

May 2012: Role Transition
 Instructor: C. Jensen — cjensen@plattcollege.org
 (918) 663-9000
 *computer lab

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	Thurs 4/26 Orientation: rm TBA Mandatory 1:00-5:00 (All requirement due on or before this date)	1 Ch 1	2 R/D Dx Processes *Kaplan orient <u>Fund. Int- Kaplan</u> LIRN APA	3 <u>Dx Process due</u> Ch 2,3	4	5
6	7	8 <u>Article due</u> EBP lesson/ Plagiarism Ch 4, 11	9 <u>Title pg due</u> <u>Demographics due</u> Lab value lesson IV/HA lesson Pathophys. lesson	10 <u>Patho/abstract due</u> Ch 5,7 Pre-test review <u>HA/IV Kaplan due</u>	11	12
13	14	15 <u>EXAM 1</u> <u>Mind map due</u> <u>Theorist selection</u> Ch 8	16 <u>Lab values due</u> <u>Body pg due</u> Dose/Calc lesson I Fund. 1- Kaplan due	17 <u>Reference pg due</u> Post exam review <u>Prob list due/ priority</u> <u>problem identified</u> Ch 9	18	19
20	21	22 <u>Sub/Obj data due</u> <u>EBP paper due</u> Ch 6	23 <u>Nursing Dx due</u> Care Map lesson Document lesson Dose/Calc lesson II <u>Fund 2- Kaplan due</u>	24 <u>R/T due</u> Ch 12 Pre-test review	25	26
27	28	29 <u>EXAM 2</u> <u>AEB due</u>	30 <u>STG due</u> <u>Math I- Kaplan due</u> <u>Care Map due</u>	31 <u>Interventions due</u> <u>Post exam review</u>		

June 2012

Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3	4	5 <i><u>Rationales due</u></i>	6 <i><u>Outcomes due</u></i> <i><u>*Math II– Kaplan due</u></i>	7 <i><u>LTG/Care Plan due</u></i> <i>Pre-final review</i>	8	9
10	11	12 <i><u>FINAL</u></i> <i>(Comprehensive)</i>	13 <i><u>Skills lab: HA/IV</u></i>	14 <i>Last day of class</i> <i><u>*Fund Integrated—</u></i> <i><u>Kaplan</u></i>	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30