

Universitas Negeri Surabaya Faculty of Sports and Health Sciences, Undergraduate Nutrition Study Program

Document Code

Courses		CODE		Course Far	nily	Cred	t Wei	ght	SEME	ESTER	Compilation Date		
Clinical Nutrition Internship			1321104073		Compulsory Program Su		T=0	P=0	ECTS=0		8	February 1, 2022	
AUTHORIZATION			SP Develope	er			Course Cluster Coordinator		Study Program Coordinator				
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Learning model	С	ase Studies											
Program Learning		LO study pro	gram t	hat is charge	ed to the cour	se							
Outcom (PLO)		LO-5	Able to proble		e effectively wit	h clients, the	commu	nity an	d worl	partners	to deal	l with nu	ıtritional
	PI	LO-8	Able to	o master the s	cientific basis o	f nutrition, fo	od, bion	nedicin	e, hun	nanities a	nd publ	lic health	n sciences.
	P	LO-11			ns in the field c research, scier					inking co	ncepts	and cutt	ing-edge
	Р	rogram Objec	ctives (PO)									
	P	LO-PO Matrix											
						1							
				P.O	PLO-5	PLO)-8	1	PLO-1	1			
	_		L)-8		PLO-1	1			
	P	O Matrix at th	e end)-8		PLO-1	1			
	P	O Matrix at th		of each learr					PLO-1	1			
	P	O Matrix at th	P.	of each learn	ning stage (St	ub-PO)	W	eek			13	14	15 16
	P	O Matrix at th		of each learr				eek			13	14	15 16
Course	Si	O Matrix at the deliverse of the healing of the healing nutrition and the healing of the healing	P. al probling and	of each learn O 1 2 ems carried o improvement	aing stage (Stage (Stage) 3 4 5 5 5	ub-PO) 6 7 sts in a safe ition, which c	W 8 9	eek 10	1:	12 afe and c	quality r	manner	so that it ca
Course Descript	Si si di	olving nutritions upport the heali	P. al probling and	of each learn O 1 2 ems carried o improvement	aing stage (Stage (Stage) 3 4 5 5 5	ub-PO) 6 7 sts in a safe ition, which c	W 8 9	eek 10	1:	12 afe and c	quality r	manner	so that it ca
Short Course Descript Reference	Si si di	solving nutritiona upport the heali iagnosis, nutritional Main: 1. Handaya 2. Handaya	P. Ani, D. eani, D., I	of each learn O 1 2 ems carried o improvement ervention, mon	aing stage (Stage (Stage) 3 4 5 5 5	sts in a safetition, which cluation	W 8 9 s and s onsists	ystema of nutr	1: tic, sa itiona	afe and cassessn	quality r	manner ssessme	so that it ca
Course Descript	Signal Si	solving nutritiona upport the heali iagnosis, nutritional Main: 1. Handaya 2. Handaya	P. Ani, D. eani, D., I	of each learn O 1 2 ems carried o improvement ervention, mon	3 4 5 ut by nutrition of patient nutritoring and eva	sts in a safetition, which cluation	W 8 9 s and s onsists	ystema of nutr	1: tic, sa itiona	afe and cassessn	quality r	manner ssessme	so that it ca
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Course Descript Reference	Sition Signature of Signature o	folving nutritional upport the healing iagnosis, nutritional iagno	P. al probling and onal interest in the series of the ser	of each learn O 1 2 ems carried o improvement ervention, mon et al. 2015. Nut Kusumastuty, I ehatan. 2014. P.H. Gz., Dietisien. S.Gz., M.Sc.	aing stage (Stage (Stage) 3 4 5 5 ut by nutrition of patient nutritioring and evaluation of patient nutrition Care Proc. 2017. Diagno Pedoman Pros.	sts in a safetition, which cluation	W 8 9 e and sonsists Graha IIPress. Mizi Ters Hel Learr	ystema of nutron ystema	tic, sa gyaka gyaka (PAG	afe and cassessnurta T). Keme	quality renent (as	manner ssessme	so that it ca

