

FCPJ 'Uf EJ 'MĴ ~ 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 < 'pj ' '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 ½'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 WĴ 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 WĴ P"X P"—V	D [12148	147	6.75	ADPR131185	N r 't·pj 's w p'h "O U'Ceegu++	3		-	0.0
							01	Nhóm TC01		01		
6	12148161	PI WĴ 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 "ej vñ pi "u p"rj 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 "ej vñ pi "u p"rj o "lp	1		2015- 2016- HK02	0.0
							01	Nhóm TC01		01		
10	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
11	12148175	LÊ QUÍ	~ PI	12148	152	7.17	PPQM310955	"p"s w p" h "ej vñ pi "u p"rj o "lp	1		2015- 2016- HK02	4.0
12	12148176	VT P"VJ î PJ	E	12148	143	6.23	PHYS130102	X vñ " kè pi "3	3		2015- 2016- HK01	4.8
							01	Nhóm TC01		01		
13	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 "ej vñ pi "u p"rj o "lp	1		2015- 2016- HK02	4.0
14	12148180	"VJ "J PI	J PJ	12148	150	6.84	PPQM310955	"p"s w p" h "ej vñ pi "u p"rj o "lp	1		2015- 2016- HK02	4.0
15	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
							LLCT120314	V "v pi "J "Ej ¶O kpj	2		2015- 2016- HK02	4.7

STT	Mã SV	J 'x«'Vp		V'p'h r	STC	TBTL	Mã MHBB	V'p'o ½p] e	TC	BBTC	NHHK	VM
15	12148012	PI WŁ P" E	HOA	12148	144	6.92	PHYS120202	X vñ " k'è pi "4	2		2015-2016-HK02	0.3
							01	Nhóm TC01		01		
16	12148194	PI WŁ P" PJ CP	HUY	12148	147	6.55	MATH130201	Vqª p'ecq"e r "C4	3		2015-2016-HK01	4.5
17	12148014	PI WŁ P"VJ	J WŁ P	12148	150	7.26	PPQM310955	" p"sw p"ñ "ej vñ pi "u p"rj o "lp	1		2015-2016-HK02	4.0
18	12148199	VT P"VJ "D'EJ	J WŁ P	12148	150	6.78	PPQM310955	" p"sw p"ñ "ej vñ pi "u p"rj o "lp	1		2015-2016-HK02	0.0
19	12148018	PI WŁ P" PI ZWZP	LAM	12148	150	7.47	PPQM310955	" p"sw p"ñ "ej vñ pi "u p"rj o "lp	1		2015-2016-HK02	4.0
20	12148207	LÊ HOÀNG	LINH	12148	149	6.52	PPQM310955	" p"sw p"ñ "ej vñ pi "u p"rj o "lp	1		2015-2016-HK02	4.0
21	12148208	PI WŁ P"J Qî PI M f PJ	LINH	12148	147	6.71	PHYS130102	X vñ " k'è pi "3	3		2015-2016-HK02	4.8
22	12148210	PI WŁ P"O R J	N K	12148	152	6.81	ADPR131185	N r "t-pj "s w p"ñ "O U'Ceeuu+	3		-	0.0
23	12148020	PI "U	LUÂN	12148	145	6.74	PPQM310955	" p"sw p"ñ "ej vñ pi "u p"rj o "lp	1		-	0.0
							01	Nhóm TC01		01		
							04	Nhóm TC04		04		
24	12148211	PI WŁ P"VJ	NWŁ P	12148	151	7.06	ADPR131185	N r "t-pj "s w p"ñ "O U'Ceeuu+	3		-	0.0
25	12148023	NŽ "PJ V	MINH	12148	152	7.26	ADPR131185	N r "t-pj "s w p"ñ "O U'Ceeuu+	3		-	0.0
							PPQM310955	" p"sw p"ñ "ej vñ pi "u p"rj o "lp	1		2015-2016-HK02	0.0
26	12148356	PI WŁ P"X P	MINH	12148	147	6.26	PRPR310856	" p"ej "d p	1		2015-2016-HK01	2.0
