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Universitas Negeri Surabaya Faculty of Vocational Studies D4 Culinary Management Study Program

Document Code

SEMESTER LEARNING PLAN SEMESTER Courses CODE Course Family **Credit Weight** Compilation **Industrial Equipment and Kitchens** 99999440603061 T=2 | P=1 | ECTS=4.77 1 July 17, 2024 Study Program Coordinator **AUTHORIZATION** SP Developer **Course Cluster Coordinator** Lilis Sulandari, S.Pt., M.P. Learning **Project Based Learning** model PLO study program which is charged to the course Program Learning **Program Objectives (PO)** Outcomes (PLO) **PLO-PO Matrix** P.O PO Matrix at the end of each learning stage (Sub-PO) P.O Week 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 This lecture material provides students with an understanding of the basic concepts of kitchen and industrial equipment in the field of commercial catering services, including basic concepts of kitchen and commercial (professional) equipment, understanding of kitchen equipment and cooking equipment, kitchen utensils and cutting utensils, refrigerators and freezers, glassware and china ware; designing a commercial kitchen with a layout that meets the requirements. Learning is carried out with Case Stdy, by being given casuistry tasks related to kitchens and commercial equipment. Short Course Description References Main: Anonimus. 1980. Mengenal Barang . Jakarta: Kantor Pusat DJBC 2. Birchfield, John C. 2008. Design and Layout of Foodservice Facilities . Hoboken, New Jersey: John Wiley & Sons, Inc. 3. Katsigris, Costas & Thomas, Chris. 2009. Design and Equipment for Restaurants and Foodservice A Management View THIRD EDITION. Hoboken, New Jersey: John Wiley & Sons, Inc. Kotschevar, Lendal H & Terrel, Margaret E. 1986. Food Service Planning, Layout, and Equipment. New York: John Willey 5. Trotter, Charlie; Wareing, Marcus; Hill, Shaun; Hall, Lyn. Knife In The Kitchen . New York: 375 Hudson Street, New York, 10014 West, Bessie Brooks; Wood, Levelle; Harger, Virginia F; Shugart, Grace Severance. 1977. Food Service In Institutions . Fifth Edition. NewYork: John Willey & Sons. Supporters: Beumer, BJM. 1980. Pengetahuan Bahan . Jakarta: Bharata karya Aksara. 2. Hillman. Howard. 2003. The New Kitchen Science . New York: Houghton Mifflin Company 215 Park Avenue South. Prof. Dr. Any Sutiadiningsih, M.Si. Ila Huda Puspita Dewi, S.Pd., MM.Par. Supporting Help Learning, Learning Learning methods Final abilities of **Evaluation** Student Assignments, [Estimated time] materials each learning Assessment Week-[References stage Weight (%) (Sub-PO) Offline (Online (online) Indicator Criteria & Form

1	Able to understand the basic concepts of a culinary kitchen intelligently, honestly and responsibly.	1.Explaining the meaning of a commercial catering kitchen, the benefits of studying DPP knowledge, the scope of DPP dilemmas in using kitchen equipment 2.Explain matters relating to kitchen safety/security. 3.Explain the important factors that must be considered when selecting kitchen equipment.	Presentation on reading the Q&A and reflection module. 2 X 50		0%
2	Able to understand the concept of commercial kitchen planning as a basis for analyzing food lab conditions carefully, honestly and responsibly and presenting clearly and independently.	a. Explain the forms of commercial catering kitchens b. Express the definition of ergonomics and its scope correctly. c. Explain the requirements for a commercial kitchen in terms of physical and non-physical aspects d. Analyze the condition of the food lab in terms of safety and health aspects	Presentation on reading the Q&A and reflection module. 2 X 50		0%
3	Have the ability to identify important factors in layout as a basis for sketching kitchen layouts (main kitchen and pastry & bakery kitchen).	1. Understand the provisions that must be considered in the layout/layout of a commercial kitchen. 2. Determine the size of the commercial kitchen space 3. Identify activity centers in each part of the culinary industry kitchen 4. Determine the expected work flow and space 5. Designing a catering kitchen layout	1. Lecture 2. Reading a module about Basic Commercial Kitchen Concepts 3. Questions and answers 4. Discussion in working on LKM 5. Giving students the opportunity to observe analysis and write reports 2 X 50		0%
4	Have the ability to identify production equipment (preparation for serving processing) and the basic principles of equipment selection as a reference for determining production equipment according to needs independently and responsibly.	1.Identify kitchen equipment and utensils (preparation for serving) according to their section. 2.Explain the basic principles of equipment and utensil selection	1. Lecture 2. Discussion 3. Explore kitchen equipment 4. Give students the opportunity to observe analysis and write a report 2 X 50		0%
5					0%

