

¶ 7 å q å

6 = æL~1¶

< Ö 0 • 0] ³ Ù 1959 - " < ø 0] • 0
, 2005 - 6 e ! ÜNK < Ö 0 • 0] d 0] • • • ^ \$
0 c • " 0 c • ^ Ö e c • 8 0 c " • 0 Ÿ ö • ^ \$ 0 c
" ^ 0 " \$ • 0 6 Qý YÉä • 0 ¬ r ý 0 μ ³ / ï d
• 0 0 ³ ¾% 5 ~ 7 \$ 0 ³ ú • 0 ø % 0 ³ D ¶ 0
* Ñ - \$ c • 0 e ø 0 * ¶ Ñ - \$ d • 0 e ø ¾ ³ ¥ % ø ø
‡ ³ e ø Ü • \$ ¾% 5 ~ : 0 î *D e ø Ü • \$* ,
Ù • ³ ¥ % ø ø » Q 1 * c ~ % ø ø » Q 4 * d
0] ú ø » / ½ - € \$ / ' O h ø • ‡ r
X 0 X r æ 8 n : % ø K ý • ½ ™ ô - 80%
f • ~ % ø ý 0 ³ Y Ö r 11 f ³ ¥ % ø C ~ % ø i K
Ü d

0] £ ú ³ • ø < Ö 0 " ^ % • ³ • ø ' n c %
5 ~ 2011 « • Ø ½ — í / ï c % 5 ~ Ø ø ! 6 : ¹ h Q *
0 — %] Q Y N / ï c % 5 ~ / ÿ • _ Ø ^) — Ÿ 0 F ü
ø e • i / ï • Q ³ ¥ % ø f ~ ø % ø 7 \$ Y N n É 0 ~ •
ó • ¥ ø • r ø S ø Ü • Ä ¬ ~ Y N / ï ä S ø ¬ r É d -
- ÿ 0] ý • • V [³ • ø ³ • ³ • ø ' ™ # » , c ³
¥ 7 \$ Y Ÿ ™ # c % 5 ~ 7 Ö 7 \$ » , c ³ ¥ ' ö ³ 0 n !
» , f 7 Ö ø ¿ ³ Y » , f ³ ¥ % ø C ~ % ø ³ Y å C 10 %
» d

• - ÿ • 0] ³ 4 Å U“ p • W D • ç — •

í "] > » • : -) —í ø • 0 ì , ³ ' [œ•
 Ä ' Ÿ ⁰ ¾ r ~ Ÿ H ~ æ Ÿ Ö 0 0 ³ ì æ ½
 W 0 〈 D —\ û ` ° Ÿ O ì { , N A ³ 〈 ¹ ¾ f æ
 Ÿ • 0 ì • ä ³ 0 Y N 7 ' n d

Â = I P I P ī G

I P .7	I P C0&	9' ½ C0&	œl	¾ ¾ œf
100701	• 0	Pharmacy	-	8 0

? = • œ», u 1x* < ð Ž 6 Š 31+kB

6, x	C	Œ ¢ +kB
])	r	8915683
V • ý 0])	G · S	8915587
ý 0 = à	Ã Ã	8915618

¶ 7 å q å q å Æ É e ñ (')

6 = I P1 ¶

0 ³ * + ! ☉ 0

e œ * + ! • 0 +

e œ ` K ! • 0

e œ Ÿ ò ! 100701

0 * + ø ! t [f

0 % ! -

• 0 ¾ » \$ 0 c “ ^ 0 ä ☉ 0 0 ³ n „ Y Ÿ c “

! c ° ä • 8 • ^ ¢ * 0 ³ d • 0 ` g ó ! Y N c

Ÿ £ ä “ ! • ^ f c % ” " \ • ^ ' f o 8 % G • 6

) h ³ y Å % • 6) h æ 8 ° • ^ ³ \ ä • 8 • 6

d

< Ö 0 • 0 e œ 1959 - — ³ Ŋ “ , • ¾ ³ ¥ % 0

¢ ‡ ³ e œ Ù • \$ ¾ % 5 ~ : 0 ĩ D e œ Ù • \$

, Ù N A ³ < ¹ ¾ f æ Ö • 0 ì • 7 ' n d

e œ G * ! j ê V “ a Ö ¢ c ☉ • ! œ Ÿ ⁰ » • ^

Y Ÿ “ ! ³ • è • 7 ì Đ ý ï Å U “ n „ c Ú Ç

E c 7 Ÿ O c œ — í ” 8 ± æ f z p / • ‡ W

• • 0 0 ³ Ÿ ⁰ — í ø ì f Ÿ ü ` ☉ • ! œ Ÿ

⁰ æ ø ì d

Â = / ±-\$ =

® 6 “ p • W Đ • ç — • í ”] > • n

Ö¢ ~ F 0 ¥ ³ Æ(c ³ • È—0 K ï # ÿ n e Ú
 œ ä 3 - • n œ —í : Šc —œÉ - ä ñ
 ì ŸO ÇD• 0 0 ³ n ï - c n ï 8 â ä n ï • Ÿ Ÿ
 t } • ^ Y Ÿc “ ! c ï r c ¹ c ° ä • 8 • 7 ¶
 ¹ • ^ Ÿ £ ä ? ®c • ^ %” • ™0 %• c • 6) h ³ y Y
 Nä) h Å %c • 6 • 8 » f • 0 û ` ° K] ' —í ø
 : -) • 0 ì d
 ? = " P?· "x

