research problem.</li> <li>Able to identify and<br/>formulate research<br/>problems.</li> </ol>   | Product Assessment  Criteria:  Product Assessment  during lectures and discussions and questions an |  | Lectures, question and<br>answer discussions,<br>and assignments.<br>3 X 50 minutes | Material: CHAPTER<br>IV SOURCES OF<br>PROBLEMS,<br>SENSITIVITY TO<br>PROBLEMS,<br>CHARACTERISTICS<br>AND<br>IDENTIFICATION<br>OF RESEARCH<br>PROBLEMS<br>References:<br>Tukiran, 2009,<br>Research<br>Methodology. Part I,<br>Publisher: Unesa<br>University Press,<br>Surabaya.<br>Material: Chapter 2<br>Selecting a Problem<br>Bibliography:<br>Tuckman, Bruce. W.<br>1978. Conducting<br>Educational<br>Research. Second<br>Edition. Toronto:<br>Harcourt Brace<br>Jovanovich,<br>Publishers. | 5% |

|   |   |   |   |  | <u> </u>   |    |
|---|---|---|---|--|--|----|
| 5 | Select and<br>understand a<br>problem and build<br>a hypothesis                 | <ol> <li>Selecting a research<br/>problem is based on both<br/>practicality and interest.</li> <li>Identify general and<br/>specific hypotheses, and<br/>observations, and<br/>describe the differences.</li> <li>Construct alternative<br/>hypotheses from a<br/>problem statement.</li> <li>Determining the<br/>appropriateness/feasibility<br/>of a hypothesis using<br/>deduction and induction.</li> <li>Identifying concepts,<br/>providing operational<br/>definitions, which can be<br/>used to generalize<br/>hypotheses.</li> <li>Constructing a null<br/>hypothesis from a<br/>hypothesis given in<br/>positive form.</li> </ol> | Criteria:<br>1.Participation<br>during lectures<br>and discussions<br>and questions<br>and answers is<br>carried out<br>through<br>observation<br>(weight 2).<br>2.Assessment of<br>assignments<br>according to<br>each topic<br>(chapter) is given<br>a score with a<br>weight of 3.<br>Form of Assessment /<br>Participatory<br>Activities, Project<br>Results Assessment /<br>Product Assessment   | Lectures, discussions,<br>questions and<br>answers, and<br>assignments<br>3 x 50 minutes | Material: CHAPTER<br>VI THEORETICAL<br>FRAMEWORK AND<br>RESEARCH<br>HYPOTHESES<br><b>Reference:</b> Tukiran,<br>2009, Research<br>Methodology. Part I,<br>Publisher: Unesa<br>University Press,<br>Surabaya.<br>Material: Chapter 4<br>Identifying and<br>Labeling Variables<br>and Chapter 5<br>Constructing<br>Hypotheses and<br>Meta-Analyses<br><b>References:</b><br>Tuckman, Bruce. W.<br>1978. Conducting<br>Educational<br>Research. Second<br>Edition. Toronto:<br>Harcourt Brace<br>Jovanovich,<br>Publishers. | 5% |
| 6 | Identify and define<br>research<br>variables.                                   | <ol> <li>Identify research<br/>variables and define one<br/>by one five types of<br/>variables: independent,<br/>dependent, moderator,<br/>control, and intervening.</li> <li>Describe the<br/>characteristics of each<br/>type of variable.</li> <li>State several factors that<br/>must be considered in<br/>defining variables.</li> </ol>   | Criteria:<br>1. Participation<br>during lectures<br>and discussions<br>and questions<br>and answers is<br>carried out<br>through<br>observation<br>(weight 2).<br>2. Assessment of<br>assignments<br>according to<br>each topic<br>(chapter) is given<br>a score with a<br>weight of 3.<br>Form of Assessment /<br>Participatory<br>Activities, Project<br>Results Assessment /<br>Product Assessment | Lectures, discussions,<br>questions and<br>answers, and<br>assignments<br>3 x 50 minutes | Material: Chapter 4<br>Identifying and<br>Labeling Variables<br><b>References:</b><br>Tuckman, Bruce. W.<br>1978. Conducting<br>Educational<br>Research. Second<br>Edition. Toronto:<br>Harcourt Brace<br>Jovanovich,<br>Publishers.   | 5% |
