

VJ KMJ ~ C'DK WN R

J e'm <23'/'P o 'j e<4238/4239

N r<38364ENC'U'U <3: +/'Mj qc<' V'ej v'h pi 'écq

Vw p'd v' wj e'm "kw p"3"442: 4238+

N w' <O k'm 'v 'e c'f- {3456789: ; 2345678900}tqpi 'e v'w p'j e+f'k p'v 'ej q'o v'w p'h 0

M 'v "3" w'k p'f'k p'v 'w p'j 'pj v'e c'j e'm 0E'a e'm 'v "3'm 'k r "p w'e»+f'k p'v 'w p'j "33."43'e c'j e'm 0

TT	Mã LHP	NL	Tên HP	U "VE	Nq kJ R	Tên CBGD	Vj	Vk v 3456789: ; 2345678	Phòng	Vw p'j e 3456789: ; 23456789: ; 23
1	EHQT130137E_0 1CLC		Academic English 1	3	LT	N' Rj pi "Cpj	Vj "V	123_____	E2-109	__345678901234567____ (07/09/2016->14/12/2016)
2	EHQT230237E_0 1CLC		Academic English 2	3	LT	N' Rj pi "Cpj	Vj 'J ck	_____789_____	E2-107	__345678901234567____ (05/09/2016->12/12/2016)
3	IEET130145E_01 CLC		Introduction to Electrical and Electronic Engineering	3	LT	N' O "J «	Vj 'Dc	1234_____	E1-506	__234567890123456____ (30/08/2016->06/12/2016)
4	LLCT150105E_0 3CLC		Principles of Marxism - Leninism	5	LT	Vt p'Pi e"Ej wpi	Vj 'U w	12345_____	E2-113	__234567890123456____ (02/09/2016->09/12/2016)
5	MATH141601E_0 1CLC		Calculus 1	4	LT	Vt p'J pi "Ncp	Vj 'Dc	_____9012_____	A2-402	__345678901234567____ (06/09/2016->13/12/2016)
6	PHED110513E_0 1CLC		Physical Education 1	1	LT	V pi "Xk v"Nqpi	Vj "V	_____78_____	05SVD8	__234567890123456____ (31/08/2016->07/12/2016)

Pi «{ "48"j "pi " : "p o "4238

Pi k'hr'dk w

CLC_ Uyen

VJ KMJ ~ C'DK WN R

J e'm <23'/'P o'j e<4238/4239

N r<38367ENC'U'U <68+'Mj qc-' V'ej v'h pi 'écq

Vw p'd v' wj e'm "zw p"3"44L: 4238+

N w' <O k'm 'v 'e c'f- { '3456789: ; 2345678900* tqpi 'e v'w p'j e+'fk p'v 'ej q'o v'w p'h 0

M 'v '3" w'k p'fk p'v 'w p'j 'pj v'e c'j e'm 0E'a e'm 'v '3'm 'kr *p w'e»+fk p'v 'w p'j '33.'43'e c'j e'm 0

TT	Mã LHP	NL	Tên HP	U 'VE	Nq kJ R	Tên CBGD	Vj	Vk v 3456789: ; 2345678	Phòng	Vw p'j e 3456789: ; 23456789: ; 23
1	EHQT130137E_0 1CLC		Academic English 1	3	LT	N' Rj pi "Cpj	Vj 'V	123_____	E2-109	__345678901234567____ (07/09/2016->14/12/2016)
2	EHQT230237E_0 1CLC		Academic English 2	3	LT	N' Rj pi "Cpj	Vj 'J ck	____789_____	E2-107	__345678901234567____ (05/09/2016->12/12/2016)
3	GCHE130603E_0 1CLC		General Chemistry for Engineers	3	LT	Pi w\ p'Xk\j "Vk p	Vj 'J ck	__345_____	A2-402	__345678901234567____ (05/09/2016->12/12/2016)
4	INAT130130E_01 CLC		Introduction to Automotive Engineering	3	LT	Pi w\ p'D' "J k	Vj 'U' w	____9012_____	E1-402	__234567890123456____ (02/09/2016->09/12/2016)
5	LLCT150105E_0 1CLC		Principles of Marxism - Leninism	5	LT	Hoàng Công Minh	Vj 'P o	12345_____	E2-112	__234567890123456____ (01/09/2016->08/12/2016)
6	MATH141601E_0 1CLC		Calculus 1	4	LT	Vt p'J pi "Ncp	Vj 'Dc	____9012_____	A2-402	__345678901234567____ (06/09/2016->13/12/2016)
7	PHED110513E_0 2CLC		Physical Education 1	1	LT	V pi 'Xk v'Nqpi	Vj 'Dc	____78_____	05SVD4	__234567890123456____ (30/08/2016->06/12/2016)

