

FCPJ 'Uf EJ 'MJ ~ PI " V'V V'PI J K R

J e'm '3'P o 'j e<4238/4239
Kj e'Ej 'pj 's w{ 'EP+ 'pi <pi ' 'hj >c'4234/'4238
pi <<{'N r '3436: =O - "VE<VP 3436:

U "V'p'Ej "V'ej 'N { 'Ej wpi 150
k o "Vtwpi "D-pj "V'ej 'N { 5.00

STT	Mã SV	J 'x«'V'p		V'p'h r	STC	TBTL	Mã MHBB	V'p'o 1/p'j e	TC	BBTC	NHHK	VM
1	12148156	HOÀNG THÚY	AN	12148	150	6.61	PPQM310955	"p'sw p'h 'ej v'h pi 'u p'rj o 'lp	1		2015-2016-HK02	4.0
2	12148002	VT P'EJ ~	AN	12148	142	6.46	PPQM310955	"p'sw p'h 'ej v'h pi 'u p'rj o 'lp	1		2015-2016-HK02	4.0
							01	Nhóm TC01		01		
3	12148158	PI W[P"VJ "VJ —[ANH	12148	147	6.82	PRQM330855	S w p'h 'ej v'h pi 'u p'rj o 'lp	3		2015-2016-HK02	4.7
4	12148160	VT PI 'J PI	D Q	12148	149	6.90	01	Nhóm TC01		01		
5	12148004	PI W[P"X P"—V	D [12148	147	6.75	ADPR131185	N r 't-pj 's w p'h "O UCeeuu+	3		-	0.0
							01	Nhóm TC01		01		
6	12148161	PI W[P"VJ PI E	BÍCH	12148	120	6.49	PPQM310955	"p'sw p'h 'ej v'h pi 'u p'rj o 'lp	1		2015-2016-HK02	0.0
							PRPM311456	Vj e'v r 'ej 'v q'nj w/p'lp	1		2015-2016-HK01	0.0
							PRPP320957	Vj e'v r 'j <pj 'rj o	2		-	0.0
							PRPR310856	"p'ej 'd p	1		2015-2016-HK01	0.0
							PRQM330855	S w p'h 'ej v'h pi 'u p'rj o 'lp	3		2015-2016-HK01	4.8

STT	Mã SV	J 'x«'Vp	V'p'h r	STC	TBTL	Mã MHBB	V'p'o ½p] e	TC	BBTC	NHHK	VM	
6	12148161	PI Wl P"VJ PI E	BÍCH	12148	120	6.49	01	Nhóm TC01		01		
							03	Nhóm TC03		03		
							04	Nhóm TC04		04		
7	12148162	PI Wl P"VJ RJ PI	BÍCH	12148	148	6.83	ADPR131185	N r "t·pj "s w p" h "O U'Ceeuu+	3		-	0.0
							PPQM310955	" p"s w p" h "e j v h pi "u p" r j o "lp	1		2015-2016-HK02	4.0
							01	Nhóm TC01		01		
8	12148005	PI Wl P"VW P	E PJ	12148	146	6.50	01	Nhóm TC01		01		
9	12148164	RJ O"SW E	E PI	12148	144	6.37	MATH13020 1	Vqª p"ecq"e r "C4	3		2014-2015-HK02	4.5
							PPQM310955	" p"s w p" h "e j v h pi "u p" r j o "lp	1		2015-2016-HK02	0.0
							01	Nhóm TC01		01		
10	12148006	NŽ "VJ "MIO	DUNG	12148	150	7.20	01	Nhóm TC01		01		
11	12148169	PI Wl P"VJ "E O	DUYÊN	12148	151	6.66	ADPR131185	N r "t·pj "s w p" h "O U'Ceeuu+	3		-	0.0
12	12148175	LÊ QUÍ	PI	12148	152	7.17	PPQM310955	" p"s w p" h "e j v h pi "u p" r j o "lp	1		2015-2016-HK02	4.0
							01	Nhóm TC01		01		
13	12148176	VT P"VJ î PJ	E	12148	143	6.23	PHYS130102	X v h " k'è pi "3	3		2015-2016-HK01	4.8
							01	Nhóm TC01		01		
14	12148179	RJ O"VJ "J PI	J K	12148	149	6.53	ADPR131185	N r "t·pj "s w p" h "O U'Ceeuu+	3		-	0.0
							PPQM310955	" p"s w p" h "e j v h pi "u p" r j o "lp	1		2015-2016-HK02	4.0
15	12148180	"VJ "J PI	J PJ	12148	150	6.84	PPQM310955	" p"s w p" h "e j v h pi "u p" r j o "lp	1		2015-2016-HK02	4.0
16	12148012	PI Wl P" E	HOA	12148	144	6.92	ADPR131185	N r "t·pj "s w p" h "O U'Ceeuu+	3		-	0.0