0 “ ë ÇDô , y ÁVì c - J , c ì < 8 â c
 “ 8 QY ¶” 7 ‘ , c ³ 0 Ÿ ⁰ ” c } - < í ” Ÿ / ³ < D
 €VVì , n ï P8 Øþ ³ ¥ , ÿ - ý Bf œ-
) ° K ‘ Đ n €V“ + ä œ c œ —í
 —œÉ - c Ör œ’ : Šä • n ¹ ì ŸO » f ‘ V0
 } ŸO” ¹ ¶ » v ý 0 c - r > ` ä ñ } , ° 0 “
 ÇD• 0 0 ³ n ï 8 â c n ï - ä n ï • Ÿ • • ^
 • ™c %• ä ? ®c) h Å %f ý æ8 • Ÿ Od ~ œ
 “ n ~ ë Øþ » • ‘ Đ !

1. n e Ú ÿ - , ä ³ Æ(c 6) ä œ{
 €V“ + † ï Ö¢ ”
2. n e Ú 3 €V ³ 0 - • c Ör œ’ : Šä n ¹
 ì ŸO ®ï œ ”
3. ÇD• ^ \$ 0 c • 8 0 c • ” 0 c • ^ Óe 0 • 0
 0 ³ n ï 8 â c n ï - ä n ï • Ÿ ã q • ¹ ¥ Ÿc ÿ
 ”
4. n • • ^ • ™c • ^ %• c í • ? ®c • 6) h Y Nc

• 6 • 8 f ý , • æ8 • ÿ O Ó e ...• 0 - i /
 - ' 9 • "

5. ã ` ë ç * ó 4 n œ ™ 8 o ë ÿ O Ç
 D 3 ø L c ‡ x 8 f n £ ÿ ð o • i f Ü - ' ð o
 n ‡ ° ¥ n • Ú â 3 ß ' ÿ O "

6. ã q \$ 0 c " ^ 0 c ø 0 c / • 0 • 0 - ' e œf
 i 0 ³ - 0 • ÿ;
 7. n ' V 0 } É - ä 4 + 0 } ÿ O ÿ t t •
 0 f - ' 0 ³ ÿ ° N _ ä • a ð o d
 = | P œl = œ< ¾ ¾ œf
 ç 0 %

-
 -
 • 0 Ó
 165 0 Ó
 8 0 *

8 0 0 ¶ 0 *

Ĝ = B40A%31

B40A2±Á		B40AB*D	B40] C^	œ<	- q œ <" Á	œ,
œi ø	œi õ B.	5 Ö M# o"ë2«x M# o"ë2«ÄF9 Wõ B. Äx FB 2«x Ë f 2«x 5%6â2«x ã 6â2«x ó *6 • ç 2«x 6 J +G#ß?õ B Ä	õ	43	26.06%	922
	œi õ)ß8²	5 ÖL5B+Ä É œ>"í FJx } "í >-0 Ô ù Aâx x - æ¹ ~ %6â Ä4í : B.0; Äx Á O - Q Ä	õ	0	0	0
B.0;	1\ ¼ B. 2	5 Ön J ï D%Ä M# o"ë2«B.0; ï D%o- ÄÄ+Ox ä ØÄ ã 6â ÄÄ M# @K~j õ G 6 x K à K J Ä o œú Ä . f #k Ø Ä œ• ¶ Ä ° 7-(©K~+a-+Oi ž MØr F > F9 Ä	õ	5	3.03%	180

