


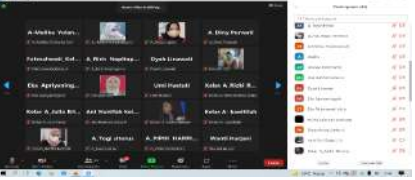










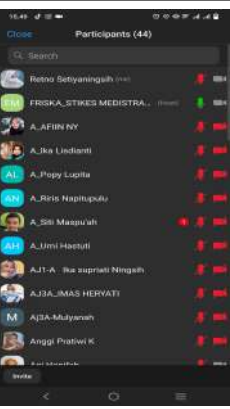
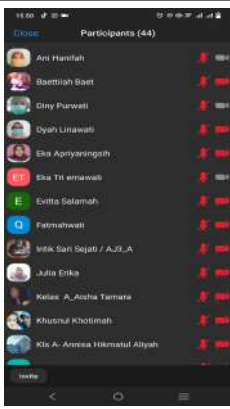
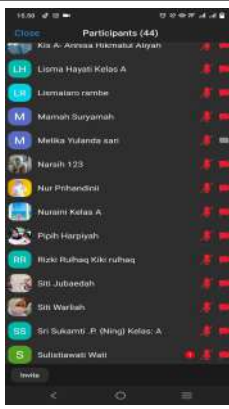
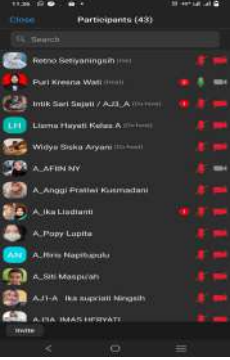

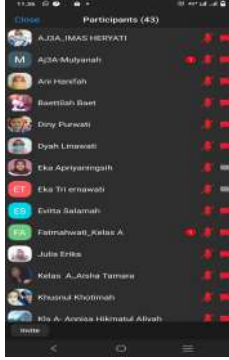



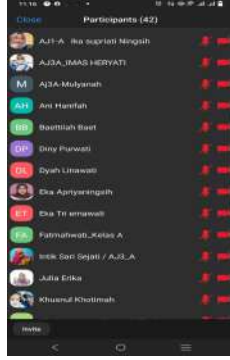
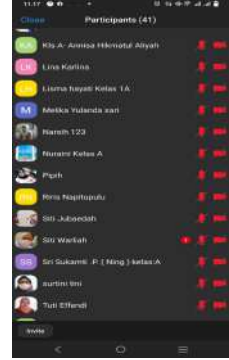






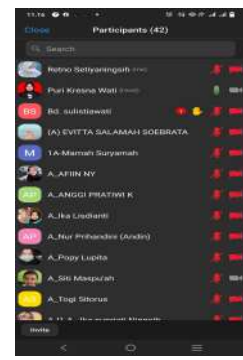
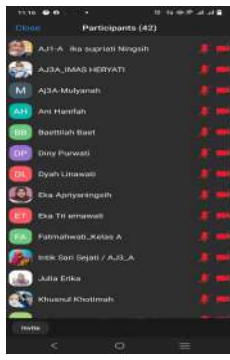
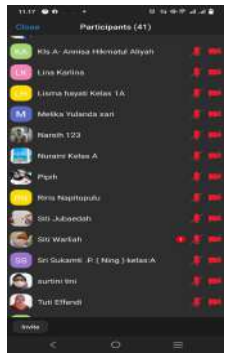










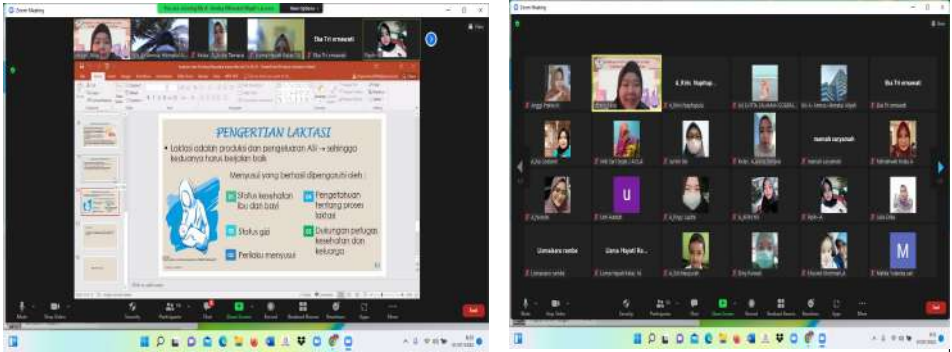


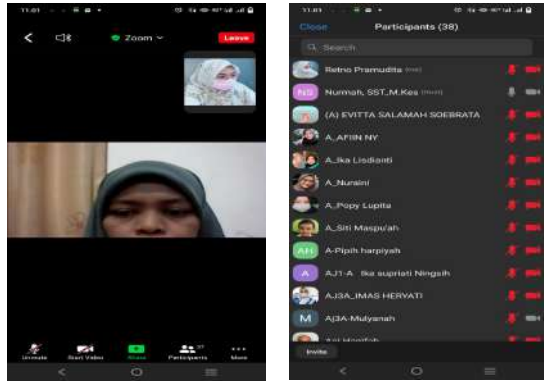
BERITA ACARA PELAKSANAAN KULIAH
SEKOLAH TINGGI ILMU KESEHATAN (STIKes) MEDISTRA INDONESIA
TA. 2021/2022