STT	Mã SV	J 'x«'Vp	V'p'h r	STC	TBTL	Mã MHBB	V'p'o ½p] e	TC	BBTC	NHHK	VM	
16	12148012	PI Wl P" E	HOA	12148	144	6.92	LLCT120314	V 'v pi 'J 'Ej ¶Olpj	2		2015-2016-HK02	4.7
							PHYS120202	X vñ " kē pi "4	2		2015-2016-HK02	0.3
							01	Nhóm TC01		01		
17	12148194	PI Wl P" .PJ CP	HUY	12148	147	6.55	MATH130201	Vqª p"ecq'e r "C4	3		2015-2016-HK01	4.5
18	12148014	PI Wl P"VJ	J Wl P	12148	150	7.26	PPQM310955	" p'sw p'h 'ej vñ pi 'u p'rj o 'lp	1		2015-2016-HK02	4.0
							01	Nhóm TC01		01		
19	12148199	VT P"VJ 'D'EJ	J Wl P	12148	150	6.78	PPQM310955	" p'sw p'h 'ej vñ pi 'u p'rj o 'lp	1		2015-2016-HK02	0.0
20	12148018	PI Wl P" PI ZWZP	LAM	12148	150	7.47	PPQM310955	" p'sw p'h 'ej vñ pi 'u p'rj o 'lp	1		2015-2016-HK02	4.0
21	12148207	LÊ HOÀNG	LINH	12148	149	6.52	PPQM310955	" p'sw p'h 'ej vñ pi 'u p'rj o 'lp	1		2015-2016-HK02	4.0
22	12148208	PI Wl P" J Qî PI Ml f PJ	LINH	12148	147	6.71	PHYS130102	X vñ " kē pi "3	3		2015-2016-HK02	4.8
23	12148210	PI Wl P"ORJ	N K	12148	152	6.81	ADPR131185	N r 't·pj 'sw p'h "O U'Ceeuu+	3		-	0.0
24	12148020	PI 'U	LUÂN	12148	145	6.74	PPQM310955	" p'sw p'h 'ej vñ pi 'u p'rj o 'lp	1		-	0.0
							01	Nhóm TC01		01		
							04	Nhóm TC04		04		
25	12148211	PI Wl P"VJ	NWl P	12148	151	7.06	ADPR131185	N r 't·pj 'sw p'h "O U'Ceeuu+	3		-	0.0
26	12148023	Nž 'PJ V	MINH	12148	152	7.26	ADPR131185	N r 't·pj 'sw p'h "O U'Ceeuu+	3		-	0.0
							PPQM310955	" p'sw p'h 'ej vñ pi 'u p'rj o 'lp	1		2015-2016-HK02	0.0
27	12148356	PI Wl P"X P	MINH	12148	147	6.26	PRPR310856	" p'ej 'd p	1		2015-2016-HK01	2.0