							PRQM330855	S w p"ñ "ej vñ pi "u p"rj o "lp	3		2015-2016-HK02	4.8
27	12148222	PI WŁ P"VJ	O	12148	149	7.10	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
28	12148227	PI WŁ P"VTWPI	PI J C	12148	145	6.43	PPQM310955	"p'sw p'h "ej vñ pi "u p'rj o "lp	1		2015-2016-HK02	4.0
							01	Nhóm TC01		01		
29	12148029	PI ~ "VJ	NHUNG	12148	149	6.72	01	Nhóm TC01		01		
30	12148235	RJ O "VJ RJ PI	NHUNG	12148	149	7.07	01	Nhóm TC01		01		
31	12148238	PI WŁ P"ZWŹP	PHÁT	12148	149	6.12	PDPF310857	Vj e"v r "y k vñ "e w"t"Æ"dcq"d."x«" pj j :pj "j r	1		2015-2016-HK01	2.5
32	12148030	NŹO " PI	PHONG	12148	139	6.67	MATH13010 1	Vqª p"ecq"e r "C3	3		2013-2014-HK01	4.2
							MATH13020 1	Vqª p"ecq"e r "C4	3		2012-2013-HK02	4.9
							PHYS120202	X vñ " k'e pi "4	2		2015-2016-HK01	4.5
							PRQM330855	S w p'h "ej vñ pi "u p'rj o "lp	3		2015-2016-HK01	4.2
33	12148032	PI WŁ P"VJ	PHÚC	12148	138	6.64	MATH13010 1	Vqª p"ecq"e r "C3	3		2012-2013-HK01	4.3
							MATH13020 1	Vqª p"ecq"e r "C4	3		2014-2015-HK02	4.3
							OCHE120103	J »c"j w'e	2		2012-2013-HK01	4.5
							PHYS120202	X vñ " k'e 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
34	12148035	PI "MŁ CPJ	TÂM	12148	143	6.24	PHYS120202	X vñ " k'e pi "4	2		2015-2016-HK01	4.0

STT	Mã SV	J 'x«'Vp		V'p'h r	STC	TBTL	Mã MHBB	V'p'o ½p] e	TC	BBTC	NHHK	VM
34	12148035	PI 'M CPJ	TÂM	12148	143	6.24	01	Nhóm TC01		01		
							03	Nhóm TC03		03		
35	12148258	PI W P 'VJ 'VJ W	VJ Q	12148	143	6.18	PPQM310955	"p'sw p'h 'ej v'h pi 'u p'rj o 'lp	1		2015-2016-HK02	0.0
							PRPO310457	"p'e/πi 'pi j 'i k'e/πi 'lp	1		2014-2015-HK02	0.0
							PRTE340555	E/πi 'pi j 'lp	4		2014-2015-HK02	4.5
							04	Nhóm TC04		04		
36	12148037	X 'VJ W	VJ Q	12148	150	7.26	PPQM310955	"p'sw p'h 'ej v'h pi 'u p'rj o 'lp	1		2015-2016-HK02	4.0
37	12148267	RJ CP 'VJ 'M KO	THOA	12148	148	6.81	PPQM310955	"p'sw p'h 'ej v'h pi 'u p'rj o 'lp	1		2015-2016-HK02	4.0
							PRTE340555	E/πi 'pi j 'lp	4		2014-2015-HK02	4.4
38	12148272	VT P 'VJ 'VJ W	THÙY	12148	152	7.71	PPQM310955	"p'sw p'h 'ej v'h pi 'u p'rj o 'lp	1		2015-2016-HK02	4.0
39	12148038	Nž 'X P	VJ PI	12148	147	6.23	PPQM310955	"p'sw p'h 'ej v'h pi 'u p'rj o 'lp	1		2015-2016-HK02	4.0
							01	Nhóm TC01		01		
40	12148275	VT P 'VJ 'J Qì K	VJ PI	12148	150	6.53	PPQM310955	"p'sw p'h 'ej v'h pi 'u p'rj o 'lp	1		2015-2016-HK02	4.0
41	12148282	PI W P 'PI E D Q	TRÂN	12148	147	6.60	PRQM330855	S w p'h 'ej v'h pi 'u p'rj o 'lp	3		2015-2016-HK02	4.9
42	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 v'h pi 'u p'rj o 'lp	1		2015-2016-HK	4.0

STT	Mã SV	J 'x«'Vp		V'p'h r	STC	TBTL	Mã MHBB	V'p'o ½p] e	TC	BBTC	NHHK	VM
42	12148042	PI Wł P'ZWŹP	VT PI	12148	144	6.14	01	Nhóm TC01		01		
