

D I K Q F E X i Q " i Q V Q
 VT PI " KJ E U 'R J O J i P K
o0o.....

E PI J - C Z i J KEJ 'PI J C X K V P C O
 e h r ' V f q ' J p j ' h j Å e
o0o.....

VJ KMI ~ C'DK WJ E'M '3'P O'J E'4246/4247'O ~ P'EJ WPI

Vj e'j kp'zV 'pi <{ '3; 2: 4246/'44B44246

Pi <{ '52'vj^a pi '!: 'p o "4246

STT	V'p'h r'Vp'ej	U'Vp'ej	G'h'h				GJ#@ d		Hj h\ VWi]		U] a \ W		Giáo viên
			LT	BT	TH	TL	H] H] i	H] U	7U\ W	@W \ W	D\ ' b[\ W		
E 'u 'k p'j »c'Xk v Pco													
1	COMM105-K74.01_LT	2	30	0	0	0	100	250	Sáng	Vj '6"V3/5+	407 K1	Rj cp'Pi e'J w\ p	
2	COMM105-K74.02_LT	2	30	0	0	0	100	250	Sáng	Vj '6"V3/5+	1007 K1	F pi 'Vw p'Cpj	
3	COMM105-K74.03_LT	2	30	0	0	0	100	250	Ej k w	Vj '4"V8/; +	113 C	F pi 'Vw p'Cpj	
4	COMM105-K74.04_LT	2	30	0	0	0	100	250	Ej k w	Vj '4"V8/; +	306 128-HL	J <<X p'O kpj	
5	COMM105-K74.05_LT	2	30	0	0	0	100	250	Ej k w	Vj '6"V8/; +	407 K1	Pi w\ p'Vj 'O kpj 'Pi w\ v	
6	COMM105-K74.06_LT	2	30	0	0	0	100	250	Sáng	Vj '4"V3/5+	113 C	Ock'Vj 'Vw\ v	
7	COMM105-K74.07_LT	2	30	0	0	0	100	250	Sáng	Vj '4"V3/5+	506 128-HL	Pi w\ p'Vj 'O kpj 'Pi w\ v	
8	COMM105-K74.08_LT	2	30	0	0	0	100	250	Ej k w	Vj '7"V8/; +	407 K1	Rj o 'Vj 'S w pj	
9	COMM105-K74.09_LT	2	30	0	0	0	100	250	Ej k w	Vj '7"V8/; +	1007 K1	Vt p'Vj 'Vj wJ pi	
10	COMM105-K74.10_LT	2	30	0	0	0	100	250	Ej k w	Vj '5"V8/; +	113 C	J <<X p'O kpj	
11	COMM105-K74.11_LT	2	30	0	0	0	100	250	Sáng	Vj '8"V3/6+	113 C	Pi w\ p'Vj 'Vj wJ q<k	
12	COMM105-K74.12_LT	2	30	0	0	0	100	250	Sáng	Vj '4"V3/6+	306 128-HL	Rj cp'Pi e'J w\ p	
13	COMM105-K74.13_LT	2	30	0	0	0	100	250	Ej k w	Vj '8"V8/; +	115 C	Ock'Vj 'Vw\ v	
14	COMM105-K74.14_LT	2	30	0	0	0	100	250	Ej k w	Vj '6"V8/; +	113 C	Pi w\ p'Vj 'Vj wJ q<k	
15	COMM105-K74.15_LT	2	30	0	0	0	100	250	Ej k w	Vj '4"V8/; +	109 C	Vt p'Vj 'Vj wJ pi	
I K q f e'vj 'ej v3													
16	PHYE150-K74.01_LT	1	28	0	0	0	15	100	Sáng	Vj '8"V3/6+	337 UX	Rj o 'Vj 'J pi	
17	PHYE150-K74.02_LT	1	28	0	0	0	15	100	Sáng	Vj '8"V3/6+	338 UX	Rj Á pi 'Vj 'D'ej 'J pi	

STT	V'p'h r'Vp'ej	U'Vp'ej	G'h'h				GJ#@ d		Hj h\ Ww i]		U] a \ W	Giáo viên
