

Sheet1

Gip #	Lab 2		Lab 2		Lab 2		Lab 3		Lab 3		Lab 3		Lab 4		Lab 4		Lab 4		Lab 5		Lab 5		Lab 5		
	lecturing group#	listening group#	lecturing group#	listening group#	lecturing group#	listening group#	lecturing group#	listening group#	lecturing group#	listening group#	lecturing group#	listening group#	lecturing group#	listening group#	lecturing group#	listening group#	lecturing group#	listening group#	lecturing group#	listening group#	lecturing group#	listening group#	lecturing group#	listening group#	
1			1(e/m)	10(det)					1(spect)	10(e/m)				1(cart)	10(spect)					1(LCR)	10(cart)				
2			2(e/m)	11(det)					2(spect)	11(e/m)				2(cart)	11(spect)					2(LCR)	11(cart)				
3	3(spect)	1(e/m)							3(cart)	1(spect)				3(LCR)	1(cart)					3(detect)	1(LCR)				
4	4(spect)	2(e/m)							4(cart)	2(spect)				4(LCR)	2(cart)					4(detect)	2(LCR)				
5	5(spect)	2(e/m)							5(cart)	2(spect)				5(LCR)	2(cart)					5(detect)	2(LCR)				
6			6(cart)	3(spect)					6(LCR)	3(cart)				6(detect)	3(LCR)					6(e/m)	3(detect)				
7			7(cart)	4(spect)					7(LCR)	4(cart)				7(detect)	4(LCR)					7(e/m)	4(detect)				
8	8(LCR)	6(cart)							8(detect)	6(LCR)				8(e/m)	6(detect)					8(spect)	6(detect)				
9	9(LCR)	7(cart)							9(detect)	7(LCR)				9(e/m)	7(detect)					9(spect)	7(detect)				
10					10(det)	8(LCR)					10(e/m)	8(det)				10(spect)	8(e/m)					10(cart)	8(spect)		
11					11(det)	9(LCR)					11(e/m)	9(det)				11(spect)	9(e/m)					11(cart)	9(spect)		