B40A2±Á		B40AB* D	B40A] C^	œ<	- q œ < " Á	œ,
FJAö %6â 2«ĀD -0 2«B. 0; 2«B.0;	FJAö‰ 6âB.0;	5 Ö] ~ · F > F+ . > Ā/n J 0 ->)à /n J Ā 5 FJ+X2«X` - Lu FB.0; ĀB^a _ f P1/≈ Ņ5%H¤ C• Ā M5\$AÝó>0 .D é# 4 Z Q ≠ È!ý Z Q ≠ ?±"r -+O B+= A ¾2 - 6, ' B.0; È !] B+- Q EF 5•5 i ÜB. - 6 k AÑ= ÇCjE÷3 - 6 Ä	F9	8	4.85%	144
	D -0 2«B.0;	5 Ö~ QD -0 C_FJB.0; ¼ C J 2«X` - Lu FB. 0; È -+OM@#A B+6 - 6!" 2«B.0; Ä -+O² B+ MŽ p X C J 0 Aî, ' C J B.0; I Ç - 6 ÈB - 6 AÖÈ j D -0 2«B.0; Ä	F9	6	3.63%	108
C J ö B.0;	C J * .p B.	5 Ö W2«*.p B.0; Ä F - *.p B.0; Ä+Q™k - * .p B.0; Ä	ö	51	30.91%	1162
	C J h ö B.	5 Ö9Ý™F - Ä9Ý6 - Ä9Ýr - Ä9Ý™6 Ä - Ä 9Ý» 1Ñ6 - Ä+QÝ- ¼ Y'f 9Ý™F - 1y*6Aß.0; È ú-(Ä, ' ï P1B.0; ¼0 .DAÝóÈ !] 0 .DAÝó2 - 6 9'—K à K J #k ØF > 63h Ä	ö	33	20.00%	810
	Lö] ï D%82	5 Ö9Ý+X=(™-GþF ï • Ä9Ý- ï • Ä9Ý+X=(™ -GþF ï • +a9Ý+X=(™-B.0; 46464÷ ï x > Q F ï • ï D%* 6,, 8 0 ..9Ý- ï • È 6 j 1 J ï • > k L' ï • Ä	ö	3	1.82%	108
C J ... B.0;	C J F9 B.	5 Ö C J F Lf2«B.0; Ä k ?±M' A 5 \$!FP, -+O 0 Aî È X j F -+O-_.D0!7- È È í - _ ?öGþÈ w -+O AöÒ0!, ' Q Ö È u 6 %Cä\ .DC_FJ 0 f FK- f) «M0r ÅÄC J Ôù2«B.0; ÄM' A C J p 9 -+O0 Aî * ¾\ C J, ' C J Ôù2«B.0; È XF 0!• f.d P5 -0 C J ñ Ä ÈM' A Z • ..C»ï È ... -+OC J ...í Ö ÈB.0; µ é Ä < &%Cä 5 \$!FP½ a J K J M0r ÅÄC J Ä+X2«B.0; Ä k ?±M' A a J -+O0 Aî È A Q %o8 >> J 1 J C æ6,, 8 i * B.0; Ä4i : 4i ; 5 8 0 ...%o- j k È XF 0!• 0 Ei -+Oa J K J ï D% \$PFf È w -+Q' 6 J ¼ K J 7 + È ÅÄ	F9	10	6.06%	180
		" JAê.	ö	6	3.64%	216
k AÑ				165	100%	3830

$\mathcal{L} = \infty, \infty < < Gf$

¢ d k » i » Q

B40A2±Á	B40AC0&	B40A9' ½ C	ž ∞ ,	∞ <	6 B4 ∞ U
M# Ff ç > # "ë		Value Morality and Rule of Law	3	3	1
] - F)à " 4â?±		Outline of Chinese Modern and Contemporary History	3	3	2
Poé M k y * \ ï *6		Basic Principles of Marxism	3	3	3
" #- L M# ¼] - (©8d/n		Introduction to Mao Zedong	3	3	4
J k y *6Aêf 3+² Aê		Thoughts and Theoretical System of Chinese Socialism			
• F £ à &] - (©8d/n		The Thought on Socialism with Chinese Characteristics for a New Era	3	3	
J k y M# ² Aê					

8 • » V

B4A2±Á	B4AC0&	B4A9' ½ C	ž œ,	œ<	6 B4œU
1\ ¼B. 2	/n J ī D%	Social Practice	2	2	5
	+Ox ā Ø	Productive and Physical Labor	2	2	1-6
	M# @K-	Ideological and Moral Cultivation	1	1	1-8
	K à K J	Innovation and Entrepreneurship	1	1	
	o œú	Volunteering and Public Service	1	1	
	. f #k Ø	Recreational and Sports Activities	0	0	
	Œ• ¶	Work Experience	0	0	
	° 7-(©K-	Skills and Specialties	0	0	

1 - ý B + c Ő 0 ³ + » Q

B4A2±Á		œ<	6 B4œU
FJAö%6â2«B.0;] ~ . F > F+ . >	8	1-6
	/n J 0 - >)à /n J		1-6
	8ª _ f P%> Ñ5%HC•		1-6
	M\$AÝó>0 .D é#		1-6
D -0 2«B.0;	D -0 C_FJB.0;	6	1-6
	C J 2«X` - LuFB.0;		1-6
	MŽ-+Op X C J 0 Aí,` C JB.0;		1-6

Ö1.?±"r þ FJAö%6â2«B.0; , lý Z Q‡] F9 2 - 6 È i 8 - 6 ×D -0 2«B.0;] F9 6 Z - 6 Ä
 2.D -0 C_FJB.0; Ök9Ý+Q™2«1 J. Aöx s 1Ñ6 ī Ñ Ä k - > ê a 7- Ä k - € É - Ä W ž > •
 ç Ä+Q™1 ~ > ê2«• ç Ä ÚAñk - Ä ~ *3• ç > . F J g WÄ