			LT	BT	TH	TL	H] H] i	H]' U	7U\ W	@W \ W	D\ ' b[\ W	
18	PHYE150-K74.03_LT	1	28	0	0	0	15	100	Sáng	Vj '8"*V3/6+	339"UX	J «'O pj 'J pi
19	PHYE150-K74.04_LT	1	28	0	0	0	15	100	Sáng	Vj '8"*V3/6+	33: "UX	Pi w\ p'Vj «pj "Vtwpi
20	PHYE150-K74.05_LT	1	28	0	0	0	15	100	Sáng	Vj '8"*V3/6+	33; "UX	N' 'Vj 'I kpi
21	PHYE150-K74.06_LT	1	28	0	0	0	15	100	Sáng	Vj '8"*V3/6+	342"UX	J q«pi "Vj 'a k' ½pi
22	PHYE150-K74.07_LT	1	28	0	0	0	15	100	Sáng	Vj '8"*V3/6+	343"UX	Pi w\ p'Vj wJ w\ p
23	PHYE150-K74.08_LT	1	28	0	0	0	15	100	Sáng	Vj '8"*V3/6+	344"UX	Pi w\ p'Vj 'O kpi 'J k p
24	PHYE150-K74.09_LT	1	28	0	0	0	15	100	Sáng	Vj '8"*V3/6+	345"UX	Pi w\ p'Vj 'Vj {
25	PHYE150-K74.10_LT	1	28	0	0	0	15	100	Sáng	Vj '8"*V3/6+	346"UX	Pi w\ p'X p'J k
26	PHYE150-K74.11_LT	1	28	0	0	0	15	100	Sáng	Vj '8"*V3/6+	347"UX	Pi w\ p'O pj "Vwp
27	PHYE150-K74.12_LT	1	28	0	0	0	15	100	Sáng	Vj '6"*V3/6+	337"UX	Rj o "Vj 'J pi
28	PHYE150-K74.13_LT	1	28	0	0	0	15	100	Sáng	Vj '6"*V3/6+	338"UX	Vt p'X p'Mj ½k
29	PHYE150-K74.14_LT	1	28	0	0	0	15	100	Sáng	Vj '6"*V3/6+	339"UX	J «'O pj 'J pi
30	PHYE150-K74.15_LT	1	28	0	0	0	15	100	Ej k w	Vj '4"*V9/32+	338"UX	Rj Ápi "Vj 'D'ej "J pi
31	PHYE150-K74.16_LT	1	28	0	0	0	15	100	Ej k w	Vj '4"*V9/32+	339"UX	Vt p'X p'Mj ½k
32	PHYE150-K74.17_LT	1	28	0	0	0	15	100	Ej k w	Vj '4"*V9/32+	33: "UX	N' 'Vj 'I kpi
33	PHYE150-K74.18_LT	1	28	0	0	0	15	100	Ej k w	Vj '4"*V9/32+	33; "UX	J q«pi "Vj 'a k' ½pi
34	PHYE150-K74.19_LT	1	28	0	0	0	15	100	Ej k w	Vj '4"*V9/32+	342"UX	Pi w\ p'Vj 'O kpi 'J k p
35	PHYE150-K74.20_LT	1	28	0	0	0	15	100	Ej k w	Vj '5"*V9/32+	337"UX	Rj Ápi "Vj 'D'ej "J pi
36	PHYE150-K74.21_LT	1	28	0	0	0	15	100	Ej k w	Vj '5"*V9/32+	338"UX	J «'O pj 'J pi
37	PHYE150-K74.22_LT	1	28	0	0	0	15	100	Sáng	Vj '7"*V3/6+	337"UX	Pi w\ p'Vj 'Pi e
38	PHYE150-K74.23_LT	1	28	0	0	0	15	100	Sáng	Vj '7"*V3/6+	338"UX	Pi w\ p'Vj «pj "Vtwpi
39	PHYE150-K74.24_LT	1	28	0	0	0	15	15	Sáng	Vj '7"*V3/6+	339"UX	Pi w\ p'Vj wJ w\ p
40	PHYE150-K74.25_LT	1	28	0	0	0	15	100	Ej k w	Vj '8"*V9/32+	337"UX	Pi w\ p'Vj 'Pi e
