

北京工商大学
留学研究生培养方案
(2024年)

(2024)

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	I010102		2	32	1		
	I070111		4	64	1		
	I070112		4	64	2		
	I070113		4	64	3		
			14				
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	I010102		2	32	1
	I070107		2	32	1
	I070108		2	32	2
	I070109		2	32	3
	I070110		2	32	4
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	I010102		2	32	1	
	I070111		4	64	1	

	I070112		4	64	2	
	I070113		4	64	3	
			14			
	DI010103		3	48	1	
	DI010104		3	48	2	
	DI010105		3	48	1	
			9			
	DI010117		2	32	3	
	DI010110		2	32	2	
	DI010111		2	32	2	
	DI010112		2	32	2	
	DI010101		2	32	1	
			4			
	DI010107		2	32	2	
	DI010113		2	32	1	
	DI010115		2	32	1	
	DI010116		2	32	2	
	DI010118		2	32	2	
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PhD Program in Applied Economics

The program is designed to provide students with a solid foundation in economic theory and quantitative methods, while also emphasizing the application of these concepts to real-world issues. The curriculum includes courses in microeconomics, macroeconomics, econometrics, and applied topics such as labor economics, health economics, and environmental economics. Students will also have the opportunity to engage in research and to work on projects that address current economic challenges. The program is designed to be flexible, allowing students to tailor their studies to their interests and career goals.

The Department of Applied Economics at Beijing Technology and Business University (BTBU) has a long history of excellence in education and research. The Department of Applied Economics was established in 1960. It is one of the first departments of Applied Economics in China. The Department has a strong reputation for its research and teaching. The Department is currently one of the leading departments of Applied Economics in China. The Department is currently one of the leading departments of Applied Economics in China. The Department is currently one of the leading departments of Applied Economics in China.

1. Applied Economics

The main research areas of Applied Economics are divided into several categories, including labor economics, health economics, and environmental economics. The Department is currently one of the leading departments of Applied Economics in China. The Department is currently one of the leading departments of Applied Economics in China. The Department is currently one of the leading departments of Applied Economics in China.

Specific Research Directions:

(1) Labor Economics; (2) Health Economics; (3) Environmental Economics

2. Finance

The main research areas of Finance are divided into several categories, including labor economics, health economics, and environmental economics. The Department is currently one of the leading departments of Applied Economics in China. The Department is currently one of the leading departments of Applied Economics in China. The Department is currently one of the leading departments of Applied Economics in China.

de el me fi cl i e fi a ce, hich f c fi a cial e ce all ca i e i eme f
maj a egie cha i d ial e c i g, e i me al g e a ce, egi al c di a i
a d i cl i e de el me , a d he e ea ch ca i g c i d ial fi a cial ,
i cl i e fi a ce, g ee fi a ce a d digi al fi a ce.

S ecific Re ea ch Di ec i :

- (1) Fi a cial S f Regi al I d ;
- (2) Regi al De el me f I cl i e Fi a ce

3. Ec mic Sai ic

The mai e ea ch field f Ec mic Sai ic a e b i e a i a i e a al i , he ,
me h d a d a lica i f c m ili g ice i de , a d effec i e e a d eg f lic f
e ice i d de el me , hich f c c mm di ma ke ice la ili a d b m
m i i g a d a i g, b lk c mm di i ci g mecha i m a d he c m ila i ff e ice
i de , eal e a e ice i de , de a me al eg m lga e he lic f e ice i d
de el me , lic a d mea e eg a d effec i e e f eg , effec i e e f lic
bjec i e , e c.

S ecific Re ea ch Di ec i :

- (1) B i e Q a i a i e Re ea ch a d B m Fl c a i A al i ;
- (2) Re ea ch
Effec i e a d S ema ic P lic f Se ice I d De el me

4. I e a i al T ade

The e ea ch field i ba ed he e ea ch i e a i al ade he a d lic , i h he
ke d i e a i al ec mic c e a i a d i e a i al ade ba ie . The e ea ch
f c e egi al ec mic c e a i , g ee ba ie a d bl e ba ie i e a i al ade,
eg la i a d i k c l fi e a i al i e me , e cha ge a e i k fi e a i al ade,
ca b leakage i i e a i al ade, e c.