STT	Mã SV	J 'x«'Vp		V'p'h r	STC	TBTL	Mã MHBB	V'p'o ½p'j e	TC	BBTC	NHHK	VM
27	12148356	PI W P'X P	MINH	12148	147	6.26	PRQM330855	S w p'h 'ej v'h pi 'u p'rj o 'lp	3		2015-2016-HK02	4.8
28	12148222	PI W P'VJ	O	12148	149	7.10	01	Nhóm TC01		01		
29	12148226	PI W P'MKO	NGÂN	12148	153	7.56	01	Nhóm TC01		01		
30	12148227	PI W P'VTWPI	PI J C	12148	145	6.43	PPQM310955	"a p"sw p'h 'ej v'h pi 'u p'rj o 'lp	1		2015-2016-HK02	4.0
							01	Nhóm TC01		01		
31	12148028	CHU THANH	NHÃ	12148	151	6.96	01	Nhóm TC01		01		
32	12148234	NŽ "VJ "VJ CPJ	NHUNG	12148	151	7.22	01	Nhóm TC01		01		
33	12148029	PI ~ "VJ	NHUNG	12148	149	6.72	01	Nhóm TC01		01		
34	12148235	RJ O "VJ RJ PI	NHUNG	12148	149	7.07	01	Nhóm TC01		01		
35	12148238	PI W P'ZWŽP	PHÁT	12148	149	6.12	PDPF310857	Vj e'v r "kj k v'm 'e w'v'Æ"dcq"d.'x«" pj j·pj "j r	1		2015-2016-HK01	2.5
36	12148030	NŽO " PI	PHONG	12148	139	6.67	MATH13010 1	Vq ^a p'ecq'e r 'C3	3		2013-2014-HK01	4.2
							MATH13020 1	Vq ^a p'ecq'e r 'C4	3		2012-2013-HK02	4.9
							PHYS120202	X v'h " k'e pi '4	2		2015-2016-HK01	4.5
							PRQM330855	S w p'h 'ej v'h pi 'u p'rj o 'lp	3		2015-2016-HK01	4.2
37	12148032	PI W P'VJ	PHÚC	12148	138	6.64	MATH13010 1	Vq ^a p'ecq'e r 'C3	3		2012-2013-HK01	4.3
							MATH13020 1	Vq ^a p'ecq'e r 'C4	3		2014-2015-HK02	4.3
							OCHE120103	J »c"j w'e	2		2012-2013-HK01	4.5

STT	Mã SV	J 'x«'Vp		V'p'h r	STC	TBTL	Mã MHBB	V'p'o ½p'j e	TC	BBTC	NHHK	VM
37	12148032	PI W P"VJ	PHÚC	12148	138	6.64	PHYS120202	X vñ " k'è pi '4	2		2013-2014-HK02	4.0
							PRQM330855	S w p'h 'ej vñ pi 'u p'rj o 'lp	3		2015-2016-HK02	4.9
38	12148035	PI 'M CPJ	TÂM	12148	143	6.24	PHYS120202	X vñ " k'è pi '4	2		2015-2016-HK01	4.0
							01	Nhóm TC01		01		
							03	Nhóm TC03		03		
39	12148285	PI W P"SW E	TÚ	12148	151	7.03	01	Nhóm TC01		01		
40	12148258	PI W P"VJ "VJ W	VJ Q	12148	143	6.18	PPQM310955	"p"sw p'h 'ej vñ pi 'u p'rj o 'lp	1		2015-2016-HK02	0.0
							PRPO310457	"p'e/½pi 'pi j 'i k'e/½pi 'lp	1		2014-2015-HK02	0.0
							PRTE340555	E/½pi 'pi j 'lp	4		2014-2015-HK02	4.5
							04	Nhóm TC04		04		
41	12148037	X "VJ W	VJ Q	12148	150	7.26	PPQM310955	"p"sw p'h 'ej vñ pi 'u p'rj o 'lp	1		2015-2016-HK02	4.0
							01	Nhóm TC01		01		
42	12148267	RJ CP "VJ 'M O	THOA	12148	148	6.81	PPQM310955	"p"sw p'h 'ej vñ pi 'u p'rj o 'lp	1		2015-2016-HK02	4.0
							PRTE340555	E/½pi 'pi j 'lp	4		2014-2015-HK02	4.4
							01	Nhóm TC01		01		
43	12148272	VT P"VJ "VJ W	THÙY	12148	152	7.71	PPQM310955	"p"sw p'h 'ej vñ pi 'u p'rj o 'lp	1		2015-2016-HK02	4.0
							01	Nhóm TC01		01		