43	12148701	VT P'CPJ 'J Qđ PI	XK V	12148	0	0.00	ADPR131185	N r 't·pj 's w p'h "OU Ceeuu+	3		-	0.0
							CONE230156	Oª { "Vpj 'x«'o pi 'oª { "Vpj	3		-	0.0
							CTRE230256	N 'y wł v'ò «wX«'rj e'ej 'pi «pj 'lp	3		-	0.0
							DIIM330656	E½pi 'pi j 'z 'h " pj 'm 'y w vlu	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 wł 'p'pi «pj 'lp	3		-	0.0
							GCHE130103	J »c" k'e pi 'C3	3		-	0.0
							GDQP008031	I k'q'f e's w e'rj ½pi '3	1		-	0.0
							GDQP008032	I k'q'f e's w e'rj ½pi '4	1		-	0.0
							GDQP008033	I k'q'f e's w e'rj ½pi '5	2		-	0.0
							GELA220405	Rjª r 'hw v' k'e pi	2		-	0.0
							GEPR230255	k'e pi 'x 'u p'zw vlp	3		-	0.0
							GRDE330456	P i j 'y w v't·pj 'd«{ " p'rj o	3		-	0.0
							INPR130155	P j r 'o ½p'pi «pj 'e½pi 'pi j 'lp	3		-	0.0
							LAPM210357	Vj e'j «pj "Vj ¶pi j k o 'x v'ik wlp	1		-	0.0
							LLCT120314	V 'v pi 'J 'Ej ¶O lpj	2		-	0.0
							LLCT150105	P j pi 'pi wł 'p'h 'e 'd p'ej 'pi j c'Oª e/ N' plp	5		-	0.0
LLCT230214	pi 'h k'eª ej 'o pi 'e c" pi 'E pi 'u p Xk vP 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'uw v'y pi 'm' pi 'f pi	3		-	0.0							
MEPR240455		4		-	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
43	12148701	VT P'CPJ 'J Qî PI	XK V	12148	0	0.00	OCHE120103	J »c] wê	2		-	0.0
							PDPF310857	Vj e'v r'j k v m'e w'v'Æ'dc q'd.'x«" pj j·pj] r	1		-	0.0
							PHCH130157	Hóa lý in	3		-	0.0
							PHED110513	I k'q'f e'v] 'ej v'3	1		-	0.0
							PHED110613	I k'q'f e'v] 'ej v'4	1		-	0.0
							PHED130715	I k'q'f e'v] 'ej v'5	3		-	0.0
							PHYS110302	Vj ¶]pi j k o 'x v h " k'ê pi	1		-	0.0
							PHYS120202	X v h " k'ê pi '4	2		-	0.0
							PHYS130102	X v h " k'ê pi '3	3		-	0.0
							PLMA330756	E]pi 'pi j 'ej 'v q'hj w/p'lp	3		-	0.0
							POPR340457	E]pi 'pi j 'i k'e]pi 'ucw'lp	4		-	0.0
							PPQM310955	"p'sw p'h 'ej v h pi 'u p'rj o 'lp	1		-	0.0
							PRCG311056	Vj e'v r"] q	1		-	0.0
							PRDI311356	Vj e'v r'd·pj 't cpi " k p'v	1		-	0.0
							PRGD310556	"p'pi j 'j w v'v·pj 'd«{ " p'rj o	1		-	0.0
							PRIP310956	Vj e'v r'z " n " pj	1		-	0.0
							PRJP310655	"p'e]pi 'pi j 'lp	1		-	0.0
							PRLT311156	Vj e'v r'f «p' t cpi	1		-	0.0
							PRMA230257	X v'ik w'lp	3		-	0.0
							PRMA330657	M]pj 'v 'x«'v 'ej e'u p'zw v'lp	3		-	0.0
							PROP321055	Vj e'v r'lp'q h u g v	2		-	0.0
							PRPA311256	Vj e'v r'z " n 'x«'n k o 't c' h r g	1		-	0.0
							PRPM310757	"p'n]pj 'v '('v 'ej e'u p'zw v'lp	1		-	0.0
							PRPM311456	Vj e'v r'ej 'v q'hj w/p'lp	1		-	0.0
							PRPO310457	"p'e]pi 'pi j 'i k'e]pi 'lp	1		-	0.0
							PRPP320957	Vj e'v r'j «pj 'rj o	2		-	0.0
PRPR310856	"p'ej 'd p	1		-	0.0							