| 7 | Understand and<br>build operational<br>definitions of<br>research<br>variables. | <ol> <li>Identify reasons and<br/>situations to construct<br/>operational definitions of<br/>variables.</li> <li>Distinguish between<br/>operational definitions<br/>and other types of<br/>definitions.</li> <li>States minimum<br/>observable standards to<br/>be included in an<br/>operational definition.</li> <li>Construct three different<br/>types of operational<br/>definitions (Construct<br/>three different types of<br/>operational definitions).</li> <li>Construct predictions<br/>from hypotheses.</li> </ol>   | Criteria:<br>1. Participation<br>during lectures<br>and discussions<br>and questions<br>and answers is<br>carried out<br>through<br>observation<br>(weight 2).<br>2. Assessment of<br>assignments<br>according to<br>each topic<br>(chapter) is given<br>a score with a<br>weight of 3.<br>Form of Assessment /<br>Participatory<br>Activities, Project<br>Results Assessment /<br>Product Assessment | Lectures, discussions,<br>questions and<br>answers, and<br>assignments<br>3 x 50 minutes | Material: Chapter 6<br>Constructing<br>Operational<br>Definitions of<br>Variables<br><b>Reference:</b><br>Tuckman, Bruce. W.<br>1978. Conducting<br>Educational<br>Research. Second<br>Edition. Toronto:<br>Harcourt Brace<br>Jovanovich,<br>Publishers.   | 5% |

| 8 | Midterm Exam  | Midterm Exam   | Criteria:<br>The Sub Summative<br>Examination (USS)<br>is carried out once,<br>assessing all<br>relevant indicators<br>through a written<br>examination,<br>averaged and given<br>a weight (2).<br>Form of Assessment<br>:<br>Test | Written Test<br>(Essay<br>and/or<br>multiple<br>choice)<br>3 X 50<br>minutes        | Material: Chapters<br>1-6<br>Bibliography:<br>Tuckman, Bruce. W.<br>1978. Conducting<br>Educational<br>Research. Second<br>Edition. Toronto:<br>Harcourt Brace<br>Jovanovich,<br>Publishers.<br>Material: Chapters<br>1-6<br>Bibliography:<br>Tukiran, 2009,<br>Research<br>Methodology. Part I,<br>Publisher: Unesa<br>University Press,<br>Surabaya.<br>Material: Related<br>materials<br>References:<br>Zainuddin, M. 2001.<br>Research<br>Methodology.<br>Publisher: Airlangga<br>University Press,<br>Surabaya.<br>Material: All material<br>at meetings 1-7<br>References: | 15% |
|---|---|--|--|---|--|-----|
| 9 | Identify<br>techniques for<br>manipulating and<br>controlling<br>variables. | <ol> <li>Identify reasons for using<br/>a control group.</li> <li>Identify and describe the<br/>sources of internal validity<br/>and external validity<br/>which the use of a control<br/>group is an attempt to<br/>address.</li> <li>Describe control<br/>procedures to combat<br/>various sources of<br/>invalidity.</li> <li>Identify in a given<br/>research excerpt the<br/>procedures used to<br/>control various sources of<br/>invalidity and describe<br/>their adequacy. 5.<br/>Describe the procedures<br/>for determining whether a<br/>manipulation has been<br/>successful.</li> <li>Describe the procedures<br/>for determining whether a<br/>manipulation has been<br/>successful.</li> </ol> | Criteria:<br>Participation during<br>lectures and<br>discussions and<br>answers is carried<br>out through<br>observation (weight<br>2).<br>Form of Assessment<br>:<br>Participatory Activities                                     | Lectures,<br>discussions<br>and<br>questions<br>and<br>answers<br>3 × 50<br>minutes | Material: Chapter 7<br>Applying Design<br>Criteria: Internal and<br>External Validity<br>References:<br>Tuckman, Bruce. W.<br>1978. Conducting<br>Educational<br>Research. Second<br>Edition. Toronto:<br>Harcourt Brace<br>Jovanovich,<br>Publishers.   | 5%  |