6	Have expertise in	1.Choose the	Practical		0%
· ·	using production equipment	right cutting and peeling tools for vegetables 2.Cut and peel vegetables with the right tools and techniques 3.Choose the right fille tool for fish and poultry 4.Filling fish and poultry with the right tools and techniques	Questions and answers 2 X 50		070
7	Have an understanding of heat sources (gas and electricity) as a reference in processing food which is related to the type & material of processing equipment and food ingredients	a. Explain the various heat sources b. Explain measures to prevent electrical and gas accidents c. Calculate the costs of using electricity and gas.	1. Lecture 2. Reading the module 3. Discussion on the LKM 4. Presentation 2 X 50		0%
8	UTS		Close book test 2 X 50		0%
9	Explain the characteristics of basic equipment materials and how to care for metal kitchen tools	1.Explain the various metals used for kitchen utensils (steel, stainless steel, aluminum and nickel copper, etc.) 2.Explain the characteristics of various metals 3.Explains how to care for metal equipment, including how to use it, clean it and store it.	1. Lecture 2. Reading the module 3. Discussion working on the LKM 4. Presentation of discussion results 2 X 50		0%
10	Understand the characteristics of basic equipment materials and how to care for them: non-metal	a. Explain the meaning of non-metal b. Explain the various non-metallic materials used for kitchen utensils c. Explain the characteristics of non-metallic materials d. explains how to care for equipment made from non-metallic materials: various types of plastic and ceramics, glass and wood	1. Lecture 2. Reading the module 3. Discussion working on the LKM 4. Presentation of discussion results 2 X 50		0%

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11	Have expertise in selecting and using heat sources as well as selecting and using processing equipment made from metal and non-metal materials	1. Able to select and use heat sources according to the characteristics of processing equipment and characteristics of food ingredients 2. Able to choose metal and nonmetal processing and serving preparation equipment according to the characteristics of food ingredients 3. Able to use metal and nonmetal processing and serving preparation equipment according to the characteristics of food ingredients of the characteristics of food ingredients the characteristics of food ingredients	1. Practicum 2. Presentation of results 3. Question and answer 2 X 50		0%
12	Have mastery of operation and maintenance of portable electric food appliances (PEFA)	1.Explain the meaning of portable electric food appliances (PEFA) 2.Explain the types of portable electric food appliances (PEFA) and their main components 3.Operate and maintain portable electric food appliances (PEFA)	1. Lecture 2. Reading the module 3. Discussion on working on the LKM 4. Presentation of the results of the discussion 2 X 50		0%
13	Mastering the types and main components; how to operate and how to maintain large equipment (range oven range with oven china range)	1.Explain the meaning of large equipment components (range oven range with oven china range) 2.Explain the components of a range oven with a china range oven 3.Explains how to operate and how to maintain a range oven with a china range oven with a china range oven	1. Lecture 2. Reading the module 3. Discussion on working on the LKM 4. Presentation of the results of the discussion 2 X 50		0%

14	Mastering the types and main components; how to operate and how to maintain large equipment; dough mixer proofing baking oven	1.Explain the components of a dough mixer proofing baking oven 2.Explains how to operate and maintain the dough mixer proofing baking oven	1. Lecture 2. Reading the module 3. Discussion working on the LKM 4. Presentation of discussion results 2 X 50		0%
15	Have mastery of the types of use and maintenance of large equipment (tilting pan rice cooker gas steamer salamander) and large equipment (freezer refrigerator and dishwasher)	1.Explain the components of the tilting pan rice cooker gas steamer salamander 2.Explains how to operate and maintain the tilting pan rice cooker gas steamer salamander 3.Explain the difference between freezer & refrigerator, meaning dishwasher 4.Identify freezer & refrigerator dishwasher components based on their use 5.How to use and care for the freezer & refrigerator dishwasher	1. Lecture 2. Reading the module 3. Discussion on working on the LKM 4. Presentation of the results of the discussion 2 X 50		0%
16	UAS		Close book test 2 X 50		0%

Evaluation Percentage Recap: Project Based Learning

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No	Evaluation	Percentage				
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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.
- 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.