STT	Mã SV	J 'x«'Vp		V'p'h r	STC	TBTL	Mã MHBB	V'p'o ½p] e	TC	BBTC	NHHK	VM
44	12148038	Nž"X P	VJ PI	12148	147	6.23	PPQM310955	"p"sw p'h "ej vñ pi "u p'rj o "lp	1		2015-2016-HK02	4.0
							01	Nhóm TC01		01		
45	12148274	PI W P"VJ "J Qí K	VJ PI	12148	151	6.99	01	Nhóm TC01		01		
46	12148275	VT P"VJ "J Qí K	VJ PI	12148	150	6.53	PPQM310955	"p"sw p'h "ej vñ pi "u p'rj o "lp	1		2015-2016-HK02	4.0
47	12148282	PI W P"PI E D Q	TRÂN	12148	147	6.60	PRQM330855	S w p'h "ej vñ pi "u p'rj o "lp	3		2015-2016-HK02	4.9
48	12148040	J W PJ "VJ VJ CPJ	TRÚC	12148	150	7.47	01	Nhóm TC01		01		
49	12148042	PI W P"ZWŽP	VT PI	12148	144	6.14	ENGR330356	Cpj "x p"ej w' p'pi «pj "lp	3		2013-2014-HK02	4.5
							PPQM310955	"p"sw p'h "ej vñ pi "u p'rj o "lp	1		2015-2016-HK02	4.0
							01	Nhóm TC01		01		
50	12148701	VT P"CPJ "J Qí PI	XK V	12148	0	0.00	ADPR131185	N r "t·pj "sw p'h "OU Ceeuu+	3		-	0.0
							CONE230156	O a { "Vpj "x«"o pi "o a { "Vpj	3		-	0.0
							CTRE230256	N "y w vò «wx«rj e"ej "pi «pj "lp	3		-	0.0
							DIIM330656	E½pi "pi j "z "h " pj "m "y w vñ	3		-	0.0
							EDDG230120	J ·pj "j c/"X "m "y w v	3		-	0.0
							ENGL130137	Cpj "X p"3	3		-	0.0
							ENGL230237	Cpj "x p"4	3		-	0.0
							ENGL330337	Cpj "X p"5	3		-	0.0
							ENGR330356	Cpj "x p"ej w' p'pi «pj "lp	3		-	0.0
							GCHE130103	J »c" k'e pi "C3	3		-	0.0
							GDQP008031	I k'q'f e"sw e'rj ½pi "3	1		-	0.0
							GDQP008032	I k'q'f e"sw e'rj ½pi "4	1		-	0.0
							GDQP008033	I k'q'f e"sw e'rj ½pi "5	2		-	0.0
GELA220405	Rj "r "hw v" k'e pi	2		-	0.0							

STT	Mã SV	J 'x«'Vp	V'p'h r	STC	TBTL	Mã MHBB	V'p'o ½p'j e	TC	BBTC	NHHK	VM	
50	12148701	VT P'CPJ 'J Qî PI	XK V	12148	0	0.00	GEPR230255	k'è pi 'x 'u p'zw v'kp	3		-	0.0
							GRDE330456	Pi j 'y w v't·pj "d«{ " p'rj o	3		-	0.0
							INPR130155	Pj r 'o ½p'pi «pj 'e½pi 'pi j 'kp	3		-	0.0
							LAPM210357	Vj e'j «pj 'Vj ¶pi j k o 'x v'k w'kp	1		-	0.0
							LLCT120314	V 'v pi 'J 'Ej ¶O kpj	2		-	0.0
							LLCT150105	Pj pi 'pi w' 'p'h 'e 'd p'ej 'pi j c'Oª e/ N'p'kp	5		-	0.0
							LLCT230214	pi 'h k'eª ej 'o pi 'e c" pi 'E pi 'u p Xk v'P co	3		-	0.0
							MATH130101	Vqª p'ecq'e r'C3	3		-	0.0
							MATH130201	Vqª p'ecq'e r'C4	3		-	0.0
							MATH130401	Zª e'tw v'y pi 'm" pi 'f pi	3		-	0.0
							MEPR240455		4		-	0.0
							OCHE120103	J »c'j wè	2		-	0.0
							PDPF310857	Vj e'v r 'y k v'm 'e w'tÆ'dcq'd·'x«" pj j·pj 'j r	1		-	0.0
							PHCH130157	Hóa lý in	3		-	0.0
							PHED110513	I k'q'f e'y 'ej v'3	1		-	0.0
							PHED110613	I k'q'f e'y 'ej v'4	1		-	0.0
							PHED130715	I k'q'f e'y 'ej v'5	3		-	0.0
							PHYS110302	Vj ¶pi j k o 'x v'h " k'è pi	1		-	0.0
							PHYS120202	X v'h " k'è pi '4	2		-	0.0
							PHYS130102	X v'h " k'è pi '3	3		-	0.0
							PLMA330756	E½pi 'pi j 'ej 'v q'hj w'p'kp	3		-	0.0
							POPR340457	E½pi 'pi j 'i k'e'½pi 'ucw'kp	4		-	0.0
							PPQM310955	" p'sw p'h 'ej v'h pi 'u p'rj o 'kp	1		-	0.0
							PRCG311056	Vj e'v r " 'j q	1		-	0.0
							PRDI311356	Vj e'v r 'd·pj 't'cpi " k p'v	1		-	0.0
							PRGD310556	" p'pi j 'y w v't·pj "d«{ " p'rj o	1		-	0.0

