Module Description: Paediatric Nursing - Healthy Child and Acute Conditions (21R01121104)

Module designation	Course Module
Semester(s) in which	IV
the module is taught Person responsible	1. Nur Fadillah, S.Kep.,Ns.,MN (Coordinator)
for the module	2. Dr. Kadek Ayu Erika, S.Kep.,Ns.,M.Kes
	3. Dr. Suni Hariati, S.Kep., Ns., M.Kep
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Language	Bilingual, Bahasa Indonesia and English
Relation to Curriculum	This course is a compulsory course and offered in the 4 th semester.
Teaching Methods	Teaching methods used in this course are: Lecture (i.e., SGD, problem based learning, case study, and demonstration) Structured assignments (i.e., report) Practice in Nursing Laboratory (i.e., Clinical Skill Lab) Team based project during Clinical Fieldwork (i.e., field observation)
	The class size for lectures is approximately 60 students, while for clinical skill lab is about 15 -20 students for each lecturer and clinical field work is about $7 - 10$ students for each lecturer.
Workload	Contact hours for lectures are 26.67 hours, assignments are 32 hours,
(incl. contact hours,	and practice are 90,67 hours.
self-study hours)	For this course, students are required to meet a minimum of 181,33 hours in one semester, which consist of:
	- 26,67 hours (equals with ECTS) for lecture,
	- 32 hours for structured assignments,
	- 32 hours for self-study hours,
C 1:4:4	- 90,67 hours for clinical skill laboratories and clinical fieldwork.
Credit points	4 credit points (equivalent with 6.04 ECTS)
Required and	Students must have taken following courses:
recommended	1. Philosophy and Nursing Theory
prerequisites for	2. Basic Concept in Nursing
joining the module	3. Nursing Process and Critical Thinking4. Basic Biomedical Science
	5. Pharmacology in Nursing
	6. Basic Communication in Nursing
	7. Psychosocial and Cultural in Nursing
	8. Human Basic Needs Fulfillment
	9. Basic Skills in Nursing
Module	10. Basic Science in Nursing
objectives/intended	After completing the course and given with a paediatric nursing case, students will be:
learning outcomes	Students will be.
8	Attitude:
	CLO1: Able to choose pediatric nursing interventions by paying
	attention to ethical, legal & culturally sensitive practices at various child age levels in the family context. (A)
	china age levels in the family context. (A)

	Knowledge: CLO2: Able to explain explain the concepts and theories of nursing for healthy and acutely ill children (K)
	Skill: CLO3: Able to demonstrate care for high risk children & babies, nutritional disorders, respiratory system disorders, digestive, neurology, integumentary systems.(S)
	CLO4: Able to provide nursing care to high risk babies, children with nutritional disorders, respiratory, digestive, neurological, integumentary system disorders in a comprehensive & sustainable manner that guarantees client safety based on research results according to child nursing care standards.(S)
	Competence: CLO5: able to integrate research results into procedures to overcome problems in high-risk babies, children with disorders of various systems (C)
	CLO 6. Able to perform critical thinking skills in providing nursing care to high risk babies & children with various system disorders (C)
Content	Students will learn about: 1. Pediatric nursing perspective 2. Communication with children 3. Child growth and development 4. The role of play in development 5. Educational simulation (Anticipatory guidance and Health promotion for infants and teenagers) 6. The concept of immunization 7. Pathophysiology, pharmacology and nursing care of children with nutritional disorders and their impact on fulfilling basic human needs (in the family context 8. Pathophysiology, pharmacology and nursing care for high risk babies and their impact on fulfilling basic human needs (in the family context; 9. Pathophysiology, pharmacology and nursing care for children with body system disorders and the impact on meeting basic needs; 10. Nurse advocacy function (Child abuse and Neglect) 11. Integrated management of sick toddlers 12. Physical assessment and child development 13. Nursing interventions for infants and children: 14. Provide pediatric nursing interventions by paying attention to ethical, legal and culturally sensitive practices at various age levels of children in the family context
Examination forms	 Written exam: Multiple Choice Questions using Vignettes. Skill examination: Objective Structured Clinical Examination (OSCE)
Study and examination requirements	 Students must attend 15 minutes before the class starts. Students must inform the lecturer if they will not attend the class due to sickness, etc. Students must submit all class assignments before the deadline.