41	PHYE150-K74.26_LT	1	28	0	0	0	15	100	Ej k w	Vj '8"*V9/32+	338"UX	Pi w\ p'Vj wJ w\ p
42	PHYE150-K74.27_LT	1	28	0	0	0	15	100	Ej k w	Vj '8"*V9/32+	339"UX	Vt pi "Vj 'J pi "Vw\ 'p
43	PHYE150-K74.28_LT	1	28	0	0	0	15	100	Ej k w	Vj '7"*V9/32+	337"UX	Pi w\ p'Vj 'Pi e
44	PHYE150-K74.29_LT	1	28	0	0	0	15	100	Ej k w	Vj '7"*V9/32+	338"UX	Pi w\ p'Vj 'O kpi 'J k p

STT	V'p'h r'Vp'ej	U'Vp'ej	G' h' h				GJ#@ d		Hj h\ Wwi]		U] a \ W	Giáo viên
			LT	BT	TH	TL	H] H] i	H] U	7U\ W	@W \ W	D\ ' b[\ W	
45	PHYE150-K74.30_LT	1	28	0	0	0	15	100	Ej k w	Vj '7'*V9/32+	339"UX	N'Vj 'Vj wJ q<k
46	PHYE150-K74.31_LT	1	28	0	0	0	15	100	Ej k w	Vj '7'*V9/32+	33: "UX	Vt pi "Vj 'J pi "Vw'p
47	PHYE150-K74.32_LT	1	28	0	0	0	15	100	Ej k w	Vj '7'*V9/32+	33; "UX	Pi w' p'Vj <pj "Vtwpi
48	PHYE150-K74.33_LT	1	28	0	0	0	15	100	Ej k w	Vj '7'*V9/32+	342"UX	N pi "Vj 'J <
49	PHYE150-K74.34_LT	1	28	0	0	0	15	100	Ej k w	Vj '6'*V9/32+	338"UX	Pi w' p'X p'J k
50	PHYE150-K74.35_LT	1	28	0	0	0	15	100	Ej k w	Vj '6'*V9/32+	339"UX	Pi w' p'Vj "Vj {
51	PHYE150-K74.36_LT	1	28	0	0	0	15	100	Ej k w	Vj '6'*V9/32+	33: "UX	N pi "Vj 'J <
52	PHYE150-K74.37_LT	1	28	0	0	0	15	100	Ej k w	Vj '6'*V9/32+	33; "UX	Pi w' p'Vj wJ w' p
53	PHYE150-K74.38_LT	1	28	0	0	0	15	100	Ej k w	Vj '6'*V9/32+	342"UX	N'Vj 'I kpi
54	PHYE150-K74.39_LT	1	28	0	0	0	15	100	Ej k w	Vj '6'*V9/32+	343"UX	Pi w' p'Vj 'Pi e
55	PHYE150-K74.40_LT	1	28	0	0	0	15	100	Ej k w	Vj '6'*V9/32+	344"UX	Pi w' p'Vj <pj "Vtwpi
56	PHYE150-K74.41_LT	1	28	0	0	0	15	100	Ej k w	Vj '6'*V9/32+	345"UX	Vt p'X p'Mj 1/k
57	PHYE150-K74.42_LT	1	28	0	0	0	15	100	Sáng	Vj "4"*V3/6+	337"UX	Pi w' p'O pj "Vwp
58	PHYE150-K74.43_LT	1	28	0	0	0	15	100	Sáng	Vj "4"*V3/6+	338"UX	Pi w' p'D' "J q<
59	PHYE150-K74.44_LT	1	28	0	0	0	15	100	Sáng	Vj "4"*V3/6+	339"UX	N pi "Vj 'J <
60	PHYE150-K74.45_LT	1	28	0	0	0	15	100	Sáng	Vj "4"*V3/6+	33: "UX	Pi w' p'Vj 'O kpi "J k p
61	PHYE150-K74.46_LT	1	28	0	0	0	15	100	Ej k w	Vj "5"*V9/32+	339"UX	Pi w' p'Vj "Vj {
62	PHYE150-K74.47_LT	1	28	0	0	0	15	100	Ej k w	Vj "5"*V9/32+	33: "UX	Pi w' p'Vj 'Pi e
63	PHYE150-K74.48_LT	1	28	0	0	0	15	100	Ej k w	Vj "5"*V9/32+	33; "UX	J q<pi "Vj 'a k' 1/pi