STT	Mã SV	J 'x«'Vp	V'p'h r	STC	TBTL	Mã MHBB	V'p'o ½p'j e	TC	BBTC	NHHK	VM	
50	12148701	VT P'CPJ 'J Qî PI	XK V	12148	0	0.00	PRIP310956	Vj e'v r'z "n " pj	1		-	0.0
							PRJP310655	"p'e/½pi 'pi j 'lp	1		-	0.0
							PRLT311156	Vj e'v r'f «p'½tçpi	1		-	0.0
							PRMA230257	X v'ik w'lp	3		-	0.0
							PRMA330657	Mlpj 'v 'x«'v 'ej e'u p'zw v'lp	3		-	0.0
							PROP321055	Vj e'v r'lp'qhtugv	2		-	0.0
							PRPA311256	Vj e'v r'z "n 'x«'nk o '½tç'½kg	1		-	0.0
							PRPM310757	"p'½lpj 'v '('v 'ej e'u p'zw v'lp	1		-	0.0
							PRPM311456	Vj e'v r'ej 'v q'½j w'½p'lp	1		-	0.0
							PRPO310457	"p'e/½pi 'pi j 'i k'e/½pi 'lp	1		-	0.0
							PRPP320957	Vj e'v r'½j «pj 'rj o	2		-	0.0
							PRPR310856	"p'ej 'd p	1		-	0.0
							PRQM330855	S w p'n 'ej v'h pi 'u p'rj o 'lp	3		-	0.0
							PRSP311155	Vj e'v r'm '½j w v'lp'ej w'½p'dk v	1		-	0.0
							PRTE340555	E/½pi 'pi j 'lp	4		-	0.0
							SEMM330755	Cp'½q«p'½q" pi 'x«'s w p'n 'd q'½t'½j k v'½d	3		-	0.0
							01	Nhóm TC01		01		
							02	Nhóm TC02		02		
03	Nhóm TC03		03									
04	Nhóm TC04		04									
51	12148295	Nž 'J W	VINH	12148	150	6.29	PHED110613	I k'q'f e'½j 'ej v4	1		-	0.0
							PHED130715	I k'q'f e'½j 'ej v5	3		-	0.0
52	12148298	Nž 'PI W P" E	YÊN	12148	133	6.43	ADPR131185	N r'½t'½j 's w p'n "OUCeegu++	3		-	0.0
							MATH130101	Vqª p'ecq'e r'C3	3		2012-2013-HK01	0.0
							MATH130201	Vqª p'ecq'e r'C4	3		2012-2013-HK02	0.3