	Students must attend all alegaes of alinical skill laboratories
	- Students must attend all classes of clinical skill laboratories.
	- Student must attend the early clinical exposure.
	- Student must attend OSCE to get final clinical examination grade.
	- Students must attend the exam to get final grade.
	- Students must get final mark minimum of 40
Reading list	1. Pillitteri, D. A., & Phd, R. (2017). Maternal and Child Health
	Nursing-Care of the Childbearing & Childrearing. Lippincott
	Williams And Wilkin.
	2. Richardson, B. (2020). Pediatric Primary Care. 4th edition.
	Saunders: Elsevier Inc.
	3. Kyle, T, Carman, S. 2013. E-Book - Essentials Of Pediatric Nursing
	2nd Edition. Wolters Kluwer Health
	4. Hockenberry, M.J. & Wilson, D. (2016). Wong's Essentials of
	Pediatric Nursing. 10th edition. Mosby: Elsevier Inc.
	5. Ball, J.W., Bindler, R.C., and Cowen, K.J., (2017). Child Health
	Nursing. Partnering with children and families (second edition).
	New Jersey, Pearson Education Ltd.
	6. Pott, NL. and Mandleco, BL., (2002). Pediatric Nursing: Caring for
	Children and Their Families. United State: Thomson Learning
	7. NANDA International Inc. Diagnosis Keperawatan: Definisi &
	Klasifikasi 2021-2023, Edisi 12
	8. Marcdante, K. J., Kliegman, R., Jenson, H. B., & Behrman, R. E.
	(2021). Nelson ilmu kesehatan anak esensial. Elsevier Health
	Sciences.
	9. Axton, S. E., & Fugate, T. (2009). Pediatric nursing care
	plans. Third Edition. New Jersey: Pearson Education Inc.
	10. Indonesia. Kementerian Kesehalan RI. Direktorat Jenderal
	Kesehatan Masyarakat Buku bagan manajemen terpadu balita sakit
	(MTBS). Jakarta: Kementerian Kesehatan RI. 2022
	11. Hariati, S., Febriani, A. D. B., Sutomo, R., Lusmilasari, L., &
	McKenna, L. (2022). Exploring Indonesian nurses' perspectives on
	preparing parents of preterm infants for hospital discharge: A
	qualitative study. Journal of Neonatal Nursing, 28(1), 59-66.
	12. Syam, Y., Erika, K. A., Fadilah, N., & Syahrul, S. (2021). Physical
	activity among obese school-aged children: A cross-sectional
	study. Enfermería Clínica, 31, S704-S708.
	13. Andis, A. S., Seniwati, T., & Fadilah, N. (2022). An Overview of
	Management Newborn Based on Apgar Score in Makassar City
	Hospital. Indonesian Contemporary Nursing Journal, 70-79.
Cluster of	Nursing Clinical Sciences and Skills
Competence	
Form of Assessments	- Written Test/exam (30%)
1 of in of Assessments	- Written Test/exam (50%) - OSCE (20%)
	- OSCE (20%) - Assignment: fieldwork project report (10%)
	- Case study report (15%), Team-based project report (10%)
	- Class/group participation (10%)
Data of last	- Class attendance (5%)
Date of last	March 2025
amendment made	

Course Learning Outcome Assessment of Learning Outcomes for Course Modules

Course Module Name : Paediatric Nursing - Healthy Child and Acute Conditions

Code : (21R01121104)

Semester : IV

Person responsible for the module: Nur Fadilah, S.Kep.,Ns.,MN (Coordinator)
Lecturers: Dr. Kadek Ayu Erika, S.Kep.,Ns.,M.Kes

Dr. Suni Hariati, S.Kep., Ns., M.Kep

Week/ Intended Meeting Learning Outcomes	Course Learning Objectives	Performance Indicator	Торіс	Learning Method	List of Assessments	List of Rubrics	Reading list
Nursing graduates are individuals who are pious and maritime spirited, exhibit professional behaviors, ethical principles, legal perspective, and embrace culturally sensitive aspects in nursing	After completing the course and given with a paediatric nursing case, students will be: CLO1: Able to choose pediatric nursing interventions by paying attention to ethical, legal & culturally sensitive practices at various child age levels in the family context. (A)	- The accuracy of students in internalizing the values of the nursing role and ethical principles in pediatric nursing Active participation in discussions Compliance with the course contract	- Introduction, Explanation, and Agreement on Course Contract.	Lecture, Small Group Discussion, Student Presentation	Class participation Class attendance (Reflects the student's compliance with the agreed upon course contract)	Rubric for class participati on Student attendance register	- Hockenberry, M.J. & Wilson,D. (2016). Wong's Essentials of Pediatric Nursing. 10th edition. Mosby: Elsevier Inc. Chapter 1 and 2