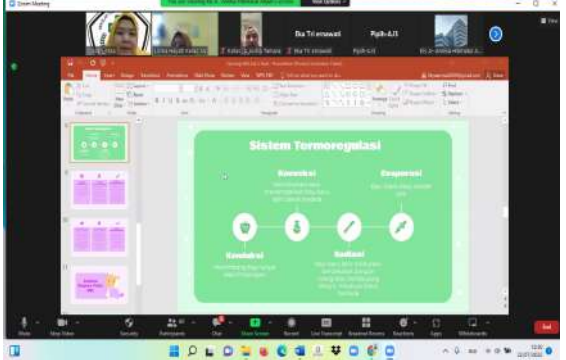
PROGRAM STUDI : S1 KEBIDANAN ALIH JENJANG
MATA AJAR : FISILOGI KEHAMILAN - BBL
BEBAN STUDI : 4 SKS
KOORDINATOR MATA KULIAH : HAINUN NISA, S.ST., M.KES
SEMESTER / ANGKT : AJ 1 / ANGKATAN 3

PERTEMUAN	HARI/ TGL	WAKTU	BAHAN KAJIAN / POKOK BAHASAN	NAMA DOSEN	TANDA TANGAN DOSEN	TANDA TANGAN MHS	Σ MHS HADIR	MHS TIDAK HADIR			DOK
								SAKIT	IJIN	ALPA	
1	2	3	4	5	6	7	8	9	10	11	
1	Jum'at, 15-April-2022	08.00 - 14.30	Konsep dasar dan ruang lingkup fisiologi kehamilan, persalinan, nifas dan BBL (Pengertian, tujuan dan ruang lingkup asuhan kebidanan) dan Telaah jurnal	Hainun Nisa, S.ST., M.Kes			44	0	0	0	 
2	Jum'at, 22-April-2022	08.00 - 14.30	Adaptasi sistem reproduksi dalam kehamilan (Adaptasi sistem reproduksi eksternal dan internal dalam kehamilan)	Hainun Nisa, S.ST., M.Kes			44	-	-	-	 
3	Jum'at, 06-Mei-2022	08.00 - 14.30	Adaptasi anatomi dan fisiologi dalam kehamilan (Adaptasi sistem kardiovaskular, hematologi dan respirasi dalam kehamilan)	Friska Junita, S.ST., M. KM			44	-	-	-	 

4	Jum'at, 13-Mei-2022	08.00 - 14.30	Adaptasi anatomi dan fisiologi dalam kehamilan (Adaptasi sistem kardiovaskular, hematologi dan respirasi dalam kehamilan)	Friska Junita, S.ST., M. KM			44	-	-	-	  
5	Jum'at, 20-Mei-2022	08.00 - 14.30	Adaptasi anatomi dan fisiologi dalam kehamilan (Adaptasi anatomi dan fisiologi organ reproduksi, adaptasi fetus dalam persalinan, dan fisiologi plasenta)	Puri Kresna Wati, S.ST., M.KM			44	-	-	-	  
6	Jum'at, 27-Mei-2022	08.00 - 14.30	Adaptasi anatomi dan fisiologi dalam kehamilan (Hormon yang berpengaruh dalam persalinan dan kontraksi dalam persalinan)	Puri Kresna Wati, S.ST., M.KM			44	-	-	-	  

7	Senin, 30-Mei-2022	08.00 - 14.30	Adaptasi anatomi dan fisiologi dalam kehamilan (Adaptasi sistem endokrinologi dalam kehamilan dan perubahan payudara)	Friska Junita, S.ST., M. KM			43	1	0	0	 
8	Jum'at, 03-Juni-2022	08.00 - 14.30	Mekanisme persalinan (Mekanisme persalinan fetal positioning dan mekanisme persalinan fetal skull)	Puri Kresna Wati, S.ST., M.KM			44	-	-	-	  
9	Jum'at, 10-Juni-2022	08.00 - 14.30	Fisiologi nifas (Adaptasi anatomi fisiologi pada masa nifas dan perubahan sistem reproduksi pada masa nifas dan sistem lainnya)	Hainun Nisa, S.ST., M.Kes			44	-	-	-	 

10	Jum'at, 17-Juni-2022	08.00 - 14.30	Mekanisme persalinan (Mekanisme persalinan presentasi vertex oksiput anterior kanan dan kiri & Mekanisme persalinan presentasi vertex oksiput posterior kanan dan kiri)	Nurmah Nugraha, S.ST., M.Kes			44	-	-	-	
11	Jum'at, 01-Juli-2022	08.00 - 14.30	Fisiologi nifas (Anatomi payudara dan fisiologi laktasi pada masa nifas)	Hainun Nisa, S.ST., M.Kes			44	-	-	-	
12	Jum'at, 08-Juli-2022	08.00 - 14.30	Mekanisme persalinan (Mekanisme persalinan presentasi bokong sacrum anterior kiri dan Mekanisme presentasi bokong sacrum posterior kiri)	Nurmah Nugraha, S.ST., M.Kes			44	-	-	-	

13	Jum'at, 15-Juli-2022	08.00 - 14.30	Mekanisme persalinan (Mekanisme persalinan presentasi muka mento anterior kiri dan Mekanisme presentasi muka mento posterior kiri)	Nurmah Nugraha, S.ST., M.Kes			44	-	-	-	
14	Jum'at, 22-Juli-2022	08.00 - 14.30	Adaptasi intra dan ekstra uterin dan masa transisi neonatus dan asuhan segera bayi baru lahir (Adaptasi fisiologi BBL, Adaptasi intra dan ekstra uterin, Masa transisi neonatus dan Asuhan segera bayi baru lahir)	Hainun Nisa, S.ST., M.Kes			44	-	-	-	

Mengetahui,
Wakil Ketua I Bidang Akademik

Puri Kresna Wati, SST., M.KM

Kepala Program Studi Kebidanan S1

Farida M. Simanjuntak, SST., M.Kes

Koordinator Mata Kuliah

Hainun Nisa, SST., M.Kes