Pi «{ "48"j a pi " : "p o "4238

Pi k'hr'dk w

CLC_ Uyen

VJ KMJ ~ C'DK WN R

J e'm <23'/'P o'j e<4238/4239

N r<3836;ENC'U'U <8+'Mj qc-> V'ej v'h pi'écq

Vw p'd v' wj e'm "k'w p"3"44L: 4238+

N w' <O k'm 'v 'e c'f- { '3456789: ; 2345678900 } tqpi 'e v'w p'j e+'fk p'v 'ej q'o v'w p'h 0

M 'v '3" w'k'p'fk p'v 'w p'j 'pj v'e c'j e'm 0E'a e'm 'v '3'm 'k r' *p w'e»+fk p'v 'w p'j '33.'43'e c'j e'm 0

TT	Mã LHP	NL	Tên HP	U 'VE	Nq KJ R	Tên CBGD	Vj	Vk v 3456789: ; 2345678	Phòng	Vw p'j e 3456789: ; 23456789: ; 23
1	EHQT130137E_0 1CLC		Academic English 1	3	LT	N' Rj pi "Cpj	Vj 'V	123_____	E2-109	__345678901234567____ (07/09/2016->14/12/2016)
2	EHQT230237E_0 1CLC		Academic English 2	3	LT	N' Rj pi "Cpj	Vj 'J ck	_____789_____	E2-107	__345678901234567____ (05/09/2016->12/12/2016)
3	GCHE130603E_0 2CLC		General Chemistry for Engineers	3	LT	Pi w\ p'Xk\j "Vk p	Vj 'Dc	__345_____	E1-502	__345678901234567____ (06/09/2016->13/12/2016)
4	ICET130117E_01 CLC		Introduction to Civil and Industrial Constructions	3	LT	Pi w\ p'Vt\pi "Mk p	Vj 'U w	_____7890_____	E1-505	__345678901234567____ (09/09/2016->16/12/2016)
5	LLCT150105E_0 3CLC		Principles of Marxism - Leninism	5	LT	Vt p'Pi e"Ej wpi	Vj 'U w	12345_____	E2-113	__234567890123456____ (02/09/2016->09/12/2016)
6	MATH141601E_0 1CLC		Calculus 1	4	LT	Vt p'J pi "Ncp	Vj 'Dc	_____9012_____	A2-402	__345678901234567____ (06/09/2016->13/12/2016)
7	PHED110513E_0 1CLC		Physical Education 1	1	LT	V pi "Xk v"Nqpi	Vj 'V	_____78_____	05SVD8	__234567890123456____ (31/08/2016->07/12/2016)

Pi «{ "48"j a pi " : "p o "4238

Pi k'hr'dk w

CLC_ Uyen

VJ KMJ ~ C'DK WN R

J e'm <23'/'P o'j e<4238/4239

N r<38365ENC'U'U <38+/'Mj qc-> V'ej v'h pi'écq

Vw p'd v' wj e'm "k'w p"3"44L: 4238+

N w' <O k'm 'v 'e c'f-{'3456789: ; 2345678900}*tqpi 'e v'w p'j e+'fk p'v 'ej q'o v'w p'h 0

M 'v '3" w'k'p'fk p'v 'w p'j 'pj v'e c'j e'm 0E'a e'm 'v '3'm 'k r '*p w'e»+'fk p'v 'w p'j '33.'43'e c'j e'm 0

