

## Universitas Negeri Surabaya Faculty of Engineering Civil Engineering Undergraduate Study Program

Document Code

|  |      |  |  | SEMI   | ESTER  | LEARN                            | IING   | PL                 |                   | 1                                      |                          |                           |                                |
|--|------|--|--|--|--|----------------------------------|--|--------------------|-------------------|--|--------------------------|---------------------------|--------------------------------|
| Courses  |      | CODE   |  | Course Far   | nily   | Cred                             | lit We   | ight               | SE                | MESTER                                 | Compilation<br>Date      |                           |                                |
| Drawing techniques   |      |  | 2220102062   |  |  |                                  | T=2  | P=0                | ECTS=3.           | 18                                     | 1                        | July 18, 2024             |                                |
| AUTHOR   | IZAT | ION  |  | SP Develop   | er   |                                  | Course   | e Clus             | ter Co            | pordinator                             |                          | udy Progr<br>ordinator    | am                             |
|  |      |  |  |  |  |                                  |  |                    | Yo                | Yogie Risdianto, S.T., M.T.            |                          |                           |                                |
| Learning<br>model  |      | Case Studies   |  |  |  |                                  |  |                    |                   |  |                          |                           |                                |
| Program  |      | PLO study pro  | ogram  | that is char   | ged to the c   | ourse                            |  |                    |                   |  |                          |                           |                                |
| Learning<br>Outcomes<br>(PLO)  |      | Program Obje   | ectives  | 6 (PO)   |  |                                  |  |                    |                   |  |                          |                           |                                |
| (PLO)  |      | PLO-PO Matri   | x  |  |  |                                  |  |                    |                   |  |                          |                           |                                |
|  |      |  |  | P.0  | ]  |                                  |  |                    |                   |  |                          |                           |                                |
|  |      | PO Matrix at the end of each learning stage (Sub-PO)   |  |  |  |                                  |  |                    |                   |  |                          |                           |                                |
|  |      |  | Р  | .0<br>1 2  | 3 4  | 5 6 7                            | 8  | Week<br>9          | 10                | 11 12                                  | 13                       | 14                        | 15 16                          |
| Short<br>Course<br>Descript  | tion | Introduction to t<br>functions; Expla<br>Drawing a simp<br>section, front v<br>residential sanit | ain the<br>le resid<br>riew, si                                | various Picto<br>lential building<br>ide view, san         | orial, Orthogon<br>structure, cor<br>itation plan, r | al and Persinsisting of a f      | oective p  | project<br>1, foun | tions a<br>dation | and their a<br>plan, roof              | pplicat<br>plan, l       | ions in civ<br>ongitudina | il engineering; section, cross |
| Reference  | ces  | Main :   |  |  |  |                                  |  |                    |                   |  |                          |                           |                                |
| <ol> <li>Affandi, Ach</li> <li>Cahyaka, H</li> <li>S. C. Sharn</li> <li>26 26 26., J</li> <li>Khrisbianto,<br/>Arsitektur T</li> </ol> |      | a, Hen<br>harma.<br>6. , 20<br>anto, A   | dra Wahyu. 1<br>1979. Engine<br>26. Technical<br>ndi. 2009. Au | 9 26 Gambar <sup>-</sup><br>ering Drawing<br>Drawing. 26 2 | Teknik. Unes<br>Part I. New `<br>?6<br>To The Point  | a Press.<br>(ork: Chi<br>Jakarta | and-C  | ompa               | ny Ltd. , Ra      |  |                          | imensi Teknik             |                                |
|  |      | Supporters:  |  |  |  |                                  |  |                    |                   |  |                          |                           |                                |
|  |      |  |  |  |  |                                  |  |                    |                   |  |                          |                           |                                |
| Supporting Krisna Dwi Handayani lecturer   |      | dayani,  | , S.T., M.MT.,   | М.Т.   |  |                                  |  |                    |                   |  |                          |                           |                                |
| Week- eac  |      | nal abilities of<br>ch learning<br>age   |  | Evaluation   |  |                                  | Help Learning,<br>Learning methods,<br>Student Assignments,<br>[ Estimated time] |                    | n                 | earning<br>naterials<br>[<br>eferences | Assessment<br>Weight (%) |                           |                                |
|  | (Su  | Sub-PO)  |  | ndicator   | Criteria & Fo  |                                  | ine(<br>ine)   | 0                  | nline             | ( online )                             |                          | ]                         |                                |
| (1)  |      | (2)  |  | (3)  | (4)  | (!                               | 5)   |                    | (                 | (6)                                    |                          | (7)                       | (8)                            |

