























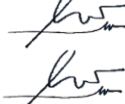














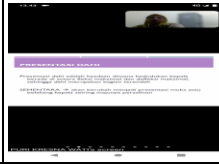












A003_005_FM_UPM_2021

**BERITA ACARA PERKULIAHAN
SEKOLAH TINGGI ILMU KESEHATAN (STIKes) MEDISTRA INDONESIA**

PROGRAM STUDI : Alih Jenjang S1 Kebidanan
MATA AJAR : Fisiologi Kehamilan, Persalinan, Nifas dan BBL
BEBAN STUDI :
KOORDINATOR MATA KULIAH : Hainun Nisa SST, M.Kes
SEMESTER / ANGKT : 1 (Ganjil) / 2021 / Kelas 1A AJ

PERTEMUAN	HARI/ TGL	WAKTU	BAHAN KAJIAN / POKOK BAHASAN	NAMA DOSEN	TANDA TANGAN DOSEN	TTD WAKIL MHS	Σ MHS HADIR	MHS TIDAK HADIR			MATERI SESUAI RPS (DIISI OLEH KOORD. MK)		BUKTI KEGIATAN BELAJAR MENGAJAR
								SAKIT	IJIN	ALPA	YA	TIDAK	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Sabtu/25-9-2021	13:00 - 14:00	Kontrak program mata kuliah fisiologi kebidanan	Hainun Nisa SST,M,Kes			15				YA		
2	Kamis/30-9-2021	13:00 - 18:00	Konsep dasar dan ruang lingkup fisiologi kehamilan, persalinan, nifas dan BBL	Hainun Nisa SST,M,Kes			41				YA		
3	Kamis/7-10-2021	13:00 - 18:00	Adaptasi anatomi dan fisiologi dalam kehamilan : a. Adaptasi sistem reproduksi eksternal dalam kehamilan b. Adaptasi sistem reproduksi internal dalam kehamilan c. Adaptasi sistem kardiovaskular dalam kehamilan	Hainun Nisa SST,M,Kes			41				YA		

4	Kamis/14-10-2021	13:00 - 18:00	Adaptasi anatomi dan fisiologi dalam kehamilan a. Adaptasi sistem hematologi dalam kehamilan b. Adaptasi sistem respirasi dalam kehamilan	Friska Junita SST,M.KM			41					YA	
5	Kamis/21-10-2021	13:00 - 18:00	Adaptasi anatomi dan fisiologi dalam kehamilan a. Adaptasi sistem urinary dalam kehamilan b. Adaptasi sistem gastrointestinal dalam kehamilan	Friska Junita SST,M.KM			41					YA	
6	Kamis/28-10-2021	13:00 - 18:00	Adaptasi anatomi dan fisiologi dalam kehamilan : a. Adaptasi sistem endokrinologi dalam kehamilan, b. Perubahan payudara c. Fisiologi plasenta	Friska Junita SST,M.KM			41					YA	
7	Kamis/04-11-2021	13:00 - 18:00	Adaptasi anatomi dan fisiologi dalam kelahiran dan persalinan : a. Adaptasi anatomi dan fisiologi organ reproduksi b. Adaptasi fetus dalam persalinan	Puri Kresna, SST,M.KM			41					YA	
8	Jumat/19-11-2021	13:00 - 18:00	Adaptasi anatomi dan fisiologi dalam persalinan dan kelahiran : a. Hormon yang berpengaruh dalam persalinan b. Kontraksi dalam persalinan	Puri Kresna, SST,M.KM			41					YA	
9	Kamis/02-12-2021	13:00 - 18:00	Mekanisme persalinan a. Mekanisme persalinan fetal positioning b. Mekanisme persalinan fetal skull	Puri Kresna, SST,M.KM			41					YA	
10	Kamis/09-12-2021	13:00 - 18:00	Mekanisme persalinan a. Mekanisme persalinan presentasi vertex (oksipus anterior kanan dan kiri) b. Mekanisme persalinan vertex (oksiput posterior kanan dan kiri)	Puri Kresna, SST,M.KM			41					YA	

11	Kamis/09-12-2021	13:00 -18:00	Mekanisme persalinan a. Mekanisme persalinan presentasi bokong (sakrum anterior kiri) b. Mekanisme persalinan presentasi bokong (sakrum posterior kiri)	Puri Kresna, SST,M.KM			41				YA	
12	Kamis/16-12-2021	13:00 -18:00	Mekanisme Persalinan a. Mekanisme persalinan presentasi muka (mento anterior kiri) b. fisiologi dan fungsi nyeri pada persalinan	Puri Kresna, SST,M.KM			41				YA	
13	Kamis/6-1-2022	13:00 -18:00	Fisiologi nifas a. adaptasi anatomi dan fisiologi pada masa nifas b. perubahan sistem reproduksi dan sistem lainnya	Hainun Nisa SST,M,Kes			41				YA	
14	Kamis/13-1-2022	13:00 -18:00	Fisiologi nifas a. anatomi payudara b. fisiologi laktasi pada masa nifas	Hainun Nisa SST,M,Kes			41				YA	
15	Kamis/20-1-2022	13:00 -18:00	adaptasi dan fisiologi BBL a. adaptasi intra dan ekstra uterin b. masa transisi neonatus	Hainun Nisa SST,M,Kes			41				YA	
16	Kamis/27-1-2022	13:00 -18:00	adaptasi dan fisiologi BBL a. adaptasi fisiologi bayi baru lahir b. asuhan segera bayi baru lahir	Hainun Nisa SST,M,Kes			41				YA	

Mengetahui,
Wakil Ketua I Bidang Akademik



Dr. Lenny Irmawaty, SST.,M.Kes

Kepala Program Studi



PROGRAM STUDI
KEBIDANAN (S1 dan PROFESI)
Puri Kresnawati,SST.,M.KM

Koordinator Mata Kuliah



Hainun Nisa,SST.,M.Kes