

Days	8:30-10::00AM		10:30-11:30AM	11:30-1:00PM	1:30 -3:00 PM					
MON 7/11	BIOCHEMISTRY Synthesis, regulation and functions of hormones of female reproductive system Progesterone DR UZMA ZAMAN		SELF STUDY	SKILL LAB Examination of Breast Group A SELF STUDY Group B & C	<ol> <li>A= HISTOLOGY PRACTICAL :prostate, seminal vesicle, bulbourethral glands DR NAZIA SHAHAR</li> <li>B= Physiology Tutorial: HORMONES ACTING ON BREAST Composition &amp; importance of breast Milk DR SAIMA RASHID</li> <li>C= BIOCHEMTUTO:Ch anges during menarcheDR SAJIDA PERVEEN</li> </ol>					
TUE 8/11	ANATOMY (DEMO) Female External genitalia And female urethra DR RABIA REHAN		SELF STUDY	SKILL LAB Examination of Breast Group B SELF STUDY Group A & C	1. B=DR NAZIA SHAHAB 2. C=DR SAIMA RASHID 3. A=DR SAJIDA PERVEEN					
WED 9/11	IQBAL DAY HOLIDAY									
THU 10/11	ANATOMY (DEMO) Ischiorectal Fossa DR SARAH FARHAN		EMBRYOLOGY Development of female reproductive system PROF. DR. FARRUKH MUSTAFA MEMON	SKILL LAB Examination of Breast Group B SELF STUDY Group A & C	1. C=DR SHAHEEN HAIDER 2. A=DR SAIMA RASHID 3. B=DR SAJIDA PERVEEN					
FRI 11/11	PATHOLOGY Congenital anomalies of FGT& PID DR SABAHAT SARFARAZ	Pł	10:00 – 11:00 AM PHYSIOLOGY nysiological changes during male & female puberty & menopause DR UZAIR ABBAS	11:00-12:00 PM PHYSIOLOGY Pregnancy and the physiological changes taking place in the mother DR FALAK SEHAR	5					

SAT 12/11	PATHOLOGY Non neoplastic lesions of vulva, non-neoplastic and functional cysts of the ovary and PCOS DR RUQUAIYA SHAHID		BIOCHEMISTRY Synthesis, regulation and functions of Prolactin ovary and PCOS DR SONIA SIDDIQUI	SELF STUDY	SELF STUDY

## ALL LECTURES AND CBL WIL BE IN LECTURE HALL 2, GROUND FLOOR, DIMC PRACTICALS AND TUTORIALS WILL BE IN THEIR RESPECTIVE DEPARTMENT