|   |   |  |  | - |    |
|---|---|--|--|---|----|
| 1 | Identify the types<br>and functions of<br>standard drawing<br>tools, lines,<br>letters, numbers<br>and symbols.                               | <ol> <li>Identify types<br/>of drawing<br/>tools</li> <li>Explain the<br/>function of<br/>drawing tools</li> <li>Explain the<br/>standards for<br/>letter and<br/>number lines</li> <li>Apply<br/>standard<br/>drawings of<br/>letter and<br/>number lines</li> </ol>  | Lecture,<br>discussion,<br>question and<br>answer<br>presentation.<br>3 X 50 |   | 0% |
| 2 | Students are able<br>to design civil<br>building planning<br>drawings.  | <ol> <li>Describe the<br/>floor plan of a<br/>multi-storey<br/>building.</li> <li>Provide clear<br/>information<br/>on the<br/>function of<br/>buildings and<br/>rooms.</li> <li>Describes<br/>the roof plan<br/>plan.</li> <li>Describe the<br/>floor plan,<br/>beams and<br/>columns.</li> <li>Describe the<br/>cross-section<br/>and<br/>longitudinal<br/>sections of<br/>the building.</li> </ol>  | - Group<br>discussion -<br>3 X 50 case<br>study                              |   | 0% |
| 3 | Students are able<br>to calculate the<br>load from the roof<br>to plan curtains,<br>handlebars and<br>control capacity<br>for safe conditions | <ol> <li>Describe the<br/>load working<br/>on the roof.</li> <li>Calculate the<br/>amount of<br/>load acting<br/>on the roof<br/>based on the<br/>roof plan.</li> <li>Creating<br/>models in<br/>computer<br/>programming<br/>for civil<br/>engineering.</li> <li>Operate<br/>computer<br/>programs for<br/>civil<br/>engineering<br/>to obtain<br/>structural<br/>analysis<br/>results in the<br/>form of<br/>internal<br/>forces,<br/>moments and<br/>support<br/>reactions.</li> <li>Calculating<br/>internal force<br/>capacity.</li> <li>Calculate<br/>internal<br/>moment<br/>capacity.</li> </ol> | - Group<br>discussion -<br>3 X 50 case<br>study                              |   | 0% |

| 4 | Able to draw<br>various<br>Orthogonal<br>Projections of<br>simple building<br>shapes  | <ol> <li>Identifying<br/>Orthogonal<br/>Projection<br/>images of<br/>simple<br/>building<br/>shapes</li> <li>Explain<br/>Orthogonal<br/>Projection of<br/>simple<br/>building<br/>shapes</li> <li>Drawing<br/>Orthogonal<br/>Projections of<br/>simple<br/>building<br/>shapes</li> </ol>   | Lectures,<br>discussions,<br>questions and<br>answers, and<br>assignments,<br>presentations.<br>3 X 50 |  | 0% |
|---|---|---|--|--|----|
| 5 | Able to draw<br>various<br>Orthogonal<br>Projections of<br>simple building<br>shapes  | <ol> <li>Identifying<br/>Orthogonal<br/>Projection<br/>images of<br/>simple<br/>building<br/>shapes</li> <li>Explain<br/>Orthogonal<br/>Projection of<br/>simple<br/>building<br/>shapes</li> <li>Drawing<br/>Orthogonal<br/>Projections of<br/>simple<br/>building<br/>shapes</li> </ol>   | Lectures,<br>discussions,<br>questions and<br>answers, and<br>assignments,<br>presentations.<br>3 X 50 |  | 0% |
| 6 | Understand the<br>application of<br>sketch drawings<br>and technical<br>specifications in<br>drawing simple<br>residential house<br>plans according to<br>the steps and<br>drawing<br>standards in<br>AutoCAD format. | <ol> <li>Understand<br/>sketch<br/>drawing<br/>applications<br/>and technical<br/>specifications<br/>for floor<br/>plans</li> <li>Identify the<br/>steps for<br/>drawing a<br/>floor plan</li> <li>Identify floor<br/>plan drawing<br/>standards</li> <li>Draw a<br/>simple<br/>residential<br/>house plan<br/>according to<br/>the steps and<br/>drawing<br/>standards.</li> </ol> | Lectures,<br>discussions,<br>questions and<br>answers, and<br>assignments,<br>3 X 50<br>presentations  |  | 0% |