64	PHYE150-K74.49_LT	1	28	0	0	0	15	100	Ej k w	Vj "5"*V9/32+	342"UX	Pi w' p'Vj wJ w' p
65	PHYE150-K74.50_LT	1	28	0	0	0	15	100	Sáng	Vj "5"*V3/6+	337"UX	Pi w' p'Vj wJ w' p
66	PHYE150-K74.51_LT	1	28	0	0	0	15	100	Sáng	Vj "5"*V3/6+	338"UX	Pi w' p'Vj 'O kpi "J k p
67	PHYE150-K74.52_LT	1	28	0	0	0	15	100	Sáng	Vj "5"*V3/6+	339"UX	N pi "Vj 'J <
68	PHYE150-K74.53_LT	1	28	0	0	0	15	100	Sáng	Vj "5"*V3/6+	33: "UX	Pi w' p'Vj "Vj {
69	PHYE150-K74.54_LT	1	28	0	0	0	15	20	Ej k w	Vj "5"*V9/32+	343"UX	Pi w' p'Vj 'O kpi "J k p
70	PHYE150-K74.55_LT	1	28	0	0	0	15	100	Sáng	Vj "6"*V3/6+	33: "UX	N'Vj 'I kpi
71	PHYE150-K74.56_LT	1	28	0	0	0	15	100	Sáng	Vj "6"*V3/6+	33; "UX	Pi w' p'Vj wJ w' p

STT	V'p'h r'Vp'ej	U'Vp'ej	G' h' h				GJ#@ d		Hj h\ WVi]		U] a \ W	Giáo viên
			LT	BT	TH	TL	H] H] i	H]' U	7U\ W	@W \ W	D\ ' b[\ W	
72	PHYE150-K74.57_LT	1	28	0	0	0	15	100	Sáng	Vj "6"V3/6+	342"UX	N pi "Vj "J «
73	PHYE150-K74.58_LT	1	28	0	0	0	15	100	Sáng	Vj "6"V3/6+	343"UX	Vt pi "Vj "J pi "Vw'p
74	PHYE150-K74.59_LT	1	28	0	0	0	15	100	Sáng	Vj "6"V3/6+	344"UX	Pi w\ p"Vj "Vj {
75	PHYE150-K74.60_LT	1	28	0	0	0	15	100	Sáng	Vj "6"V3/6+	345"UX	Pi w\ p"D" J q«
76	PHYE150-K74.61_LT	1	28	0	0	0	15	100	Sáng	Vj "6"V3/6+	346"UX	Pi w\ p"Vj "Vq«p
77	PHYE150-K74.62_LT	1	28	0	0	0	15	100	Sáng	Vj "4"V3/6+	33; "UX	N "Vj "I kpi
78	PHYE150-K74.63_LT	1	28	0	0	0	15	100	Sáng	Vj "4"V3/6+	342"UX	Pi w\ p"Vj "Pi e
79	PHYE150-K74.64_LT	1	28	0	0	0	15	100	Sáng	Vj "4"V3/6+	343"UX	Pi w\ p"Vj «pj "Vtwpi
80	PHYE150-K74.65_LT	1	28	0	0	0	15	100	Sáng	Vj "4"V3/6+	344"UX	Rj o "Vj "J pi
81	PHYE150-K74.66_LT	1	28	0	0	0	15	100	Sáng	Vj "7"V3/6+	33; "UX	Rj Ápi "Vj "D'ej "J pi
82	PHYE150-K74.67_LT	1	28	0	0	0	15	100	Sáng	Vj "7"V3/6+	33; "UX	N "Vj "Vj w"J q«k
83	PHYE150-K74.68_LT	1	28	0	0	0	15	100	Sáng	Vj "7"V3/6+	342"UX	Vt pi "Vj "J pi "Vw'p
84	PHYE150-K74.69_LT	1	28	0	0	0	15	100	Sáng	Vj "7"V3/6+	343"UX	N pi "Vj "J «
85	PHYE150-K74.70_LT	1	28	0	0	0	15	100	Ej k w	Vj "8"V9/32+	33; "UX	Pi w\ p"X p"J k