| 10 | Building a<br>research design | <ol> <li>Distinguishing between<br/>preexperimental designs,<br/>true experimental designs,<br/>true experimental designs is<br/>based on their adequacy<br/>to address various threats<br/>to validity.</li> <li>Construct real<br/>experimental designs<br/>including factorial designs<br/>to provide predictions.</li> <li>Identify the<br/>circumstances<br/>(surroundings) that<br/>require or require the use<br/>of a quasi-experimental<br/>design.</li> <li>Identify threats to validity<br/>due to the lack of<br/>complete control by each<br/>quasi-experimental<br/>design.</li> <li>Constructing quasi-<br/>experimental designs to<br/>provide specific<br/>predictions and conditions<br/>in situations that avoid the<br/>use of real experiments.</li> <li>Describe the<br/>circumstances<br/>(surroundings) that<br/>require or require the use<br/>of a criteria group design<br/>(standard) or co-relational<br/>design.</li> <li>Construct plans to control<br/>reactive effects, provide<br/>predictions, and situations<br/>in which each effect can<br/>take effect.</li> </ol> | Criteria:<br>1. Participation<br>during lectures and<br>discussions and<br>answers is carried<br>out through<br>observation (weight<br>2).<br>Form of Assessment<br>Participatory Activities      | Lectures,<br>discussions<br>and<br>questions<br>answers<br>3 x 50<br>minutes        | Material: Chapter 8<br>Experimental<br>Research Designs<br>Reference:<br>Tuckman, Bruce. W.<br>1978. Conducting<br>Educational<br>Research. Second<br>Edition. Toronto:<br>Harcourt Brace<br>Jovanovich,<br>Publishers.<br>Material: CHAPTER<br>VIII PREPARATION<br>OF RESEARCH<br>INSTRUMENTS<br>Reference: Tukiran,<br>2009, Research<br>Methodology. Part I,<br>Publisher: Unesa<br>University Press,<br>Surabaya. | 5% |
|----|-------------------------------|---|---|---|---|----|
| 11 | Building a<br>research design | <ol> <li>Distinguishing between<br/>preexperimental designs,<br/>true experimental designs,<br/>experimental designs is<br/>based on their adequacy<br/>to address various threats<br/>to validity.</li> <li>Construct real<br/>experimental designs<br/>including factorial designs<br/>to provide predictions.</li> <li>Identify the<br/>circumstances<br/>(surroundings) that<br/>require or require the use<br/>of a quasi-experimental<br/>design.</li> <li>Identify threats to validity<br/>due to the lack of<br/>complete control by each<br/>quasi-experimental<br/>design.</li> <li>Constructing quasi-<br/>experimental designs to<br/>provide specific<br/>predictions and conditions<br/>in situations that avoid the<br/>use of real experiments.</li> <li>Describe the<br/>circumstances<br/>(surroundings) that<br/>require or require the use<br/>of a criteria group design<br/>(standard) or co-relational<br/>design.</li> <li>Construct plans to control<br/>reactive effects, provide<br/>predictions, and situations<br/>in which each effect can<br/>take effect.</li> </ol>      | Criteria:<br>1. Participation<br>during lectures and<br>discussions and<br>answers is carried<br>out through<br>observation (weight<br>2).<br>Form of Assessment<br>:<br>Participatory Activities | Lectures,<br>discussions<br>and<br>questions<br>and<br>answers<br>3 × 50<br>minutes | Material: Chapter 8<br>Experimental<br>Research Designs<br>Reference:<br>Tuckman, Bruce. W.<br>1978. Conducting<br>Educational<br>Research. Second<br>Edition. Toronto:<br>Harcourt Brace<br>Jovanovich,<br>Publishers.<br>Material: CHAPTER<br>VIII PREPARATION<br>OF RESEARCH<br>INSTRUMENTS<br>Reference: Tukiran,<br>2009, Research<br>Methodology. Part I,<br>Publisher: Unesa<br>University Press,<br>Surabaya. | 5% |

