

Universitas Negeri Surabaya Faculty of Engineering, Mechanical Engineering Undergraduate Study Program

Document Code

| UNES | A | | | | | | | | | | | | |
|---|-----|--|---------------------------------|-----------------------------------|------------------------------|------------------------|---|-----------------|---|-------------------|---------------------------------|-----------------------------------|---------|
| SEMESTER LEARNING PLAN | | | | | | | | | | | | | |
| Courses | | | CODE | | Course Fa | urse Family | | Credit Weight | | SEMESTER | Compilation Date | | |
| Heat Transfer II | | | 2120103065 | | | | T=3 | P=0 | ECTS | =4.77 | 5 | July 18, 2024 | |
| AUTHORIZAT | | TION | | SP Developer | | | Course Cluster Coordinator | | Study Program Coordinator | | | | |
| | | | | | | | | | Ir. Priyo Heru Adiwibowo, S.T., M.T. | | | | |
| Learning model | J | Project Based L | earnin | g | | | • | | | | | | |
| Program Learning | | PLO study pro | gram t | hat is charg | ed to the cou | ırse | | | | | | | |
| Outcom | | Program Obje | ctives (| (PO) | | | | | | | | | |
| (PLO) | | PLO-PO Matrix | | | | | | | | | | | |
| | | P.O | | | | | | | | | | | |
| | | PO Matrix at the end of each learning stage (Sub-PO) | | | | | | | | | | | |
| | | | _ | | | | | | | | | | |
| | | | P.(| | | - - - | | Week | | 44 | 40 | 40 44 | 45 40 |
| | | | | 1 2 | 3 4 5 | 5 6 7 | 8 | 9 | 10 | 11 | 12 | 13 14 | 15 16 |
| Short Course is an a convection, free coreveryday life. | | an adva convec | nced aspect tion, boiling a | of heat transfe Ind condensati | er and its ap on, and hea | oplicatior t exchar | ns. The | e mat with v | terial di various | scusse applica | d is heat trar tions and pro | nsfer by forced blems faced in | |
| Referen | ces | Main : | | | | | | | | | | | |
| | | 1. Incopera, P. Frank dkk. 2011. Fundamentals of Heat and Mass Transfer. JOHN WILEY & SONS | | | | | | | | | | | |
| | | Supporters: | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Supporting lecturer Prof. Dr. I Made Arsan Ir. Priyo Heru Adiwibov Diastian Vinaya Wijana Ika Nurjannah, S.Pd., I | | liwibowo Wijanar | o, S.T., M.T. ko, S.T., M.T. | | | | | | | | | | |
| Week- | eac | Final abilities of each learning stage (Sub-PO) | | Evaluation | | | Help Learning, Learning methods, Student Assignments, [Estimated time] | | | | Learning materials [| Assessment Weight (%) | |
| | (Su | | | ndicator | Criteria & Fo | | line (line) | 0 | nline | (onlin | e) |] | |
| (1) | | (2) | | (3) | (4) | (| 5) | | | (6) | | (7) | (8) |

| 1 | Able to understand the basic concepts of convection heat transfer | Be able to study the basics of convection boundary layers2. Able to differentiate between local and average convection coefficients3. Able to identify laminar and turbulent flow4. Be able to explain the boundary layer equation | 1. Learning model: Problem Based Learning.2. Method: Discussion, question and answer, assignment.3. Approach: scientific.4. Explore information about the basics of 2 X 50 convection heat transfer | | 0% |
|---|---|---|---|--|----|
| 2 | Students are able to master concepts, analyze and solve problems related to heat transfer by forced convection, free convection, boiling and condensation, and heat exchangers with various applications in daily life. | 1. Be able to explain Boundary Layer Similarity: The Normalized Boundary Layer Equations. 2. Be able to explain the dimensionless number parameters of convection heat transfer. 3. Be able to explain the boundary layer analogy. | a. Approach: Scientific b. Model: Base Learning (Problem Based Learning) 3 X 50 | | 0% |
| 3 | Students are able to understand convection heat transfer in external flow | 1. Able to explain empirical methods2. Able to calculate convection heat transfer in parallel flow on a flat plate 3. Able to practice the concept of convection calculation methodology 4. Able to calculate convection heat transfer in flow across a cylinder | a. Approach: Scientific b. Model: Base Learning (Problem Based Learning) 1 X 1 | | 0% |
| 4 | Students are able to understand convection heat transfer in external flow | 1. Able to calculate heat transfer by convection in a spherical shape2. Able to analyze heat transfer by convection in the flow through the pipe arrangement3. Able to identify heat transfer through Impinging Jets 4. Able to identify heat transfer in Packed Beds | a. Approach: Scientific b. Model: Base Learning (Problem Based Learning) 3 X 50 | | 0% |
| 5 | Able to understand convection heat transfer in internal flow | 1. Able to combine the relationship between hydrodynamics and thermal in deep flow convection 2. Able to analyze heat transfer using energy balance 3. Able to calculate heat transfer in pipes with laminar flow | - Hydrodymics - Thermal- energy balance - heat transfer in pipes with laminar flow 3 X 50 | | 0% |