86	PHYE150-K74.71_LT	1	28	0	0	0	15	100	Ej k w	Vj "8"V9/32+	33; "UX	Pi w\ p"O pj "Vwp
87	PHYE150-K74.72_LT	1	28	0	0	0	15	100	Ej k w	Vj "8"V9/32+	342"UX	Rj o "Vj "J pi
88	PHYE150-K74.73_LT	1	28	0	0	0	15	100	Ej k w	Vj "8"V9/32+	343"UX	Vt p"X p"Mj ½k
89	PHYE150-K74.74_LT	1	28	0	0	0	15	100	Ej k w	Vj "8"V9/32+	344"UX	Pi w\ p"Vj «pj "Vtwpi
90	PHYE150-K74.75_LT	1	28	0	0	0	15	100	Ej k w	Vj "4"V9/32+	343"UX	N pi "Vj "J «
91	PHYE150-K74.76_LT	1	28	0	0	0	15	100	Ej k w	Vj "4"V9/32+	344"UX	N "Vj "Vj w"J q«k
92	PHYE150-K74.77_LT	1	28	0	0	0	15	20	Ej k w	Vj "4"V9/32+	345"UX	Vt pi "Vj "J pi "Vw'p
93	PHYE150-K74.78_LT	1	28	0	0	0	15	100	Ej k w	Vj "4"V9/32+	346"UX	Pi w\ p"Vj "Vj {
94	PHYE150-K74.79_LT	1	28	0	0	0	15	100	Ej k w	Vj "4"V9/32+	347"UX	Pi w\ p"D" J q«
95	PHYE150-K74.80_LT	1	28	0	0	0	15	100	Ej k w	Vj "4"V9/32+	348"UX	Pi w\ p"X p"J k
96	PHYE150-K74.81_LT	1	28	0	0	0	15	100	Ej k w	Vj "4"V9/32+	349"UX	Pi w\ p"Vj "Vq«p
97	PHYE150-K74.82_LT	1	28	0	0	0	15	100	Ej k w	Vj "4"V9/32+	34; "UX	Pi w\ p"O pj "Vwp

STT	V'p'h r'Vp'ej	U'Vp ej	G' h' h				GJ#@ d		Hj h\ Wwi]		U] a \ W		Giáo viên
			LT	BT	TH	TL	H] H] i	H] U	7U\ W	@W \ W	D\ ' b[\ W		
Nej 'u 'x p'b l'p'j 'i k k													
98	COMM110-K74.01_LT	2	30	0	0	0	100	250	Ej k w	Vj '7**V8/: +	111 C	Pi w\ p'Vj 'J w\ p'U-o	
99	COMM110-K74.02_LT	2	30	0	0	0	100	250	Sáng	Vj '8**V3/5+	506 128-HL	X " e'Nk'o	
100	COMM110-K74.03_LT	2	30	0	0	0	100	250	Ej k w	Vj '8**V8/: +	306 128-HL	X " e'Nk'o	
101	COMM110-K74.04_LT	2	30	0	0	0	100	250	Ej k w	Vj '8**V8/: +	506 128-HL	Vt p'Pco 'Vtwpj	
102	COMM110-K74.05_LT	2	30	0	0	0	100	250	Sáng	Vj '8**V3/5+	1007 K1	Rj o 'Vj 'Vj cpj 'J w\ p	
103	COMM110-K74.06_LT	2	30	0	0	0	100	250	Ej k w	Vj '6**V8/: +	401 K1	Ninh Xuân Thao	
104	COMM110-K74.07_LT	2	30	0	0	0	100	250	Sáng	Vj '6**V3/5+	506 128-HL	V pi 'Vj 'S w pj 'J pi	
105	COMM110-K74.08_LT	2	30	0	0	0	100	250	Ej k w	Vj '5**V8/: +	401 K1	«q'Vw p'Vj «pj	
106	COMM110-K74.09_LT	2	30	0	0	0	100	250	Sáng	Vj '5**V3/6+	506 128-HL	Rj o 'Vj 'Vj cpj 'J w\ p	
107	COMM110-K74.10_LT	2	30	0	0	0	100	250	Sáng	Vj '7**V3/6+	506 128-HL	V pi 'Vj 'S w pj 'J pi	