| 12 | Identify and<br>describe<br>procedures for<br>observation and<br>measurement                            | <ol> <li>Identify and describe<br/>different approaches to<br/>estimating the reliability of<br/>measuring instruments.</li> <li>Identify and describe<br/>different approaches to<br/>estimating the validity of<br/>measuring instruments.</li> </ol>   | Criteria:<br>Participation during<br>lectures and<br>discussions and<br>questions and<br>answers is carried<br>out through<br>observation (weight<br>2).<br>Form of Assessment<br>:<br>Participatory Activities  | Lectures,<br>discussions<br>and<br>questions<br>and<br>answers<br>3 x 50<br>minutes |  | Material: Chapter 10<br>Identifying and<br>Describing<br>Procedures for<br>Observation and<br>Measurement<br><b>References:</b><br><i>Tuckman, Bruce. W.</i><br>1978. Conducting<br>Educational<br>Research. Second<br>Edition. Toronto:<br>Harcourt Brace<br>Jovanovich,<br>Publishers.  | 5%  |
|----|---|---|--|---|--|---|-----|
| 13 | statistical analysis  | <ol> <li>Selecting a statistical test<br/>that is suitable for various<br/>combinations of variables<br/>and different levels of<br/>measurement.</li> <li>Calculate the mean,<br/>median, and standard<br/>deviation.</li> <li>Analyze data and report<br/>statistical findings using<br/>various methods of data<br/>analysis.</li> </ol> | Criteria:<br>Participation during<br>lectures and<br>discussions and<br>questions and<br>answers is carried<br>out through<br>observation (weight<br>2).<br>Form of Assessment<br>:<br>Participatory Activities  |   | Lectures, discussions<br>and questions and<br>answers<br>3 x 50 minutes                  | Material: Chapter 12<br>Carrying Out<br>Statistical Analyzes<br><b>References:</b><br>Tuckman, Bruce. W.<br>1978. Conducting<br>Educational<br>Research. Second<br>Edition. Toronto:<br>Harcourt Brace<br>Jovanovich,<br>Publishers.  | 5%  |
| 14 | Using data<br>processing<br>procedures.   | <ol> <li>Demonstrate procedures<br/>for coding and naming<br/>data.</li> <li>Identify computer<br/>programs that can be<br/>used for data analysis<br/>and describe their<br/>characteristics.</li> <li>Describe and interpret<br/>computer output<br/>(printout).</li> </ol>   | Criteria:<br>Participation during<br>lectures and<br>discussions and<br>questions and<br>answers is carried<br>out through<br>observation (weight<br>2).<br>Form of Assessment<br>:<br>Participatory Activities  |   | Lectures, discussions<br>and questions and<br>answers<br>3 x 50 minutes                  | Material: Chapter 11<br>Constructing and<br>Using<br>Questionnaires,<br>Interview Schedules,<br>and Survey<br>Research (Tuckman,<br>1978)<br>Bibliography:<br>Tuckman, Bruce. W.<br>1978. Conducting<br>Educational<br>Research. Second<br>Edition. Toronto:<br>Harcourt Brace<br>Jovanovich,<br>Publishers.  | 5%  |
| 15 | Understand how<br>to prepare a<br>research report,<br>including a thesis,<br>thesis and<br>dissertation | <ol> <li>Write a research proposal<br/>that includes an<br/>introduction section and a<br/>methods section.</li> <li>Report examples of<br/>tables to illustrate<br/>experimental design.</li> <li>Report examples of<br/>images and graphics to<br/>illustrate an analysis<br/>result.</li> </ol>  | Criteria:<br>1.Participation<br>during lectures<br>and discussions<br>and questions<br>and answers is<br>carried out<br>through<br>observation<br>(weight 2).