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| ***Items*** | ***Requirements*** |
| **Lecture title** | Diagnostic procedures in gynecology |
| **Objectives** | learn about diagnostic procedures and differential diagnosis in medical practice dealing with the health of the female reproductive systems( vagyna, uterus and ovaries) and the breasts |
| **Aim group** | target audience is the 3th grade students |
| **Participants** | 70 |
| **Topics** | 1.Basic Gynecology  2.Anatomy and Physiology of the female reproductive systems and the breast  3.Ultrasonograpy in gynecology  4.Computer Tomograpy and Magnetic Resonance Imaging in Gynecology  5.Hysterosalpingograpy and HyCoSy in gynecology  6.Pap test Smear and Colposcopy in cervical pathology  7.Laparoscopy and hysteroscopy as diagnostic tools in gynecology |
| **Bibliography** | 1.Berek&Novak's, Gynecology Essentials  2.Shaaban, Diagnostic Imaging Gynecology |
| **Competences (abilities acquired)** | 1.focuse student's medical practice learning on health of the female reproductive systems  2.students understand complexity of rapidly evolving diagnostic imaging techniques in gynaecology  3.the opportunity for medical student to study harder for better result residency chalenge for choose a career option dedicate for health of the women |
| **Teaching methods and lecture notes** | power-points |
| **Responsable** | monica holicov |
| **Associated lecturer** |  |
| **Keywords** | diagnostic, gynaecology |

**OPTIONAL DISCIPLINES - OFFER**

**UNIVERSITY YEAR 2020-2021**