



## Course Teaching Plan Parasitology Course Academic year 2022-2023

Academic year: 2022 / 2023

Semester: 1<sup>st</sup>.

Department: pediatric nursing

Course name: Parasitology .

Course code: (NSc 206 )

Course credit hours No.: 1hour Theoretical ( 1hour )

Academic Staff Members	Lectures	Date Day/Week	Place	Teaching Method	The Target Group	Evaluation Methods
-	<i>Registration</i>	1 <sup>st</sup> week	<i>Registration</i>			
Dr. Nora Esam	- <i>Course Syllabus</i> - Introduction to Medical Parasitology Types of parasites, life cycle, morphology, complications, medications and clinical manifestations of ( <i>Fasciola gigantica</i> & <i>Heterophyes heterophyes</i> )	(2 <sup>nd</sup> week) Monday 10/10/2022 11:30 Am- 12:30 Pm	Online / On campus	Power point presentation and electronic recording (Audio power point presentation on model system)	All students that will be registered Parasitology Course	Semester Summative final ,mid term and oral exam
Dr. Nora Esam	- Types of parasites, life cycle, morphology, complications, medications and clinical	(3 <sup>rd</sup> week) Monday 17/10/2022 11:30 Am-	Online/ On campus	Electronic recording (Audio power point	All students that will be	Semester Summative final ,midterm and oral



	manifestations of (Schistosoma haematobium and Schistosoma mansoni)	12:30 Pm		presentation on model system)	registered Parasitology Course	exam
Dr. Nora Esaam	Types of parasites, life cycle, morphology, complications, medications and clinical manifestations of (Taenia saginata & Taenia solium)	<b>(4<sup>th</sup> week)</b> Monday 24/10/2022 11:30 Am- 12:30 Pm	Online/ On campus	Electronic recording (Audio power point presentation on model system)	All students that will be registered Parasitology Course	Semester Summative final ,midterm and oral exam
Dr. Nora Esaam	Types of parasites, life cycle, morphology, complications, medications and clinical manifestations of	<b>(5<sup>th</sup> week)</b> Monday 31/10/2022 11:30 Am- 12:30 Pm	Online/ On campus	Electronic recording (Audio power point presentation on	All students that will be registered	Semester Summative final ,midterm and oral exam



وحدة ضمان الجودة



	(Hymenolepis diminuta, nana & Hydatid disease)			model system)	Parasitology Course	
Dr. Nora Esaam	- Types of parasites, life cycle, morphology, complications, medications and clinical manifestations of (Ascaris lumbricoides & Enterobius vermicularis)	<b>(6<sup>th</sup> week)</b> Monday 7/11/2022 11:30 Am- 12:30 Pm	Online/ On campus	Electronic recording (Audio power point presentation on model system)	All students that will be registered Parasitology Course	Semester Summative final ,midterm and oral exam



Dr. Nora Esaam	<i>Mid-term Exam</i>	(7 <sup>th</sup> week) 16/11/2022				
Dr. Nora Esaam	Types of parasites, life cycle, morphology, complications, medications and clinical manifestations of (Trichinella spiralis & Trichocephalus trichiuris )	(8 <sup>th</sup> week) Monday 21/11/2022 11:30 Am- 12:30 Pm	Online/ On campus	Electronic recording (Audio power point presentation on model system)	All students that will be registered Parasitology Course	Semester Summative final ,midterm and oral exam



<p>Dr. Nora Esaam</p>	<p>Types of parasites, life cycle, morphology, complications, medications and clinical manifestations of (Hook worms &amp; Strongyloides stercoralis , Larva migrans)</p>	<p><b>(9<sup>th</sup> week)</b> Monday 28/11/2022 11:30 Am- 12:30 Pm</p>	<p>Online/ On campus</p>	<p>Electronic recording (Audio power point presentation on model system)</p>	<p>All students that will be registered <b>Parasitology Course</b></p>	<p>Semester Summative final ,midterm and oral exam</p>



Dr. Nora Esaam	<p>- Types of parasites, life cycle, morphology, complications, medications and clinical manifestations of (Amoebae, Histolytica &amp; free living)</p>	<p><b>(10<sup>th</sup> week)</b> Monday 5/12/2022 11:30 Am- 12:30 Pm</p>	<p>Online/ On campus</p>	<p>Electronic recording (Audio power point presentation on model system)</p>	<p>All students that will be registered Parasitology Course</p>	<p>Semester Summative final ,midterm and oral exam</p>
Dr. Nora Esaam	<p>- Types of parasites, life cycle, morphology, complications,</p>	<p><b>(11<sup>th</sup> week)</b> Monday 12/12/2022</p>	<p>Online/ On campus</p>	<p>Electronic recording (Audio power</p>	<p>All students that will be</p>	<p>Semester Summative final ,midterm and oral</p>



	medications and clinical manifestations of Giardia lamblia & Trichomonas, Toxoplasma gondii)	11:30 Am-12:30 Pm		point presentation on model system)	registered Parasitology Course	exam
Dr. Nora Esaam	<ul style="list-style-type: none"> <li>- Collection of samples</li> <li>- Laboratory investigations</li> <li>- Safety measures of handling samples</li> </ul>	<b>(12<sup>th</sup> week)</b> Monday 19/12/2022 11:30 Am-12:30 Pm	Online/ On campus	Electronic recording (Audio power point presentation on model system)	All students that will be registered Parasitology Course	Semester Summative final ,midterm and oral exam



Dr. Nora Esaam	Prevention and control of parasitic diseases	(13 <sup>th</sup> week) Monday 26/12/2022 11:30 Am- 12:30 Pm	Online/ On campus	Electronic recording (Audio power point presentation on model system)	All students that will be registered Parasitology Course	Semester Summative final ,midterm and oral exam
Dr. Nora Esaam	Revision	(14 <sup>th</sup> week) Monday 2/1/2022 12 Am-1				



وحدة ضمان الجودة



		Pm			
--	--	----	--	--	--

Final written exam

**Teaching staff**

**Dr : Noura Esam Eldeen**

**Course coordinator**

**Dr:Hoda Nafee**

**Head of the department**

**Prof : Dr .Fwzia Abosad**