108	COMM110-K74.11_LT	2	30	0	0	0	100	250	Sáng	Vj '5**V3/6+	401 K1	Pi w\ p'Vj 'J w\ p'U-o	
109	COMM110-K74.12_LT	2	30	0	0	0	100	250	Ej k w	Vj '6**V8/: +	306 128-HL	«q'Vw p'Vj «pj	
110	COMM110-K74.13_LT	2	30	0	0	0	100	250	Ej k w	Vj '5**V8/: +	306 128-HL	Vt p'Pco 'Vtwpj	
111	COMM110-K74.14_LT	2	30	0	0	0	100	250	Ej k w	Vj '5**V8/: +	506 128-HL	Rj o 'Vj 'Vj cpj 'J w\ p	
112	COMM110-K74.15_LT	2	30	0	0	0	100	250	Ej k w	Vj '7**V8/: +	506 128-HL	Vt p'Pco 'Vtwpj	
Pj r'b 1/2p'h 'j w\ vb c'W p													
113	MATH160-K74.01_LT	2	30	0	0	0	100	250	Ej k w	Vj '5**V8/: +	109 C	Pi w\ p'Vj 'Vj q	
114	MATH160-K74.02_LT	2	30	0	0	0	100	250	Ej k w	Vj '5**V8/: +	111 C	Rj cp'Vj 'Vj {	
115	MATH160-K74.03_LT	2	30	0	0	0	100	250	Sáng	Vj '6**V5/7+	113 C	Lê Giang	
116	MATH160-K74.04_LT	2	30	0	0	0	100	250	Ej k w	Vj '4**V: /32+	401 K1	Pi w\ p" v' pi	
117	MATH160-K74.05_LT	2	30	0	0	0	100	250	Ej k w	Vj '6**V: /32+	506 128-HL	Vt pi 'Vj 'J pi 'Vj cpj	
118	MATH160-K74.06_LT	2	30	0	0	0	100	250	Sáng	Vj '8**V5/7+	109 C	Lê Giang	
119	MATH160-K74.07_LT	2	30	0	0	0	100	250	Sáng	Vj '8**V5/7+	111 C	Pi w\ p'S wcpj 'N e	
V-o 'Wj e'ik'q'f e													
120	PSYC101-K74.01_LT	4	45	30	0	0	100	350	Sáng	Vj '4**V3/5+	101 HT 11-10	Pi w\ p'Vj 'V-pj	
121	PSYC101-K74.01_LT	4	45	30	0	0	100	350	Sáng	Vj '4**V3/6+	101 HT 11-10	Pi w\ p'Vj 'V-pj	

STT	V'p'h r'Vp'ej	U'Vp'ej	G'ij h				GJ#@ d		Hj h\ Wwi]		U] a \ W	Giáo viên
			LT	BT	TH	TL	H] H] i	H] U	7U\ W	@W \ W	D\ ' b[\ W	
122	PSYC101-K74.02_LT	4	45	30	0	0	100	350	Sáng	Vj "4"V3/6+	401 K1	Pi w\ p"Vj w\Tcpi
123	PSYC101-K74.03_LT	4	45	30	0	0	100	350	Ej k w	Vj "5"V8/; +	1007 K1	Pi w\ p"Vj 'J K'Vj k p
124	PSYC101-K74.04_LT	4	45	30	0	0	100	350	Sáng	Vj "6"V3/6+	306 128-HL	X "Vj "Pi e"VÀ
125	PSYC101-K74.05_LT	4	45	30	0	0	100	350	Ej k w	Vj "6"V8/; +	109 C	DÁK'Vj "Vj w\J w\ p
126	PSYC101-K74.06_LT	4	45	30	0	0	100	350	Ej k w	Vj "6"V8/; +	111 C	Pi w\ p"Vj 'J K'Vj k p
127	PSYC101-K74.07_LT	4	45	30	0	0	100	350	Sáng	Vj "5"V3/6+	109 C	Pi w\ p"Vj 'Pj -p'f k