2, 3,4,5,6,7	Knowledge (K): Nursing graduates master nursing science and also information system and technology to provide patients with nursing care based on scientific nursing process and approaches	Knowledge: CLO2: Able to explain explain the concepts and theories of nursing for healthy and acutely ill children (K)	a. Accuracy in understanding the concept nursing for healthy and acutely ill children b. Accuracy in formulating nursing diagnoses, expected outcomes, and nursing interventions.	n with children Child growth and development The role of play in development Educational simulation (Anticipatory guidance and Health promotion for infants and teenagers) The concept of immunization Pathophysiolog y, pharmacology and nursing care of children with nutritional disorders and their impact on fulfilling basic human needs (in the family context	Lecture, , Case study, Project based Learning, Student Presentation	Assignment: - Case study report: Students are asked to compile a nursing care report according to the case obtained, using applicable nursing care standards Problem based learning report: Students are asked to compile a report according to the problem given, using scientific sources - Individual and group presentation Written exam: Multiple Choice Questions using Vignettes.	Rubric for case study report Rubric for report Rubric for Presentati on Rubric for Multiple Choice Questions - Scored 1, if the answer is correct Scored 0, if the answer	 Hockenberry, M.J. & Wilson,D. (2016). Wong's Essentials of Pediatric Nursing. 10th edition. Mosby: Elsevier Inc. Unit 1 Ball, J.W., Bindler, R.C., and Cowen, K.J., (2017). Child Health Nursing. Partnering with children and families (second edition). New Jersey, Pearson Education Ltd. Chapter: 25.27, 30,31 NANDA International Inc. Diagnosis Keperawatan: Definisi & Klasifikasi 2021-2023, Edisi 12
				human needs (in the family		Multiple Choice	- Scored 0, if the	

				their impact on fulfilling basic human needs (in the family context; - Pathophysiolog y, pharmacology and nursing care for children with body system disorders and the impact on meeting basic needs		Management System (LMS) & paper-based exam Total number of questions: 100 Each question must be completed within 1 minute Duration of exam: 100 minutes.	corrected items divided by total items multiply 100.	
8, 9,10,11,1 2,1314	Competence(C): Graduates are possessing working competence in delivering nursing care and services that meet the competitive global and national standards.	Skill: CLO3: Able to demonstrate care for high risk children & babies, nutritional disorders, respiratory system disorders, digestive, neurology, integumentary systems.(C) CLO4: Able to provide nursing care to high risk babies, children with nutritional	- Accuracy in understanding practicing skills for for high risk children & babies, nutritional disorders, respiratory system disorders, digestive, neurology, integumentar y systems - Accuracy in compiling a comprehensiv	nursing General skills	Clinical Skill Laboratory	 Class participation Discussion Participation CSL: Physical examination, Growth and developmental measurement Physiological measurements (head to toe) Installation of infusion Providing blood transfusions 	Rubric for Clinical Skill Lab Observati on	- Pillitteri, D. A., & Phd, R. (2017). Maternal and Child Health Nursing-Care of the Childbearing & Child Rearing. Lippincott Williams And Wilkin. Chapter 18, 19, 26 and Unit 5 Richardson, B. (2020). Pediatric Primary Care. 4th edition. Saunders: Elsevier Inc Kyle, T, Carman, S. 2013. E-Book - Essentials Of Pediatric Nursing 2nd Edition. Wolters Kluwer Health. Chapter 3 and 4

disorders,	e nursing care		- Medication	
			administration	
respiratory,	report.			
digestive,			- Providing	
neurological,			nutrition	
integumentary			through	
system disorders			NGT/OGT	
in a			- Providing	
comprehensive &			parenteral	
sustainable			nutrition total	
manner that			(TPN)	
guarantees client			- Anthropometri	
safety based on			c	
research results			measurements	
according to child			- Nutrition	
nursing care			education and	
standards.(S)			MPA	
` '			- Bathing with a	
			swaddle	
			(swaddle	
			bathing)	
			- Newborn	
			examination	
			- KMC	
			- Phototherapy	
			- Vital signs	
			monitoring	
			- Oxygen	
			therapy	
			- Nebulization	
			- Suctioning	
			- Chest	
			physiotherapy	
			Immunization	

						Clinical Skill Lab Mastery: Nursing interventions/care for infants and children Objective Structured Clinical Examination (OSCE	Dalada	
16	Competence (C): Graduates are able to provide comprehensive and continuous nursing care that ensures research-based patient safety in accordance with nursing care standards in all areas of nursing particularly of diseases that are common in Indonesia as a tropical and maritime country.	Competence: CLO5: able to integrate research results into procedures to overcome problems in high-risk babies, children with disorders of various systems (C)	- Accuracy in integrating trends, issues, and evidence-bas ed nursing practice in pediatric nursing Ability to develop a paper on trends, issues, and evidence-bas ed nursing practice in pediatric nursing Attendance during clinical practice	Trends, Issues, and Evidence-Based Nursing Practice in Pediatric Nursing for high risk children & babies, nutritional disorders, respiratory system disorders, digestive, neurology, integumentary systems	Assignment: Students are asked to compose a paper on trends and issues, as well as evidence-base d nursing practices in pediatric nursing.	Assignment: Students are asked to compose a paper on trends and issues, as well as evidence-based nursing practices in pediatric nursing.	Rubric for paper Rubric for group presentati on	- Hariati, S., Febriani, A. D. B., Sutomo, R., Lusmilasari, L., & McKenna, L. (2022). Exploring Indonesian nurses' perspectives on preparing parents of preterm infants for hospital discharge: A qualitative study. Journal of Neonatal Nursing, 28(1), 59-66 Andis, A. S., Seniwati, T., & Fadilah, N. (2022). An Overview of Management Newborn Based on Apgar Score in Makassar City Hospital. Indonesian Contemporary Nursing Journal, 70-79.

