

Parasitology recorded course for agriculture Faculty, Dietetic program,  
First year (2020-2021)

<b>Subject</b>	<b>Link</b>	<b>Lecturer</b>
Introduction and <i>Fasciola gigantica</i>	<a href="https://drive.google.com/file/d/1YLseUTnzQ0zuaoTtWs-48j9ZOv5CAY1t/view?usp=sharing">https://drive.google.com/file/d/1YLseUTnzQ0zuaoTtWs-48j9ZOv5CAY1t/view?usp=sharing</a>	Dr. Suzan Hassan ElGendey
<i>Heterophyes heterophyes</i> and <i>Schistosoma</i>	<a href="https://drive.google.com/file/d/1-Y6aggLJPbjdY8Zjk3Wt0fU09F5GOitH/view?usp=sharing">https://drive.google.com/file/d/1-Y6aggLJPbjdY8Zjk3Wt0fU09F5GOitH/view?usp=sharing</a>	Dr. Nora Esam Saleh
<i>Taenia saginata</i> and <i>T. solium</i>	<a href="https://drive.google.com/file/d/19Kh4pF3m7gwec6O0xzv1KQvtqW9GFLK8/view?usp=sharing">https://drive.google.com/file/d/19Kh4pF3m7gwec6O0xzv1KQvtqW9GFLK8/view?usp=sharing</a>	Dr. Suzan Hassan ElGendey
<i>Hymenolepis nana</i> and hydatid disease	<a href="https://drive.google.com/file/d/1-BZmRpPt6Zvm2kiUwZkXnE3PlocIB2TW/view?usp=sharing">https://drive.google.com/file/d/1-BZmRpPt6Zvm2kiUwZkXnE3PlocIB2TW/view?usp=sharing</a>	Dr. Nora Esam Saleh
<i>Ascaris lumbricoides</i> and <i>Enterobius vermicularis</i>	<a href="https://drive.google.com/file/d/1S1JYMu5xCGhD11_d8ggjwjZm-pjdvWiu/view?usp=sharing">https://drive.google.com/file/d/1S1JYMu5xCGhD11_d8ggjwjZm-pjdvWiu/view?usp=sharing</a>	Dr. Nora Esam Saleh
<i>Ancylostoma duodenale</i> and Filariasis	<a href="https://drive.google.com/file/d/12YW-i5UT7DpvLOyyIO3wvfp638SVpaeq/view?usp=sharing">https://drive.google.com/file/d/12YW-i5UT7DpvLOyyIO3wvfp638SVpaeq/view?usp=sharing</a>	Dr. Suzan Hassan ElGendey
<i>Entamoebae</i> and <i>Giardia intestinalis</i>	<a href="https://drive.google.com/file/d/1BKM93fdfSns-4ibbiikus77SpNHKv57_/view?usp=sharing">https://drive.google.com/file/d/1BKM93fdfSns-4ibbiikus77SpNHKv57_/view?usp=sharing</a>	Dr. Suzan Hassan ElGendey
<i>Fasciola gigantica</i> (practical)	<a href="https://drive.google.com/file/d/1zKtl118lM0E_R3SSyrQEA3ojfEEWw8a/view?usp=sharing">https://drive.google.com/file/d/1zKtl118lM0E_R3SSyrQEA3ojfEEWw8a/view?usp=sharing</a>	Dr. Nora Esam Saleh
<i>Heterophyes</i> and <i>Schistosoma</i> (practical)	<a href="https://drive.google.com/file/d/1TymlwpTgv07YrQPWJSUG0zOh1Uo3MCds/view?usp=sharing">https://drive.google.com/file/d/1TymlwpTgv07YrQPWJSUG0zOh1Uo3MCds/view?usp=sharing</a>	Dr. Nora Esam Saleh
<i>Taenia saginata</i> and <i>T. solium</i> (practical)	<a href="https://drive.google.com/file/d/1wIMWroJAeblzcZpgyOc4_7KpDFGJHspQ/view?usp=sharing">https://drive.google.com/file/d/1wIMWroJAeblzcZpgyOc4_7KpDFGJHspQ/view?usp=sharing</a>	Dr. Suzan Hassan ElGendey
<i>Hymenolepis nana</i> and <i>Ecchinococcus granulosus</i> (practical)	<a href="https://drive.google.com/file/d/1rbLwHJesgl7wjPgT5eVJRV5qGclpsOXp/view?usp=sharing">https://drive.google.com/file/d/1rbLwHJesgl7wjPgT5eVJRV5qGclpsOXp/view?usp=sharing</a>	Dr. Nora Esam Saleh
<i>Ascaris lumbricoides</i> and <i>Enterobius vermicularis</i> (practical)	<a href="https://drive.google.com/file/d/10w7Ht70eQK40nzNdfp4VgmUZh9Ov3CmD/view?usp=sharing">https://drive.google.com/file/d/10w7Ht70eQK40nzNdfp4VgmUZh9Ov3CmD/view?usp=sharing</a>	Dr. Nora Esam Saleh

Ancylostoma duodenale and Wucheraria bancroftii (practical)	<a href="https://drive.google.com/file/d/1qa60ynPqgKiTWkFLgsOIUM0XHsjSuZVx/view?usp=sharing">https://drive.google.com/file/d/1qa60ynPqgKiTWkFLgsOIUM0XHsjSuZVx/view?usp=sharing</a>	Dr. Nora Esam Saleh
<i>Entamoebae</i> and <i>Giardia intestinalis</i> (practical)	<a href="https://drive.google.com/file/d/1PEKUGxwrXHXnaIq1pHsSr0Bm97Y_7YeB/view?usp=sharing">https://drive.google.com/file/d/1PEKUGxwrXHXnaIq1pHsSr0Bm97Y_7YeB/view?usp=sharing</a>	Dr. Nora Esam Saleh