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Understand the meaning of the Nutrition Care Process (NCP) in general	Explain the meaning of the Nutrition Care Process in general	Criteria: Students get maximum marks if they answer correctly	Learning Method: lecture, discussion and question and answer method Learning Model: Cooperative 2 X 50			0%
2	Understanding Nutritional Screening	1. Explain the meaning of Nutrition Screening 2. Nutrition Screening in NCP 3. Explain International Dietetics & Nutrition Terminology (IDNT)	Criteria: Students get maximum marks if they answer correctly	Learning Method: lecture, discussion and question and answer method Learning Model: Cooperative 2 X 50			0%
3	Analyzing Nutritional Assessments	1. Explain anthropometric assessment 2. Explain Biochemical assessment 3. Explain Clinical assessment 4. Explain Dietary Assessment 5. Practice assessment cases	Criteria: Students get maximum marks if they answer correctly	Learning Method: lecture, discussion and question and answer method Learning Model: Cooperative 4 X 50			0%
4	Analyzing Nutritional Assessments	1. Explain anthropometric assessment 2. Explain Biochemical assessment 3. Explain Clinical assessment 4. Explain Dietary Assessment 5. Practice assessment cases	Criteria: Students get maximum marks if they answer correctly	Learning Method: lecture, discussion and question and answer method Learning Model: Cooperative 4 X 50			0%
5	Analyzing Nutritional Diagnosis	1.Explaining the Domain of Nutritional Problems 2.Explaining the Domains of Nutritional Etiology 3.Explaining Domain Sign Symptoms 4.Nutritional Diagnosis case practice	Criteria: Students get maximum marks if they answer correctly	Learning Method: lecture, discussion and question and answer method Learning Model: Cooperative 6 X 50			0%
6	Analyzing Nutritional Diagnosis	1.Explaining the Domain of Nutritional Problems 2.Explaining the Domains of Nutritional Etiology 3.Explaining Domain Sign Symptoms 4.Nutritional Diagnosis case practice	Criteria: Students get maximum marks if they answer correctly	Learning Method: lecture, discussion and question and answer method Learning Model: Cooperative 6 X 50			0%

7	Analyzing Nutritional Diagnosis	1.Explaining the Domain of Nutritional Problems 2.Explaining the Domains of Nutritional Etiology 3.Explaining Domain Sign Symptoms 4.Nutritional Diagnosis case practice	Criteria: Students get maximum marks if they answer correctly	Learning Method: lecture, discussion and question and answer method Learning Model: Cooperative 6 X 50		0%
8	Midterm exam			2 X 50		0%
9	Analyzing Nutritional Interventions	1. Explain the components of nutritional interventions 2. Explaining the Implementation of Nutritional Interventions 3. Explaining the Domains of Nutrition Intervention strategies 4. Explaining Nutrition Education and Nutrition Counseling 5. Examples of Nutritional Interventions	Criteria: Students get maximum marks if they answer correctly	Learning Method: discussion and question and answer Learning Model: Cooperative 4 X 50		0%
10	Analyzing Nutritional Interventions	1.Explain the components of nutritional interventions 2.Explaining the Implementation of Nutritional Interventions 3.Explaining the Domains of Nutrition Intervention strategies 4.Explaining Nutrition Education and Nutrition Counseling 5.Examples of Nutritional Interventions	Criteria: Students get maximum marks if they answer correctly	Learning Method: discussion and question and answer Learning Model: Cooperative 4 X 50		0%
11	Analyzing Nutrition Monitoring and Evaluation	1.Explaining the Monitoring and Evaluation Domain 2.Examples of monitoring and evaluation	Criteria: Students get maximum marks if they answer correctly	Learning Method: lecture, discussion and question and answer method Learning Model: Cooperative 2 X 50		0%

12	Analyzing Nutrition Monitoring and Evaluation	1.Explaining the Monitoring and Evaluation Domain 2.Examples of monitoring and evaluation	Criteria: Students get maximum marks if they answer correctly	Learning Method: lecture, discussion and question and answer method Learning Model: Cooperative 2 X 50		0%
13	able to analyze NCP cases	NCP case analysis	Criteria: Students get maximum marks if they answer correctly	Learning Method: Problem Based Learning 2 X 50		0%
14	able to analyze NCP cases	NCP case analysis	Criteria: Students get maximum marks if they answer correctly	Learning Method: Problem Based Learning 2 X 50		0%
15	able to analyze NCP cases	NCP case analysis	Criteria: Students get maximum marks if they answer correctly	Learning Method: Problem Based Learning 2 X 50		0%
16						0%

Evaluation Percentage Recap: Case Study

No	Evaluation	Percentage	
		0%	

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.
- 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.
- 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.