Week	Class Date	Lecture	Text Chapters	Lab Activities	Lab Text Chapters/Videos	Clinical Focus	Coursework due
1	8/26	PP Adaption & Assessment PP care and family Professor Kelling	32, 33, 34, 35	PP exam (watch video before lab) Med math review (complete practice test prior to lab)	https://www.yout ube.com/watch?v =g5kACb1it2o Please read and review in your text book 866-878 Please read and review Chapter 4 in your Clinical Skills Manual Book	Hospital orientation	
2	9/2	Newborn & GA Assessment NB care <i>Professor Kelling</i>	27, 28	NB & GA exam (watch videos on NB and GA exam before lab) math testing	Newborn physical exam (Links to an external site.)https://www. youtube.com/wat ch?v=GNqzV7LuF GE Review Chapter 5 in Clinical Skills Manual Chapter 28	PP mom	

9/9	Newborn Physiological Transition Professor Kelling	26	PP discharge teaching simulation	Review pp 887- 912 in text book	NB	SH: PP care
9/16	Newborn Nutrition Breastfeeding Basics Professor Kelling	29	PP complication simulation	PP 967-977 Text book video listed in lab modules wk 4	PP dyad	Kaplan A
9/23	Conception and Fetal Development Professor Kelling	9, 10	Fetal measuring and positioning; fundal height; due dates, Rh factor	Chapter 21 pages 485-504 2. Chapter 13 pages 256-257 3. Chapter 25 pages 611-612 4. Sections 2-6, 2-7, 2-8, 2-9 in Clinical Skills Manual	PP dyad	
9/30	Psych/phys changes in pregnancy AP Nursing assessment AP care and needs Maternal Nutrition Guest: Professor Stroud	11, 12, 13, 14	Devices for L&D/Cervical models/Reflexes		PP dyad	SH: GDM
10/7	Fetal well-being assessments Labor and Birth Process Professor Kelling	16, 19	Antepartum cases; Integration of lab values	Appropriate sections of Chapter 11 (Prenatal diagnostic testing) and Chapter 21 on Prenatal record for antepartum PP 215-218	PP dyad Midterm clinical evals	SH: NRFS EFM extra credit
	9/16 9/23 9/30	9/16 Newborn Nutrition Breastfeeding Basics Professor Kelling 9/23 Conception and Fetal Development Professor Kelling 9/30 Psych/phys changes in pregnancy AP Nursing assessment AP care and needs Maternal Nutrition Guest: Professor Stroud 10/7 Fetal well-being assessments Labor and Birth Process	Transition Professor Kelling 9/16 Newborn Nutrition 29 Breastfeeding Basics Professor Kelling 9/23 Conception and Fetal 9, 10 Development Professor Kelling 9/30 Psych/phys changes in 11, 12, 13, pregnancy 14 AP Nursing assessment AP care and needs Maternal Nutrition Guest: Professor Stroud 10/7 Fetal well-being 16, 19 assessments Labor and Birth Process	Transition Professor Kelling 9/16 Newborn Nutrition Breastfeeding Basics Professor Kelling 9/23 Conception and Fetal Development Professor Kelling 9/30 Psych/phys changes in pregnancy AP Nursing assessment AP care and needs Maternal Nutrition Guest: Professor Stroud 10/7 Fetal well-being assessments Labor and Birth Process Transition teaching simulation Pro complication simulation Fetal measuring and positioning; fundal height; due dates, Rh factor 11, 12, 13, Devices for L&D/Cervical models/Reflexes Models/Reflexes 16, 19 Antepartum cases; Integration of lab values	Transition Professor Kelling 9/16 Newborn Nutrition Breastfeeding Basics Professor Kelling 9/23 Conception and Fetal Development Professor Kelling 9/30 Psych/phys changes in pregnancy AP Nursing assessment AP care and needs Maternal Nutrition Guest: Professor Stroud 10/7 Fetal well-being assessments Labor and Birth Process Professor Kelling 10/8 Professor Kelling 10/9 Psych/phys changes in pregnancy AP Rousing assessment AP care and needs Maternal Nutrition Guest: Professor Stroud 10/7 Fetal well-being assessments Labor and Birth Process Professor Kelling 11, 12, 13, Devices for L&D/Cervical models/Reflexes Appropriate Sections of Chapter 11 (Prenatal diagnostic testing) and Chapter 21 on Prenatal record for antepartum PP	Transition Professor Kelling 9/16 Newborn Nutrition Breastfeeding Basics Professor Kelling 9/23 Conception and Fetal Development Professor Kelling 9/24 Professor Kelling 9/25 Conception and Fetal Development Professor Kelling 9/26 Professor Kelling 9/27 Petal measuring and positioning; fundal height; due dates, Rh factor 8/27 Rh factor 8/28 Professor Kelling 9/30 Psych/phys changes in pregnancy AP Nursing assessment AP care and needs Maternal Nutrition Guest: Professor Stroud 10/7 Petal well-being assessments Labor and Birth Process Professor Kelling 11, 12, 13, Devices for L&D/Cervical models/Reflexes Antepartum cases; Appropriate Values 10/20 Appropriate Sections of Midterm clinical evals Appropriate Values Appropriate Sections of Chapter 11 on Prenatal record for antepartum PP

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					Chapter 13		
8	10/14	Midterm Exam		EFM, IFM and reading strips	Text book pages 492-504 https://canvas.cas e.edu/courses/27 783/files/3961293 /download?downl oad_frd=1		
9	10/21	Intrapartum Assessments and care Pain and Labor Support Guest: Camille Gagnon	20, 21, 22	Methods for Pain Management during L&D	Chapter 23 in text book, pp 463-465	L&D	SH: SVD
10	10/28	High Risk Pregnancies Professor Kelling	17, 18	Cultural Explorations	Chapter 2 in text book	L&D	SH: PET
					Identify culture you wish to present		
					PP presentation to class		
11	11/4	IP Childbirth at Risk Birth Related Procedures Professor Kelling	23, 24, 25	Contraception	Chapter 4 in text book https://canvas.cas e.edu/courses/27 783/files/3961349 ?wrap=1	L&D	Kaplan B
12	11/11	NB at Risk, birth related	30, 31		Chapter 32 pp	L&D	

Newborn

				Newborn			
		stressors and conditions present at birth Guest: Erin Brockway		complication sim/ WATCH VIDEO BEFORE LAB	811-816 www.youtube.co m/watch?v=h- QnKT-moeY https://canvas.cas e.edu/courses/27 783/files/3961281 /download?downl oad frd=1 https://www.yout ube.com/watch?v =cQKaTCMFjwc		
13	11/18	Contraception/Family Planning Professor Kelling	4	Competency – (Quiz/Worksheet)		L&D	Kaplan C
14	11/25	Thanksgiving					
15	12/2	Womens Health Course Evals <i>Professor Kelling</i>	5, 6, 7	Kaplan Integrated Testing		L&D Final clinical evals	
16	12/9	Final Exam 7-10:30, Location TBA	Cumulative				