T e œn „ » Q

B4A2±Á	B4AC0&	B4A9' ½ C	ž œ,	œ<	6 B4œU
W2«* .p B.0;	Q 1y - Ä k - I 2«Å	Advanced Mathematics	3	3	1
	W- Ý ° _ * .p	Fundamentals of Computer Technology	5	2	1
	ž FJ(T™6 Ä\$' 0 (x Å	Medical Physics	3	3	2

P
B40A2±Á

P
B40AC0&
ž (TM) P½
*65 AÑ–
F F –
j F – î P½
General Physical Experiment
Mathematical Statistics
Inorganic Chemistry Experiment
z œ, œ< œ<
2 1 2
2 2
3 3 1

Z
6B40U

F – * .p B.0;

! E



Experi
ist I

B40A2±Å	B40AC0&	B40A9' ½ C	ž œ,	œ<	6B4œU
C J F Lf2«B.0;	9Ý6 –	Pharmacology	3	3	5
	9Ý6 – Î P¼	Pharmacology Experiment	8	2	5
	9Ý(TM)F –	Medicinal Chemistry	3	3	5
	9Ý(TM)F – Î P¼	Medicinal Chemistry Experiment	6	1.5	5
	9Ý(TM)6 Å – Ä5•5 i ÜB. Å	Pharmaceutical Analysis	3	3	6
	9Ý(TM)6 Å Î P¼	Pharmaceutical Analysis Experiment	6	1.5	6
	9Ýr –	Pharmaceutics	4	4	6
	9Ýr – Î P¼	Pharmaceutics Experiments	8	2	6
	Yf 9Ý(TM)F – Ä5•5 i ÜB. Å	Natural Medicine Chemistry	3	3	6
	Yf 9Ý(TM)F – Î P¼	Natural Medicine Chemistry Experiment	6	1.5	6
	9Ý» 1Ñ6 –	The Discipline of Pharmacy Administration	2	2	6

Λ e œ* » Q

B40A2±Å	B40AC0&	B40A9' ½ C	ž œ,	œ<	6B4œU
C J F Lf2«B.0;	9Ý– ·)^ Ø3R >Åê. É œ	Pharmaceutical Literature Retrieval and Academic Writing	2	2	3
	k – Î P¼Ø(TM)–	Medical Laboratory Animal Science	4	2.5	3
	9Ý(TM)8 @ý Ä	Organic Reactions for Drug Synthesis	2	2	4
	9Ý(TM)F – +Q(TM)–	Chemical Biology	2	2	5
	9Ý(TM) *6 –	Drug Toxicology	2	2	6
	9Ý(TM)Añ–	Drug Design and Discovery	2	2	7
	k 9Ý2 j :UK0–	The Discipline of Medical Marketing	2	2	4
	d o 9Ý– ² Åê	Introduction to Clinical Pharmacy			

C J Ä+X2«B.0;

B40A2±Á	B40AC0&	B40A9' ½ C	ž œ,	œ<	6 B4œU
+Q™o _ f 9Ý Ä5•5 i ÜB. Å	Biotechnological Pharmaceutics	2	2	5	
	9Ý+XQ 6 € € É	Pharmaceutical Polymers	2	2	6
] 9Ýà × ñ 0	Development of new Traditional Chinese Medicine Products	2	2	7
] 9ÝCt\$Å-	Resourceology of Chinese Medicinal Materials	2	2	7

ÖC JF9 B.8#AF9 10 – 6 È!] È C J F Lf2«B.0; F C J Ä+X2«B.0; 6 – 6 È C J Ôù2«B.0; 4 – 6 Å

6 ¬ ï , » Q

B40A2±Á	B40AC0&	B40A9' ½ C	œ,	œ<	6 B4œU
Lö] î D%&8²	9Ý+X=(™-GþF î •	Field Practice of Medicinal Botany	1 ~	1	4 Ä Á O – Q Å
	9Ý- î •	Pharmaceutical Internship	4 ~	2	6 Ä Á O – Q Å
" J Aê.		Graduation Thesis	16 ~	6	7 Å8