STT	Mã SV	J 'x<'Vp		V'p'h r	STC	TBTL	Mã MHBB	V'p'o 1/2'j e	TC	BBTC	NHHK	VM
52	12148298	Nž'PI W P" E	YÊN	12148	133	6.43	PDPF310857	Vj e'v r'yj k v'm'e w'tÆ'dcq'd.'x<" pj j·pj'j r	1		2015-2016-HK01	3.6
							PHYS130102	X v'h " k'è pi'3	3		-	0.0
							PPQM310955	"p"sw p'h 'ej v'h pi 'u p'rj o 'lp	1		2015-2016-HK02	4.0
							SEMM330755	Cp'vq<p'rcq" pi 'x<'sw p'h 'd q't.'yj k v'd	3		-	0.0
53	12148045	PI W P'V P	YÊN	12148	140	6.29	PPQM310955	"p"sw p'h 'ej v'h pi 'u p'rj o 'lp	1		2015-2016-HK02	0.0
							PRPM310757	"p"mpj 'v '('v 'ej e'u p'zw v'lp	1		2015-2016-HK01	4.0
							01	Nhóm TC01		01		
							03	Nhóm TC03		03		
							04	Nhóm TC04		04		

I j kěj À-DDVE?'V 'j r'pj »o 'OJ 'd v'dw e'v 'ěj p'ěj c'Vej 'h {
e

Nhóm TC01 : 10 TC (Min)

- SPTO421757 Ej w| 'p" '5'VP+ 2
- SPTO421955 Ej w| 'p" '3'VP+ 2
- SPTO422256 Ej w| 'p" '4'VP+ 2
- SPTO431857 Ej w| 'p" '6'VP+ 3
- SPTO431957 Ej w| 'p" '7'VP+ 3
- SPTO432057 Ej w| 'p" '8'VP+ 4
- THES401955 Mj »c'hw p'v v'pi j k r 'Mj qc'K+ 10

Nhóm TC02 : 6 TC (Min)

- INMA220305 Pj r'o 1/2'p'sw p't 'j e 2
- INSO321005 Pj r'o 1/2'p'z'j k'j e 2
- IQMA220205 Pj r'o 1/2'p'sw p't 'ej v'h pi 2

IVNC320905	E 'u 'x p'j »c'Xk v'P co	2
PLSK320605	M 'p pi 'z-{'f pi 'm 'j q ej	2
PRSK320705	M 'p pi 'y w{ v't·pj	2
TDTS320805	Vt·pj 'd«{'e ^a e'x p'd p'x«'x p'd p'MJ MV	2
Nhóm TC03 :	9 TC (Min)	
BOBI431157	E½pi 'pi j 'y «pj 'r j o 't ^a ej 'x«'x p'j »c'r j o	3
CDPF441257	Vj k v'm 'e w't Ae'x«'y «pj 'r j o 'dcq'd·	4
COMA431756	S w p't 'o «w	3
DIMP421656	D·pj 'tēpi " k p'v	2
DIPR421455	E½pi 'pi j 'k'p'm 'y w v'u	2
DPRF441556	Mk o 'tē'x«'z 'h 'f 'rk w	4
OFPR441255	E½pi 'pi j 'k'p'qhhugv	4
PAPR431355	E½pi 'pi j 'k'p'dcq'd·	3
VAAD421057	E½pi 'pi j 'i k'e½pi 'i k'v pi 'i k ^a 't 'v 'k'p	2
Nhóm TC04 :	8 TC (Min)	
MPPP421856	Vj e'v r 'y gq'ej w{ 'p'pi «pj '3'Vt e'k'p	2
MPPP421956	Vj e'v r 'y gq'ej w{ 'p'pi «pj '4'Vtw e'k'p	2
MPPP422056	Vj e'v r 'y gq'ej w{ 'p'pi «pj '5'Vt e'k'p	2
WSPP422156	Vj e'v r 'v v'pi j k r 't e'k'p	2
MPPR421555	Vj e'v r 'y gq'ej w{ 'p'pi «pj '3'k'p	2
MPPR421655	Vj e'v r 'y gq'ej w{ 'p'pi «pj '4'k'p	2
MPPR421755	Vj e'v r 'y gq'ej w{ 'p'pi «pj '5'k'p	2
WSPR421855	Vj e'v r 'v v'pi j k r 'k'p	2
MPPO421357	Vj e'v r 'y gq'ej w{ 'p'pi «pj '3'ucw'k'p	2
MPPO421457	Vj e'v r 'y gq'ej w{ 'p'pi «pj '4'ucw'k'p	2
MPPO421557	Vj e'v r 'y gq'ej w{ 'p'pi «pj '5'ucw'k'p	2
WSPO421657	Vj e'v r 'v v'pi j k r 'ucw'k'p	2