| r |   |   |  | 1 | <br> |
|---|---|---|--|---|------|
| 7 | Understand the<br>principles of the<br>law of equilibrium<br>and soil<br>conditions in<br>simple residential<br>house foundation<br>drawings<br>according to the<br>steps and<br>standard<br>drawings in<br>AutoCAD format. | <ol> <li>Identify the<br/>principles of<br/>the law of<br/>equilibrium<br/>and soil<br/>conditions in<br/>foundation<br/>drawings</li> <li>Identify the<br/>steps for<br/>drawing a<br/>foundation</li> <li>Identify<br/>foundation<br/>drawing<br/>standards</li> <li>Draw the<br/>foundation<br/>according to<br/>the steps and<br/>drawing<br/>standards</li> </ol>  | Lectures,<br>discussions,<br>questions and<br>answers, and<br>assignments,<br>presentations.<br>3 X 50 |   | 0%   |
| 8 | Understand the<br>principles of the<br>law of equilibrium<br>and soil<br>conditions in<br>simple residential<br>house foundation<br>drawings<br>according to the<br>steps and<br>standard<br>drawings in<br>AutoCAD format. | <ol> <li>Identify the<br/>principles of<br/>the law of<br/>equilibrium<br/>and soil<br/>conditions in<br/>foundation<br/>drawings</li> <li>Identify the<br/>steps for<br/>drawing a<br/>foundation</li> <li>Identify<br/>foundation<br/>drawing<br/>standards</li> <li>Draw the<br/>foundation<br/>according to<br/>the steps and<br/>drawing<br/>standards</li> </ol>  | Lectures,<br>discussions,<br>questions and<br>answers, and<br>assignments,<br>presentations.<br>3 X 50 |   | 0%   |
| 9 | Understand the<br>principles of<br>statics and<br>technical<br>provisions in<br>drawing simple<br>residential roof<br>construction<br>according to the<br>steps and drawing<br>standards in<br>AutoCAD format.              | <ol> <li>I.Identify the<br/>principles of<br/>statics and<br/>technical<br/>provisions for<br/>roof<br/>construction<br/>drawings</li> <li>I.Identify the<br/>steps for<br/>drawing a<br/>roof<br/>construction</li> <li>I.Identify<br/>standard roof<br/>construction<br/>drawings</li> <li>Draw a<br/>simple<br/>residential<br/>roof<br/>construction<br/>according to<br/>the steps and<br/>drawing<br/>standards.</li> </ol> | Lectures,<br>discussions,<br>questions and<br>answers, and<br>assignments,<br>presentations.<br>3 X 50 |   | 0%   |