		(early exposure).					
16	CLO 6: Able to perform critical thinking skills in providing nursing care to high risk babies & children with various system disorders	Attendance during clinical practice (early exposure).	Nursing care for high risk children & babies, nutritional disorders, respiratory system disorders, digestive, neurology, integumentary systems	-Nursing report - Group Presentation	Assignment During the early clinical exposure/ fieldwork period, students are given tasks to assess patients, analyze data, formulate nursing diagnosis, determine nursing intervention plans, and implement non-invasive interventions that can be performed by students. The results are reported in groups in the form of a complete nursing care report	Rubric for paper Rubric for group presentati on	 Axton, S. E., & Fugate, T. (2009). Pediatric nursing care plans. Third Edition. New Jersey: Pearson Education Inc. Chapter 2, and 10 NANDA International Inc. Diagnosis Keperawatan: Definisi & Klasifikasi 2021-2023, Edisi 12

$\label{lem:proportion} \textbf{Proportion of assessment aspects according to the course learning outcomes.}$

		ode CLO Sub CLO Learning Method			Evaluation Method						
No	Code		Learning Method	Participatory Analysis	Project result	Assignment	Quiz	Mid-test	Final Test	Proporsi	
1	А	CLO 1	Sub CLO 1	Lecture, Discussion, pbl	Attendance in class 5%	Team-based project report (10%)				Final test: MCQ 5%	20%
2	К	CLO 2	Sub CLO 2-4	Lectures, discussions, case method	Activeness in discussions and presentations 2.5%		Assignment: case study report 7.5%			Final test: MCQ 10%	20%
3	S	CLO 3	Sub CLO 5-6	Lectures, discussions, Individual and group presentation	Activeness in discussions and presentations 2.5%					Final test: MCQ 10%	20%
		CLO 4	Sub CLO 7-10	Lectures, discussions, case method	Activeness in discussions and presentations 5%		Assignment: case study report 7.5%			Final test: MCQ 5%	10%
4	C1	CLO 5	Sub CLO 11-13	Clinical Skill Lab						OSCE 20%	20%
		CLO 6	Sub CLO 14	Fieldwork, clinical exposure			Assignment fieldwork project report 10%				10%
	TOTAL			15%	10%	25%	0%	0%	50%	100%	

Example of Written Test Exam

- 1. A 3 month old baby was brought by his mother to the community health center for immunization. The results of the mother's assessment stated that her child had been given immunizations according to schedule and the vaccine card showed that none of the baby's immunizations had been given late. What types of vaccines can be administered for visit at this time? (CLO2)
- a. Hepatitis B
- b. DPT2 Hib2 HepB3
- c. influenza
- d. Rotavirus
- e. Polio 2
- 2. An 11-day old baby boy was admitted to the neonatal intensive care unit (NICU) with complaints of shortness of breath since birth accompanied by a bluish body. The results of the assessment showed that the baby was cyanotic, capillary refill time was more than 4 seconds, oxygen saturation was 91%, breathing frequency was 41 x/minute, pulse rate was 125 x/minute, temperature was 36.8° C, birth weight was 1950 grams. What are the nursing problems in this case? (CLO2)
- A. Risk of hypothermia
- B. Impaired gas exchange
- C. Ineffective breathing pattern
- D. Ineffectiveness of thermoregulation
- E. Risk of decreased peripheral tissue perfusion
- 3. A newborn girl was treated with a weak cry, lips and nail tips were blue, lips appeared bluish, moaned when breathing, weak muscle movements, no sucking reflex, the patient was born at 33 weeks' gestation, weight 1040 grams, pulse frequency 90 x/minute, respiratory frequency 65 x/minute, temperature 36.5°C. Currently the baby has been given oxygen and an IV has been installed. What is the next priority action in this case? (CLO 3)
- A. Suction
- B. Phototherapy
- C. Installation of an infusion
- D. Installation of OGT
- E. Warm the baby