128	PSYC101-K74.08_LT	4	45	30	0	0	100	350	Sáng	Vj "5"V3/6+	306 128-HL	J q<pi "Cpj 'Rj e
129	PSYC101-K74.09_LT	4	45	30	0	0	100	350	Sáng	Vj "7"V3/6+	113 C	«q'O k\j " e
130	PSYC101-K74.10_LT	4	45	30	0	0	100	350	Sáng	Vj "7"V3/6+	115 C	DÁK'Vj "Vj w\J w\ p
131	PSYC101-K74.11_LT	4	45	30	0	0	100	350	Sáng	Vj "7"V3/6+	407 K1	X "Vj "Pi e"VÀ
132	PSYC101-K74.12_LT	4	45	30	0	0	100	350	Ej k w	Vj "8"V8/; +	113 C	Pi w\ p"J w\J pj
133	PSYC101-K74.13_LT	4	45	30	0	0	100	350	Ej k w	Vj "8"V8/; +	101 HT 11-10	X "Vj w\Tcpi
134	PSYC101-K74.14_LT	4	45	30	0	0	100	350	Ej k w	Vj "4"V8/; +	101 HT 11-10	Mj Àe'P pi "Vq<p
135	PSYC101-K74.14_LT	4	45	30	0	0	100	350	Ej k w	Vj "6"V8/9+	101 HT 11-10	Mj Àe'P pi "Vq<p
136	PSYC101-K74.15_LT	4	45	30	0	0	100	350	Ej k w	Vj "4"V8/; +	115 C	N' 'O k\j "Pi w\ v
137	PSYC101-K74.15_LT	4	45	30	0	0	100	350	Ej k w	Vj "6"V8/9+	115 C	N' 'O k\j "Pi w\ v
138	PSYC101-K74.16_LT	4	45	30	0	0	100	350	Ej k w	Vj "5"V8/; +	115 C	Giáp Bình Nga
139	PSYC101-K74.16_LT	4	45	30	0	0	100	350	Ej k w	Vj "7"V8/9+	115 C	Giáp Bình Nga
140	PSYC101-K74.17_LT	4	45	30	0	0	100	350	Ej k w	Vj "5"V8/; +	101 HT 11-10	N' 'O k\j "Pi w\ v
141	PSYC101-K74.17_LT	4	45	30	0	0	100	350	Ej k w	Vj "7"V8/9+	101 HT 11-10	N' 'O k\j "Pi w\ v
142	PSYC101-K74.18_LT	4	45	30	0	0	100	350	Sáng	Vj "6"V3/5+	115 C	Giáp Bình Nga
143	PSYC101-K74.18_LT	4	45	30	0	0	100	350	Sáng	Vj "8"V6/7+	115 C	Giáp Bình Nga
144	PSYC101-K74.19_LT	4	45	30	0	0	100	350	Sáng	Vj "6"V3/5+	101 HT 11-10	X "Vj "Mj ^a pj "Nk\j
145	PSYC101-K74.19_LT	4	45	30	0	0	100	350	Sáng	Vj "8"V6/7+	101 HT 11-10	X "Vj "Mj ^a pj "Nk\j
Vj pi "m'z' 'j K\j e												
146	MATH137-K74.01_LT	2	30	0	0	0	100	250	Sáng	Vj "7"V3/5+	109 C	N pi " e"Vt pi
147	MATH137-K74.02_LT	2	30	0	0	0	100	250	Sáng	Vj "7"V3/5+	111 C	Pi w\ p'S wcp\i 'Fk w

STT	V'p'h r'Vp'ej	U'Vp'ej	G' h' h				GJ#@ d		Hj h\ Wwi]		U] a \ W	Giáo viên
			LT	BT	TH	TL	H] H] i	H] U	7U\ W	@W \ W	D\ ' b[\ W	
148	MATH137-K74.03_LT	2	30	0	0	0	100	250	Ej k w	Vj '7"V8/: +	401 K1	Pi w\ p'Pj 'Vj pi
149	MATH137-K74.04_LT	2	30	0	0	0	100	250	Sáng	Vj '4"V3/5+	407 K1	Pi w\ p'Pi e'Nw-p