| 6 | Able to understand convection heat transfer in internal flow | 1. Able to analyze convection heat transfer in turbulent flow in pipes2. Able to solve heat transfer problems in Noncircular Tubes and the Concentric Tube Annulus3. Able to analyze the increase in heat transfer in internal flow 4. Able to calculate flow in narrow channels 5. Able to analyze heat transfer convection mass transfer | a. Approach: Scientific b. Model: Base Learning (Problem Based Learning) 3 X 50 | | 0% |
|----|--|---|--|--|----|
| 7 | Able to understand convection heat transfer in internal flow | 1. Able to analyze convection heat transfer in turbulent flow in pipes2. Able to solve heat transfer problems in Noncircular Tubes and the Concentric Tube Annulus3. Able to analyze the increase in heat transfer in internal flow 4. Able to calculate flow in narrow channels 5. Able to analyze heat transfer convection mass transfer | a. Approach: Scientific b. Model: Base Learning (Problem Based Learning) 3 X 50 | | 0% |
| 8 | UTS | | 3 X 50 | | 0% |
| 9 | Able to understand free convection heat transfer | 1. Be able to explain the basics of free convection heat transfer 2. Be able to explain the basic equations for laminar boundary layers 3. Able to explain similarity Considerations 4. Able to calculate laminar free convection heat transfer on vertical surfaces | a. Approach: Scientific b. Model: Base Learning (Problem Based Learning) 3 X 50 | | 0% |
| 10 | Able to understand free convection heat transfer | 1. Be able to explain the effects of turbulence on free convection 2. Able to analyze free convection heat transfer in external flow 3. Able to calculate free convection heat transfer in flat plate channels 4. Able to explain empirical relationships in free convection 5. Able to identify combinations of free and forced convection | a. Approach: Scientific b. Model: Base Learning (Problem Based Learning) 3 X 50 | | 0% |
| 11 | Able to understand the theory of bioling and condensation | 1. Be able to explain the dimensionless number parameters of boiling and condensation2. Able to explain pool boiling 3. Able to explain pool boiling correlations | a. Approach: Scientific b. Model: Base Learning (Problem Based Learning) 3 X 50 | | 0% |

| 12 | Able to understand the theory of bioling and condensation | 1. Be able to explain forced convection boiling2. Be able to explain the mechanism of condensation 3. Able to explain the condensation of laminar layers on a flat plate 4. Able to explain the condensation of turbulent layers on a flat plate | a. Approach: Scientific b. Model: Base Learning (Problem Based Learning) 3 X 50 | | 0% |
|----|--|--|--|--|----|
| 13 | Able to understand the theory of bioling and condensation | 1. Able to calculate the condensation layer on the radial system2. Able to calculate condensation on horizontal pipes 3. Able to calculate dropwise condensation | a. Approach: Scientific b. Model: Base Learning (Problem Based Learning) 3 X 50 | | 0% |
| 14 | Able to understand heat exchange devices | 1. Be able to explain the types of heat exchange devices 2. Able to calculate the Overall Heat Transfer Coefficient 3. Able to analyze heat exchange equipment using the Use of the Log Mean Temperature Difference method | a. Approach: Scientific b. Model: Base Learning (Problem Based Learning) 1 X 1 | | 0% |
| 15 | Able to analyze heat exchangers | 1. Able to analyze heat exchangers using The EffectivenessNTU Method 2. Able to correct the performance of heat exchangers | 1 X 1 | | 0% |
| 16 | | | | | 0% |

Evaluation Percentage Recap: Project Based Learning

| 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.
- 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.
- 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.