9 = • œAxH

œi ō B.0;		B4A2±Ā		B4 0A] - C^	Ā -	B4A5L	B4AC0&	B4A9' ½ C0&	œ < ,	ž œ, q i	B4, <Gf			: œ U œ , < Gf				= #		
											*<AðAè¾		- Nî Aþ Að	ÓPÂ ÓD+	1b 6 œª	1b Ā œª	1b ? œª	1b œª		
											4ō @	4ō A								
œi ō B.0;	œi ō B.0;	1309194	M#Ff ç > # "è	Value Morality and Rule of Law	3	3	54				54			54						
œi ō B.0;	œi ō B.0;	1309193	• F £ à &] - (©8¢ /n J k y M # ² Aê	The Thought on Socialism with Chinese Characteristics for a New Era	3	3	54				54					54				
œi ō B.0;	œi ō B.0;	1309064	' ï > o 1†	Current Situations and Policies	2	2	36				36					36				
œi ō B.0;	œi ō B.0;	1309065			2	2	36				36					36				
œi ō B.0;	œi ō B.0;	1309066			2	2	36				36					36				
œi ō B.0;	œi ō B.0;	1309067			2	2	36				36					36				
œi ō B.0;	œi ō B.0;	1039198			2	2	36				36					36				
œi ō B.0;	œi ō B.0;	1309110] i Š "	History of the Communist Party of China	2	2	36				36					36				
œi ō B.0;	œi ō B.0;	1309111	à] - "	History of New China	2	2	36				36					36				

B4A2±Á		B4 0A] C^	Å -	B4A6L -	B4AC0&	B4A9' ½ C0&	œ <	ž œ ,	œ, q :	B4, <Gf				: œ U œ , < Gf						= #	
										*<AðAè³⁴		— Nî Aþ Að	ÓPÂ ÓD+	1b 6 œ ^a		1b Å œ ^a		1b ? œ ^a			
										4ō @	4ō A										
F9	9	1309112	i M™ n "	History of the reform and opening-up																	
	10	1309113	/n J k y ..."	History of socialist development																	
	õ	11	/	W-9!B	College English	12	3	216		21 6				54	54	54	54				
	õ	12	5051001 5051002 5051003 5051004	f 6â	Physical Education	4	4	144		14 4				36	36	36	36				
	õ	13	5605001 5605002	Ë » AÝó > Ë » *6Aê	Military Theory and Military Skills	4	2	148	18	18		112	14 8								
	õ	14	1087203	W-+Oó *6 • ç	Mental Health of College Students	2	2	36	30	6			36								
	õ	15	1502059	6 J +Gß?ô B Ä1/3 Å	Career Development Ä1/3 Å	1	1	18		18			18								
	õ	16	1502060	6 J +Gß?ô B Ä2/3 Å	Career Development Ä2/3 Å	0.5	0 .5	10		10						10					
	õ	17	1502061	6 J +Gß?ô B Ä3/3 Å	Career Development Ä3/3 Å	0.5	0 .5	8		8								8			
	õ	18	4061070 01	/n J î D%	Social Practice	2	2	72		36		36					36				
1\ ¼B. 2	õ	19	4061070 02	+Ox ã Ø	Productive and Physical Labor	2	2	72				36					36				
	õ	20	4061070 03	M# @K-	Ideological and Moral Cultivation	1	1	36				18					18				

B4A2±Á		B4 0A] C^	Å -	B4A6L -	B4AC0&	B4A9' ½ C0&	œ <	ž œ ,	œ, q ;	B4, <Gf			: œ U œ , < Gf					= #		
										*<AðAè³⁴		— Nî Aþ Að	ÓPÂ ÓD+	1b 6 œ ^a		1b Å œ ^a		1b ? œ ^a		
										4ō @	4ō A									
œ i õ)ß8²	F9	21	4061070 04	K à K J	Innovation and Entrepreneurship	1	1	36												
		22	4061070 05	o œú	Volunteering and Public Service	1	1	36												
		23	4061070 06	· f #k Ø	Recreational and Sports Activities	0	0	0												
		24	4061070 07	Œ• ¶	Work Experience	0	0	0												
		25	4061070 08	° 7-(©K-	Skills and Specialties	0	0	0												
	õ	26	4065020 01	L5B+Ã É Œ> "í FJ	Reading ÃWriting and Communication	0														
		27	4065020 02	} "í >-0 Ô ùAâx	Lectures on Frontier Discipline and interdisciplinary	0														
		28	4061070 10	- æ¹ ~ %6â	National Security Education	0	0	0												
		29	4061070 09	Á O - Q	Summer School	0	0	0												
FJAö %6â 2«Ã D - 0 2« B.0;	FJ] ~ · F > F+ . >	F9	30																
	Aö ‰	/n J 0 - >)à /n J	F9	31																
	6â 2«	8ª _ f P½> Ñ5%Hc•	F9	32																
	B. 0;	M5\$AÝó > 0 .D é#	F9	33																
	D	~ QD -0	F9	34																
										6	6	108								