150	MATH137-K74.05_LT	2	30	0	0	0	100	250	Sáng	Vj '8"V3/5+	306 128-HL	Ngô Hoàng Long
151	MATH137-K74.06_LT	2	30	0	0	0	100	250	Ej k w	Vj '7"V8/: +	109 C	Pi w\ p'Vj w'Vj {
152	MATH137-K74.07_LT	2	30	0	0	0	100	250	Sáng	Vj '5"V3/5+	111 C	Pi w\ p'Vj 'Ncp'J pi
Vtk vj e'O'a e'N'plp												
153	PHIS105-K74.01_LT	3	36	0	0	9	100	350	Ej k w	Vj '6"V:/32+	101 HT 11-10	Pi w\ p'Vj 'Vj
154	PHIS105-K74.02_LT	3	36	0	0	9	100	350	Ej k w	Vj '6"V:/32+	115 C	Ecq'Vj 'U'pj
155	PHIS105-K74.03_LT	3	36	0	0	9	100	350	Ej k w	Vj '7"V:/32+	115 C	Vt p'Vj 'J «'I kpi
156	PHIS105-K74.04_LT	3	36	0	0	9	100	350	Ej k w	Vj '7"V:/32+	101 HT 11-10	Pi w\ p'Vj 'X-p
157	PHIS105-K74.05_LT	3	36	0	0	9	100	350	Sáng	Vj '4"V3/5+	109 C	DÁ'Vj 'J q«p
158	PHIS105-K74.06_LT	3	36	0	0	9	100	350	Sáng	Vj '4"V3/5+	111 C	Vt p'Vj 'J «'I kpi
159	PHIS105-K74.07_LT	3	36	0	0	9	100	350	Ej k w	Vj '4"V8/: +	407 K1	Pi w\ p'X p'Vj q
160	PHIS105-K74.08_LT	3	36	0	0	9	100	350	Ej k w	Vj '4"V8/: +	HT K1 K1	X 'Vj 'J k
161	PHIS105-K74.09_LT	3	36	0	0	9	100	350	Sáng	Vj '5"V3/5+	113 C	Pi w\ p'D'a'E pi
162	PHIS105-K74.10_LT	3	36	0	0	9	100	350	Sáng	Vj '5"V3/5+	115 C	Vk w'Vj 'O 'J pi
163	PHIS105-K74.11_LT	3	36	0	0	9	100	350	Sáng	Vj '5"V3/5+	407 K1	Vt p'Vj 'J «'I kpi
164	PHIS105-K74.12_LT	3	36	0	0	9	100	350	Sáng	Vj '8"V3/5+	115 C	Pi w\ p'Vj 'Pi c
165	PHIS105-K74.13_LT	3	36	0	0	9	100	350	Sáng	Vj '8"V3/5+	101 HT 11-10	Vt p'Vj 'Pi e'Cpj
166	PHIS105-K74.14_LT	3	36	0	0	9	100	180	Ej k w	Vj '8"V8/: +	1007 K1	
167	PHIS105-K74.15_LT	3	36	0	0	9	100	350	Ej k w	Vj '8"V8/: +	401 K1	Vt p'Vj 'Pi e'Cpj
168	PHIS105-K74.16_LT	3	36	0	0	9	100	350	Ej k w	Vj '8"V8/: +	HT K1 K1	Rj o 'Vj 'S w pj
169	PHIS105-K74.17_LT	3	36	0	0	9	100	350	Sáng	Vj '6"V3/6+	401 K1	Vk w'Vj 'O 'J pi
170	PHIS105-K74.18_LT	3	36	0	0	9	100	350	Sáng	Vj '5"V3/6+	101 HT 11-10	Lê Hoàng Nam
171	PHIS105-K74.19_LT	3	36	0	0	9	100	350	Sáng	Vj '7"V3/6+	401 K1	Pi w\ p'Vj 'X-p
172	PHIS105-K74.20_LT	3	36	0	0	9	100	350	Sáng	Vj '7"V3/6+	101 HT 11-10	Pi w\ p'Vj 'Vj

DCP'I K O 'J K W

RJ - PI " î Q'V Q