Course unit title:	Paediatrics
Course unit code:	NUR301
Type of course unit:	Compulsory
Level of course unit:	Bachelor (1st Cycle)
Year of study:	3
Semester when the	5 (Fall)
unit is delivered:	J (i dii)
Number of ECTS	5
credits allocated :	
Name of lecturer(s):	Dr. Pipis Spyros
Learning outcomes	Apply knowledge associated with the provision of care to pediatric
of the course unit:	patients
of the course unit.	•
	Employ the basic knowledge of the profession in practice for addressing
	the health problems of pediatric patients
	Describe the basic general knowledge in the field of study as well as
	definitions and concepts related to the provision of pediatric care
	Show ability to communicate with the child patient / client and his/her
	family, in order to provide comprehensive care for the users of health
	services
	Demonstrate ability to carry out comprehensive and systematic
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	assessments by using the appropriate for the pediatric patient tools /
	frameworks
	Employ sophisticated techniques for meeting the heath care needs of
	pediatric patients in planning, implementing and evaluating the
	appropriateness of individualized programs of care
	Illustrate ability to administer safely medicines and other treatments
	(using nursing skills, interventions / activities for providing optimum care).
	Choose the appropriate techniques for communicating effectively with the
	pediatric patient and his/her family in order to ensure their co-operation
	and compliance to the recommended treatment
Mode of delivery:	Face-to-face
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Prerequisites:	None Co-requisites: None
Recommended	None
optional program	
components:	
Course contents:	Paediatric medical history and physical examination/ Nutrition and nourishment
Course contents:	, , ,
	The newborn (care, illnesses, diseases)
	Infectious diseases/ immunogenic system
	<b>Diseases of</b> respiratory system, digestive system, circulatory system, urinary and
	reproductive system.
	Metabolic diseases/ blood diseases
	Neoplasms, Rheumatoid disorders of childhood.
	Nervomascular disorders and orthopedic anomalies.
	Allergy and paediatric dermatology
	Paedosurgical problems
	Faedosargical problems
Recommended	None
and/or required	
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reading:	
Textbooks:	1. ΕΠΙΤΟΜΗ ΚΛΙΝΙΚΗ ΠΑΙΔΙΑΤΡΙΚΗ (3Η ΕΚΔ.) Συγγραφέας MARY

	RUDOLF , ΤΙΜ LEΕ , MALCOLM LEVENE, Έτος έκδοσης 2014 Εκδότης ΕΚΔΟΣΕΙΣ ΠΑΡΙΣΙΑΝΟΥ Επιμέλεια ΚΩΝΣΤΑΝΤΙΝΟΣ ΤΣΟΥΜΑΚΑΣ  2. Tom Lissauer, Σύγχρονη Παιδιατρική, 2η Έκδοση, Εκδόσεις Πασχαλίδης, 2011
References:	<ul> <li>Paediatrics Behrman Richard E.,Kliegman Robert M.,Arvin Ann BROKEN HILL PUBLISHERS LTD ΕΚΔΟΣΕΙΣ ΠΑΣΧΑΛΙΔΗΣ, 2010</li> <li>Σ.Χ. Αντωνιάδης ¨Παιδιατρική¨ Εκδοτικός οίκος: Ιατρικές Εκδόσεις Π.Χ.Πασχαλίδης, 2 η Έκδοση, 2005.</li> </ul>
Planned learning	The course is delivered to the students by means of lectures, conducted with the
activities and	help of computer-based presentations. Lecture notes and presentations are
teaching methods:	available through the web for students to use in combination with the textbooks.
Assessment	• Test 40%
methods and criteria:	Participation 10%
	Final Exam 50%
Language of	Greek
instruction:	
Work placement(s):	