B40A2±Á			B4 0A] C^	Å -	B40A6L -	B40AC0&	B40A9' ½ C0&	œ <	ž œ ,	œ, q !	B4, <Gf			: œ U œ , < Gf				= #
			*<AðAè³/₄		— Nî Aþ Að						ÓPÂ ÓD+	1b 6 œ ^a		1b Å œ ^a		1b ? œ ^a		
- 0 2« B.	C_FJB.0; C J 2«X` - LuFB.0;	F9 35																
-0 C J B.0;	C J * .p B.	C J * .p B.	õ 36	1014010 04	Q 1y – Ä k – I 2«Å	Advanced Mathematics	3	3	54		54			54				
			õ 37	3045020 01	W – Ÿ ° – * .p	Fundamentals of Computer Technology	2	5	54		18		36	54				
			õ 38	1402001 C	ž FJ(TM)6 Ä\$' 0 (x Å	Medical Physics	3	3	54		54			54				
			õ 39	2402001 D	ž (TM) P¹/₄	General Physical Experiment	1	2	36				36		36			
			õ 40	1502013	*65 AÑ –	Mathematical Statistics	2	2	36		36					36		
			õ 41	1405001 B	j F –	Inorganic Chemistry	3	3	54		54			54				
			õ 42	2405001 B	j F – Ī P¹/₄	Inorganic Chemistry Experiment	1	4	36				36	36				
			õ 43	1502039	9 j F – Ä1/2 Å	Organic Chemistry Ä1/2 Å	3	3	54		54			54				
			õ 44	1502042	9 j F – Ä2/2 Å	Organic Chemistry Ä2/2 Å	2	2	36		36				36			
			õ 45	4084151	9 j F – Î P¹/₄	Organic Chemistry Experiment	2	8	72				72		72			
			õ 46	6084155	6 Ä F –	Analytical Chemistry	4	4	72		72				72			

B4A2±Á		B4 0A] C^	Å -	B4A6L -	B4AC0&	B4A9' ½ C0&	œ <	ž œ ,	œ, q !	B4, <Gf			: œ U œ , < Gf					= #		
										*<AðAè³⁴		— Nî Aþ Að	ÓPÂ ÓD+	1b 6 œ ^a		1b Å œ ^a		1b ? œ ^a		
										4ō @	4ō A									
C J h ó B.	œ	59	4084155	6 Å F – Î P¼	Analytical Chemistry Experiment	2	8	72			72		72							
C J h ó B.	œ	59	1055020	9Ŷ– , Aê	Introduction to	1	1	18		18		18								

B4 0A] C^	Å - -	B4A6L B4AC0&	B4A9' ½ C0&	œ < ,	ž œ q	œ, : ,	* , -	Gf è¾ Nî Aþ	B4, < Gf - ÓPÂ ÓD+	1b6 œª	œ U œ , < Gf œª	1b ? œª	1b œª	# =
01														
Pharmaceutical														
S _ ð														

										B4, <Gf		: œ U œ , < Gf						
B4 0A] C^		Å -		B4A6L		B4AC0&		B4A9' ½ C0&		œ < ,	ž œ œ, q ;	* <AðAè³⁴	— Nî Aþ ÓPÂ ÓD+	1b 6 œ ^a	1b Å œ ^a	1b ? œ ^a	1b œ ^a	=
										4ð	4ð	Að	@	A			#	
B. Å																		
Lö] Í D%& 8²	C J F Lf2« B.0; F9 B.	ñ	72	4084119	Y'f 9Ý(TMF - î P¼	Natural Medicine Chemistry Experiment	1.5	6	54				54			54		
		ñ	73	6084159	9Ý» 1Ñ6 -	The Discipline of Pharmacy Administration	2	2	36			36			36			
		ñ	74	5065020 01	9Ý+X=(™- GþF î •	Field Practice of Medicinal Botany	1	4	36			36						
		ñ	75	5065020 02	9Ý- î •	Pharmaceutical Internship	2	8	72			72						
		F9	76	1502047	9Ý- .)^ ð 3R>Aê. É œ	Pharmaceutical Literature Retrieval and Academic Writing	2	2	36			36			36			
	C J	F9	77	6082203	k - î P½Ø (™-	Medical Laboratory Animal Science	2.5	4	54			36	18		54			
	...	F9	78	1502021	9Ý(TM8 @ ý Å	Organic Reactions for Drug Synthesis	2	2	36			36			36			
	B.	F9	79	1075020 01	9Ý(TMF - +Q™-	Chemical Biology	2	2	36			36			36			
		F9	80	1502020	9Ý(TM *6 -	Drug Toxicology	2	2	36			36			36			
		F9	81	6084115	9Ý(TM Añ -	Drug Design and Discovery	2	2	36			36			36			
C J Ä+X2« B.0;		F9	82	6084131	k 9Ý2 j :UK0-	The Discipline of Medical Marketing	2	2	36			36			36			