|    |   |   |  | 1 | 1  |
|----|---|---|--|---|----|
| 10 | Understand the<br>principles of<br>statics and<br>technical<br>provisions in<br>longitudinal and<br>cross section<br>construction<br>drawings in<br>AutoCAD format. | Identifying the<br>principles of<br>statics and<br>technical<br>provisions for<br>longitudinal and<br>cross section<br>construction<br>drawings.<br>Identifying steps<br>and standards<br>for section<br>construction<br>drawings.<br>Drawing<br>construction<br>drawings for<br>longitudinal and<br>cross sections of<br>Simple<br>Residential<br>Houses<br>according to the<br>steps and<br>standard<br>drawings. | Lectures,<br>discussions,<br>questions and<br>answers, and<br>assignments,<br>presentations.<br>3 X 50 |   | 0% |
| 11 | Understand the<br>principles of<br>statics and<br>technical<br>provisions in<br>longitudinal and<br>cross section<br>construction<br>drawings in<br>AutoCAD format. | Identifying the<br>principles of<br>statics and<br>technical<br>provisions for<br>longitudinal and<br>cross section<br>construction<br>drawings.<br>Identifying steps<br>and standards<br>for section<br>construction<br>drawings.<br>Drawing<br>construction<br>drawings for<br>longitudinal and<br>cross sections of<br>Simple<br>Residential<br>Houses<br>according to the<br>steps and<br>standard<br>drawings. | Lectures,<br>discussions,<br>questions and<br>answers, and<br>assignments,<br>presentations.<br>3 X 50 |   | 0% |
| 12 | Understand the<br>principles of<br>statics and<br>technical<br>provisions in<br>longitudinal and<br>cross section<br>construction<br>drawings in<br>AutoCAD format. | Identifying the<br>principles of<br>statics and<br>technical<br>provisions for<br>longitudinal and<br>cross section<br>construction<br>drawings.<br>Identifying steps<br>and standards<br>for section<br>construction<br>drawings.<br>Drawing<br>construction<br>drawings for<br>longitudinal and<br>cross sections of<br>Simple<br>Residential<br>Houses<br>according to the<br>steps and<br>standard<br>drawings. | Lectures,<br>discussions,<br>questions and<br>answers, and<br>assignments,<br>presentations.<br>3 X 50 |   | 0% |
| 13 | Understand the<br>technical<br>provisions of<br>Structural Details,<br>ME and Sanitation<br>in AutoCAD<br>format  | Identifying<br>technical<br>provisions for<br>Structure, ME<br>and Sanitation<br>Details<br>Identifying steps<br>and standards<br>for Structure, ME<br>and Sanitation<br>Details Drawing<br>Structure, ME<br>and Sanitation<br>Details for<br>Simple<br>Residential<br>Houses<br>according to<br>drawing steps<br>and standards.  | Lectures,<br>discussions,<br>questions and<br>answers, and<br>assignments,<br>presentations.<br>3 X 50 |   | 0% |

| 14 | Understand the<br>technical<br>provisions of<br>Structural Details,<br>ME and Sanitation<br>in AutoCAD<br>format | Identifying<br>technical<br>provisions for<br>Structure, ME<br>and Sanitation<br>Details<br>Identifying steps<br>and standards<br>for Structure, ME<br>and Sanitation<br>Details Drawing<br>Structure, ME<br>and Sanitation<br>Details for<br>Simple<br>Residential<br>Houses<br>according to<br>drawing steps<br>and standards. | Lectures,<br>discussions,<br>questions and<br>answers, and<br>assignments,<br>presentations.<br>3 X 50 |  | 0% |
|----|--|--|--|--|----|
| 15 | Understand the<br>technical<br>provisions of<br>Structural Details,<br>ME and Sanitation<br>in AutoCAD<br>format | Identifying<br>technical<br>provisions for<br>Structure, ME<br>and Sanitation<br>Details<br>Identifying steps<br>and standards<br>for Structure, ME<br>and Sanitation<br>Details Drawing<br>Structure, ME<br>and Sanitation<br>Details for<br>Simple<br>Residential<br>Houses<br>according to<br>drawing steps<br>and standards. | Lectures,<br>discussions,<br>questions and<br>answers, and<br>assignments,<br>presentations.<br>3 X 50 |  | 0% |
| 16 |  |  |  |  | 0% |

Evaluation Percentage Recap: Case Study

| No | Evaluation | Percentage |  |
|----|------------|------------|--|
|    |            | 0%         |  |

## Notes

- 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.
- The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program) which are used for the formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge.
- 3. **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** ability in the process and student learning outcomes are specific and measurable statements that identify the ability 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, 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.