<br>2.Assessment of<br>assignments<br>according to<br>each topic<br>(chapter) is given<br>a score with a<br>weight of 3.<br>Form of Assessment /<br>Participatory<br>Activities, Project<br>Results Assessment /<br>Product Assessment                                  |   | Lectures, discussions,<br>questions and<br>answers, and<br>assignments<br>3 x 50 minutes | Material: Chapter 13<br>Writing a Research<br>Report<br>References:<br>Tuckman, Bruce. W.<br>1978. Conducting<br>Educational<br>Research. Second<br>Edition. Toronto:<br>Harcourt Brace<br>Jovanovich,<br>Publishers.<br>Material: CHAPTER<br>IX SYSTEMATIC OF<br>RESEARCH<br>PROPOSAL<br>Reference: Tukiran,<br>2009, Research<br>Methodology. Part I,<br>Publisher: Unesa<br>University Press,<br>Surabaya. | 5%  |
| 16 | Final exams   | Summative Exam  | Criteria:<br>1. The Summative<br>Test (UAS) is<br>carried out once<br>to assess all<br>relevant<br>indicators<br>through a written<br>exam, averaged<br>by the lecturer<br>team of each MK<br>Metpen<br>supervisor and<br>given a weight<br>(3).<br>2. NA is<br>(Participation<br>value x2) plus<br>(Assignment<br>value x3) plus<br>(UTS value x 2)<br>plus (UAS value<br>x 3) divided by<br>10.<br>Form of Assessment<br>:<br>Test | Written Test<br>(Essay<br>and/or<br>multiple<br>choice)<br>2 X 50                   |  |   | 15% |

Evaluation Percentage Recap: Project Based Learning

| No | Evaluation                                      | Percentage |
|----|---|------------|
| 1. | Participatory Activities                        | 55%        |
| 2. | Project Results Assessment / Product Assessment | 15%        |
| 3. | Test  | 30%        |
|    |   | 100%       |

Notes

- 1. Learning Outcomes of Study Program Graduates (PLO Study Program) are the abilities possessed by each Study Program graduate which are the internalization of attitudes, mastery of knowledge and skills according to the level of their study program obtained through the learning process.
- 2. The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program) which are used for the The FLO imposed on course consisting of aspects of attitude, general skills, special skills and knowledge.
   Program Objectives (PO) are abilities that are specifically described from the PLO assigned to a course, and are specific to the study
- material or learning materials for that course.
- 4. Subject Sub-PO (Sub-PO) is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.
- 5. Indicators for assessing abilities in the process and student learning outcomes are specific and measurable statements that identify the abilities or performance of student learning outcomes accompanied by evidence.
- 6. Assessment Criteria are benchmarks used as a measure or measure of learning achievement in assessments based on predetermined indicators. Assessment criteria are guidelines for assessors so that assessments are consistent and unbiased. Criteria can be quantitative or qualitative.
- 7. Forms of assessment: test and non-test.
- 8. Forms of learning: Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice, Field Practice, Research, Community Service and/or other equivalent forms of learning.
- 9. Learning Methods: Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent methods.
- 10. Learning materials are details or descriptions of study materials which can be presented in the form of several main points and sub-topics. 11. The assessment weight is the percentage of assessment of each sub-PO achievement whose size is proportional to the level of difficulty of
- achieving that sub-PO, and the total is 100%.
- 12. TM=Face to face, PT=Structured assignments, BM=Independent study.