B4A2±Á			B4 0A] C^	Å -	B4A6L -	B4AC0&	B4A9' ½ C0&	œ <	ž œ ,	œ, q :	B4, <Gf			: œ U œ , < Gf					= #			
											*<AðAè³/₄		- Nî Aþ Að	ÓPÂ ÓD+	1b 6 œ ^a		1b Â œ ^a		1b ? œ ^a		1b œ ^a	
4ō @		4ō A																				
C J Ô ù 2« B.0;	F9	83	6084116	d ° 9Ý- 2 Aê	Clinical Pharmacology	2	2	36		36							36					
	F9	84	1075020 02	f 9ÝAî 7 > 8 ^a	Pharmaceutical Equipment and Technology	2	2	36		36								36				
	F9	85	1075020 03	d ° 9Ý™ "ë+C-	Clinical Pharmacotherapeutics	2	2	36		36								36				
	F9	86	1075020 04	9Ýñ CXGýlÑ *6 > x f	Quality Management and Control of Drug	2	2	36		36								36				
	F9	87	1502050] k 9Ý- 2 Aê	Introduction to Traditional Chinese Pharmacy	2	2	36		36							36					
	F9	88	1502028	+Q™° - f 9ÝÄ5•5 i Ú B. Å	Biotechnological Pharmaceutics	2	2	36	18	18							36					
	F9	89	1075020 05	9Ý+XQ 6 € € É	Pharmaceutical Polymers	2	2	36		36								36				
	F9	90	1502030] 9Ýà x ñ 0	Development of new Traditional Chinese Medicine Products	2	2	36		36								36				
	F9	91	6084152] 9ÝCt\$À-	Resourceology of Chinese Medicinal Materials	2	2	36		36								36				
	" J AîAÑÄAê. Å	ö	92	2502013	" J Aê.	Graduation Thesis	6		216				216									
k AÑ								165		3740	66	20 32		1444	56 9.2	40 3.2	54 9.2	43 7.2	45 4	40 4	0	0

i = B40A%31D / ±-\$ = ,° ©6ŠÜ. Lk>ž

3 € ³ + - V ‘ ¹ ¶ ¹ - ý B » Q û N ô 8 c ™
 8 o f ø 0 + n „ - V ‘ ¹ ¶ e œn „ » Q û N e œ
 - ä • Ÿ V ‘ ¹ ¶ e œ8 â » c e œ¬ r ä ¬ l ý 0 ,
 ä ý 0 c N ý û N —í É - ä ³ 0 Y N Ÿ O V ‘ ¹ ¶ —í
 —œ» , c ~ œâ 3 , ý û N d - • ä Ÿ O • . Ü
 ¹ ¶ € V ¬ l • » v f d k i , k ½ û N d
 » Q ~ , 0 • , ³ ‘ S g g ô ¶

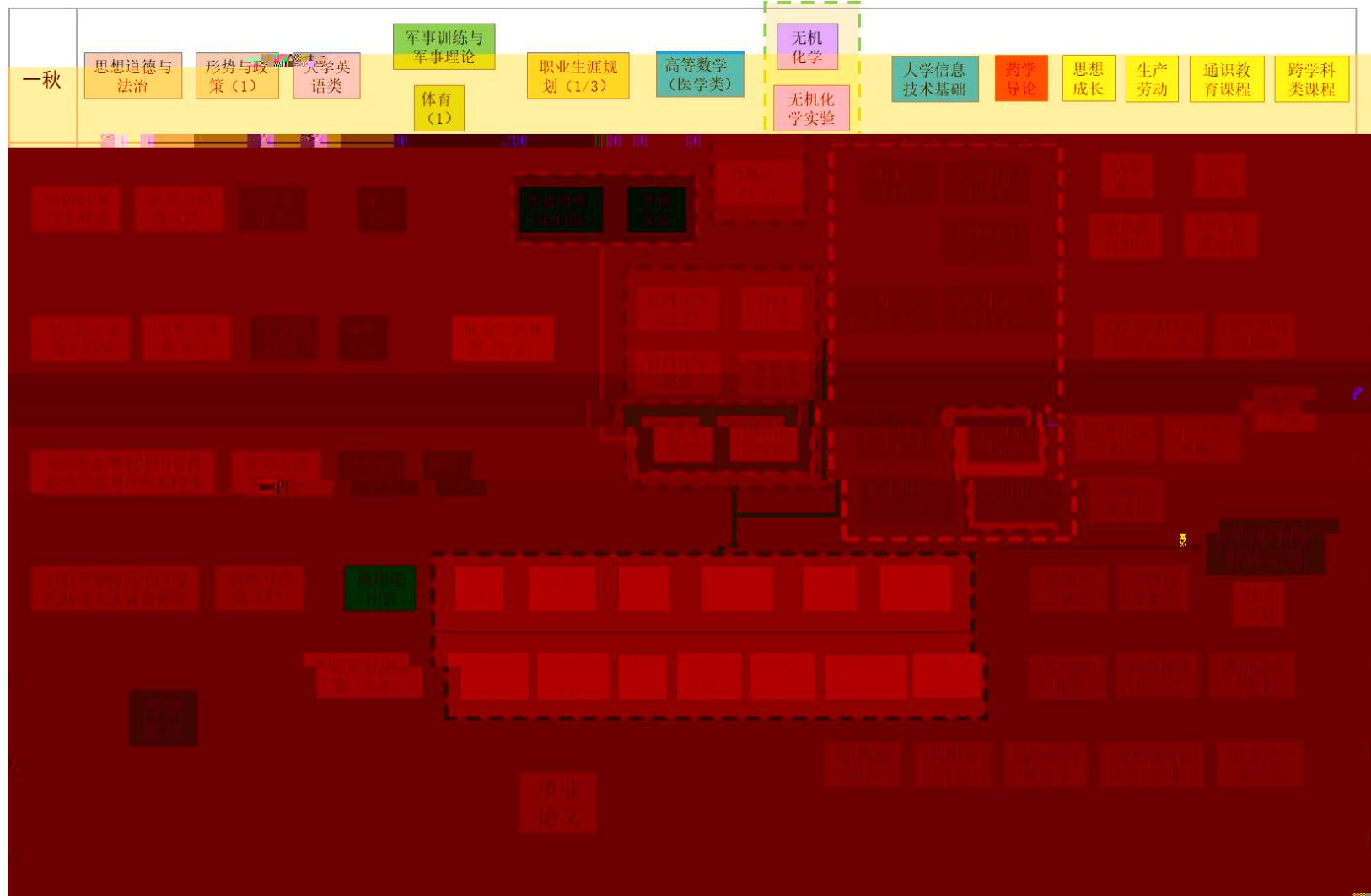
• œjå8,	" P?· "x						
M#Ffç ># "ë	H	M					
] - F)à " 4â?±	H	M					
Pø M k y * \ ū * 6	H	M					
" #- L M# ¼] - (©8ø/n J k y * 6Aêf 3+² Aê	H	M					
• F £ à &] - (©8ø/n J k y M# ² Aê	H	M					
' ū > o 1†	H	M					
W-9!B					H		L
f 6â	M	L					L
Ë » A Ÿ o > Ë » * 6Aê	M	L					
W-+Oó * 6 • ç	M	L					L
6 J +Gøßô B	M	H					
FJAö%6â2«B.0;	M	H					L
D -0 2«B.0;	L				L	M	L
Q 1y - Ä k -2«Å						M	L
W- Ÿ ° _ * .p					H	L	L