TT	Mã LHP	NL	Tên HP	U 'VE	Nq kJ R	Tên CBGD	Vj	Vk v 3456789: ; 2345678	Phòng	Vw p'j e 3456789: ; 23456789: ; 23
1	EHQT130137E_0 2CLC		Academic English 1	3	LT	N' Rj pi "Cpj	Vj 'J ck	_____012_____	E2-101	__345678901234567_____ (05/09/2016->12/12/2016)
2	EHQT230237E_0 2CLC		Academic English 2	3	LT	N' Rj pi "Cpj	Vj 'Dc	_____789_____	E2-101	__345678901234567_____ (06/09/2016->13/12/2016)
3	GCHE130603E_0 1CLC		General Chemistry for Engineers	3	LT	Pi w\ p'Xk\j "'Vk p	Vj 'J ck	__345_____	A2-402	__345678901234567_____ (05/09/2016->12/12/2016)
4	INME130125E_0 2CLC		Introduction to Mechanical Engineering	3	LT	Vt pi 'Pi w\ p'Nw-p"X	Vj 'U w	_____7890_____	E1-508	__234567890123456_____ (02/09/2016->09/12/2016)
5	LLCT150105E_0 3CLC		Principles of Marxism - Leninism	5	LT	Vt p'Pi e"Ej wpi	Vj 'U w	12345_____	E2-113	__234567890123456_____ (02/09/2016->09/12/2016)
6	MATH141601E_0 2CLC		Calculus 1	4	LT	Vt p'J pi "Ncp	Vj 'D {	_____7890_____	A2-404	__345678901234567_____ (10/09/2016->17/12/2016)
7	PHED110513E_0 1CLC		Physical Education 1	1	LT	V pi 'Xk v'Nqpi	Vj 'V	_____78_____	05SVD8	__234567890123456_____ (31/08/2016->07/12/2016)

Pi «{ "48"j a pi "': "p o "4238

Pi k'hr'dk w

CLC_ Uyen

VJ KMJ ~ C'DK WN R

J e'm <23'/'P o'j e<4238/4239

N r<38368ENC'U'U <6; +/'Mj qc-<' V'ej v'h pi'écq

Vw p'd v' wj e'm "zwp"3"44L: 4238+

N w' <O k'm 'v 'e c'f- { '3456789: ; 2345678900* tqpi 'e v'w p'j e+fk p'v 'ej q'o v'w p'h 0

M 'v '3" w'k p'fk p'v 'w p'j 'pj v'e c'j e'm 0E'a e'm 'v '3'm 'kr *p w'e»+fk p'v 'w p'j '33.'43'e c'j e'm 0

TT	Mã LHP	NL	Tên HP	U "VE	Nq kJ R	Tên CBGD	Vj	Vk v 3456789: ; 2345678	Phòng	Vw p'j e 3456789: ; 23456789: ; 23
1	EHQT130137E_0 2CLC		Academic English 1	3	LT	N' Rj pi "Cpj	Vj 'J ck	_____012_____	E2-101	__345678901234567_____ (05/09/2016->12/12/2016)
2	EHQT230237E_0 2CLC		Academic English 2	3	LT	N' Rj pi "Cpj	Vj 'Dc	_____789_____	E2-101	__345678901234567_____ (06/09/2016->13/12/2016)
3	GCHE130603E_0 2CLC		General Chemistry for Engineers	3	LT	Pi w\ p'Xk\j "Vk p	Vj 'Dc	__345_____	E1-502	__345678901234567_____ (06/09/2016->13/12/2016)
4	INME130125E_0 1CLC		Introduction to Mechanical Engineering	3	LT	Rj o 'D ej "F pi	Vj 'P o	1234_____	E1-402	__234567890123456_____ (01/09/2016->08/12/2016)
5	LLCT150105E_0 2CLC		Principles of Marxism - Leninism	5	LT	q«p" e"J k w	Vj "V	_____78901_____	E2-111	__234567890123456_____ (31/08/2016->07/12/2016)
6	MATH141601E_0 2CLC		Calculus 1	4	LT	Vt p'J pi "Ncp	Vj 'D {	_____7890_____	A2-404	__345678901234567_____ (10/09/2016->17/12/2016)
7	PHED110513E_0 3CLC		Physical Education 1	1	LT	V pi "Xk v"Nqpi	Vj 'P o	_____78_____	05SVD8	__234567890123456_____ (01/09/2016->08/12/2016)

Pi «{ "48"j a pi " : "p o "4238

Pi k'hr'dk w

CLC_ Uyen