PRQM330855	S w p'h 'ej v h pi 'u p'rj o 'lp	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
43	12148701	VT P'CPJ 'J Qì PI	XK V	12148	0	0.00	PRSP311155	Vj e'v r'm "j w vlp'ej w' p'dk v	1		-	0.0
							PRTE340555	E½pi 'pi j 'lp	4		-	0.0
							SEMM33075 5	Cp'q«p'rcq" pi 'x«'sw p'h "d q't.'j k v'd	3		-	0.0
							01	Nhóm TC01		01		
							02	Nhóm TC02		02		
							03	Nhóm TC03		03		
							04	Nhóm TC04		04		
44	12148295	Nž'J W	VINH	12148	150	6.29	PHED110613	I kq'f e'j 'ej v4	1		-	0.0
							PHED130715	I kq'f e'j 'ej v5	3		-	0.0
45	12148298	Nž'PI W P" E	YÊN	12148	133	6.43	ADPR131185	N r't·pj 'sw p'h "O U'Ceeguu+	3		-	0.0
							MATH13010 1	Vqª p'ecq'e r'C3	3		2012- 2013- HK01	0.0
							MATH13020 1	Vqª p'ecq'e r'C4	3		2012- 2013- HK02	0.3
							PDPF310857	Vj e'v r'j k v'm'e w'v'Àe'dcq'd.'x«" pj j·pj] r	1		2015- 2016- HK01	3.6
							PHYS130102	X v'h " k'e 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
							SEMM33075 5	Cp'q«p'rcq" pi 'x«'sw p'h "d q't.'j k v'd	3		-	0.0
46	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'hpj 'v '('v 'ej e'lu p'zw v'lp	1		2015- 2016- HK01	4.0
							01	Nhóm TC01		01		
							03	Nhóm TC03		03		
							04	Nhóm TC04		04		

I j k l m n o p q r s t u v w x y z {
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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"nw p"v v'pi j k r "Mj qc"K+	10
Nhóm TC02 : 6 TC (Min)		
INMA220305	Pj r "o 1/2 p"s w p"t "j e	2
INSO321005	Pj r "o 1/2 p"z "j k' e	2
IQMA220205	Pj r "o 1/2 p"s w p"t "ej v'n pi	2
IVNC320905	E "u "x p"j »c"Xk vP 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«{ "eª e"x p"d p"x«x p"d p"MJ MV	2
Nhóm TC03 : 9 TC (Min)		
BOBI431157	E 1/2 pi "pi j "y «pj "rj o "tª ej "x«x p"j »c"rj o	3
CDPF441257	Vj k v'm "e w'tª "x«y «pj "rj o "dcq"d·	4
COMA431756	S w p"t "o «w	3
DIMP421656	D·pj "t cpi " k p"v	2
DIPR421455	E 1/2 pi "pi j "k"m "y w v'u	2
DPRF441556	Mk o "t c"x«z "h "f "rk w	4
OFPR441255	E 1/2 pi "pi j "k"q h u g v	4
PAPR431355	E 1/2 pi "pi j "k"dcq"d·	3
VAAD421057	E 1/2 pi "pi j "i k"e 1/2 pi "i k"v pi "i k"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"kp	2

MPPP421956	Vj e'v r'vj gq'ej w'p'pi <pj "4"Vtw e'kp	2
MPPP422056	Vj e'v r'vj gq'ej w'p'pi <pj "5"Vt e'kp	2
WSPP422156	Vj e'v r'v v'pi j k r'v e'kp	2
MPPR421555	Vj e'v r'vj gq'ej w'p'pi <pj "3"Kp	2
MPPR421655	Vj e'v r'vj gq'ej w'p'pi <pj "4"Kp	2
MPPR421755	Vj e'v r'vj gq'ej w'p'pi <pj "5"Kp	2
WSPR421855	Vj e'v r'v v'pi j k r'Kp	2
MPPO421357	Vj e'v r'vj gq'ej w'p'pi <pj "3"ucw'Kp	2
MPPO421457	Vj e'v r'vj gq'ej w'p'pi <pj "4"ucw'Kp	2
MPPO421557	Vj e'v r'vj gq'ej w'p'pi <pj "5"ucw'Kp	2
WSPO421657	Vj e'v r'v v'pi j k r'ucw'Kp	2