• øjå8,	" P?. "x						
ž FJ(^T M6 Ä\$' 0 (x Å						M	L
ž (T ^M † P ¹ / ₄						M	L
*65 AÑ-				H	M	M	L
j F -			L	L		H	L
j F - † P ¹ / ₄			L	L		H	L
9 j F - Ä1/2 Å			L	L		H	L
9 j F - Ä2/2 Å			L	L		H	L
9 j F - † P ¹ / ₄			L	L		H	L
6 Å F -			L	L		H	L
6 Å F - † P ¹ / ₄			L	L		H	L
(^T M6 F -			L	L		H	L
(^T M6 F - † P ¹ / ₄			L	L		H	L
467 +Q ^T M-			L	L		H	L
ê f @ †+O6 -			L	L		H	L
ê f @ † - † P ¹ / ₄			L	L		H	L
+Q ^T MF - > 6 €+Q ^T M-			L	L		H	L
+Q ^T MF - > 6 €+Q ^T M- † P ¹ / ₄			L	L		H	L
P+Q ^T M- > } +Ü-			L	L		H	L
P+Q ^T M- > } +Ü- † P ¹ / ₄			L	L		H	L
9 Ÿ+X=(^T M-			L	L		H	L
9 Ÿ+X=(^T M- † P ¹ / ₄			L	L		H	L
9 Ÿ- , Aê	L	L	M	M		L	L
0 .DAÝ46			L	H	M	L	M

• øjå8,	" P?. "x						
+ØY-			H	H		L	M
+ØY- ï P¼			H	H		L	M
9Y*6 -			H	H		L	M
9Y*6 - ï P¼			H	H		L	M
9Y(TM)F -			H	H		L	M
9Y(TM)F - ï P¼			H	H		L	M
9Y(TM)6 Å -Ä5•5 i ÜB. Å			H	H		L	M
9Y(TM)6 Å ï P¼			H	H		L	M
9Yr -			H	H		L	M
9Yr - ï P¼			H	H		L	M
Y'f 9Y(TM)F - Ä5•5 i Ü B. Å			H	H		L	M
Y'f 9Y(TM)F - ï P¼			H	H		L	M
9Y»1Ñ6 -			H	H		L	M
9Y+X=(TM-GþF ï •	L	L				M	L
9Y- ï •	L	L	M	H	M	L	L
C J F9 B.			L	L		M	L
" JAé.	L	L	M	H	M	L	L

Öi žB.0;) 4NØ «- 7 7 7&é' _ Áj Ö6 [+X·H ÄAö' Å|M Äj B3Å\|L Ä?¶- Å"»>~j/ B.0;) B
) «- 7CQ^ Ö,' W? Ä

“ = \$B12 K 4



I AØCØYð AEL~L!œ

x n ð œœL~ • œ= 2 Ž P

- ü ð œœG „