S ecific Re ea ch Di ec i :

- (1) Regi al Ec mic C e a i ;
- (2) I e a i al T ade Ba ie

5. Nai al Ec mic

The mai e ea ch field f Nai al Ec mic i he e ea ch he he a d lic f
a i al ec m . Rel i g he i e ad a age f he e ea ch acc m la i a d di ci li e
i eg a i f ec mic , f d cie ce a d bi -chemi i BTBU, he e ea ch f c e he
de el me f ma i e heal h i d (eg. f d a d c me ic) a d he ela ed ec mic
g h.

S ecific Re ea ch Di ec i :

- (1) Mac ec mic The a d P lic ;
- (2) I d ial De el me a d Ec mic G h;
- (3) Digi al Ec mic .

The d a i i ge e all 4 ea , hich h ld be l ge ha 6 ea (i cl di g
e i).

Acc di g he e i eme li ed i "Q ali Sa da d f Highe Ed ca i f I e ai al S de i Chi a" i ed b he Mi i f Ed ca i ', i di ci li e a d maj ha e f eig la g age a hei eachi g la g age, i e ai al de d i g i Chi a h ld be able cce f ll e he c e di g f eig la g age c m le e hei lea i g a d e ea ch a k , a d ha e he abili e he c e di g f eig la g age e gage i ela ed ki hei e ec i e maj . I de g ad a e, he Chi e e la g age ficie c f ma e' a d d c al de h ld a lea each he HSK Le el 3. If de ha e a ed he HSK e am, he ca a l f e em i f m he c e di g le el f Chi e e la g age c e .

C e Cla ifica i	C edi Re i eme	C e Cla ifica i	C edi Re i eme
P blic C e	14	Ba ic C e	9
Di ci li e C e C e	4	Maj O i al C e	4
P ac ice Pa	2	T al C edi	33

C e Cla ifi ca i	C e C de	C e Name	C edi	C e H	Seme e	C m l / O i al
P blic C e	I010102	Chi e e C l e	2	32	1	C m l
	I070111	HSK Le el	4	96	1	C m l
	I070112	HSK Le el	4	96	2	C m l
	I070113	HSK Le el	4	64	3	C m l
	C edi Re i eme		14 C edi			
Ba ic C e	DI010103	Ad a ced Mic ec mic	3	48	1	C m l
	DI010104	Ad a ced Mac ec mic	3	48	2	C m l
	DI010105	Ad a ced Ec me ic	3	48	1	C m l
	C edi Re i eme		9 C edi			

Di ci li e C eC e	DI010117	Li e a e Re ie f A lied Ec mic	2	32	3	C m l
	DI010110	M de Fi a ce	2	32	2	O i al elec a lea 1 c e am g 4
	DI010111	S a i cal A al i f Mac ec m	2	32	2	
	DI010112	Ad a ced I e a i al Ec mic	2	32	2	
	DI010101	Na i al Ec mic Ma ageme	2	32	1	
	C edi Re i eme			4 C edi		
Maj O i al C e	DI010107	S ecial ic i d ec mic	2	32	2	O i al elec a lea 2 c e am g 5
	DI010113	Semi a Fi a ce Re ea ch	2	32	1	
	DI010115	Semi a I e a i al T adeF ie Re ea ch	2	32	1	
	DI010116	Q a i a i e A al i Me h da dI A lica i	2	32	2	
	DI010118	Digi al Ec m S ecial Se ie	2	32	2	
	C edi Re i eme			4 C edi		
C m leme a C e		T be e i ed b e i	-	32	2	
		T be e i ed b e i	-	32	2	
T al C edi			31 C edi			

N e :

1. S de h e maj i i ec mic d i g hei de g ad a e g ad a e die , h ld ake he c m leme a c e f he c e di g ma e c e de he g ida ce f he e i . S de a e e i ed a e d a d a he -c edi e ami a i .

2. Di ci li e C m ehe i e A e me . Afe Seme e 3 he c m lei f all c e a d mee he al c edi e i eme , d c al de h ld a ici a e i he Di ci li e C m ehe i e E ami a i ga i ed b Sch l f Ec mic . The f m f di ci li e c m ehe i e e ami a i i mai l di e ai e -defe e. PhD ca dida e ca a l f he di e ai defe e l afe he a he e ami a i . A b e ce f m he e ami a i ill be c ide da alified.

3. A e me Me h d : All c e a d c m l a k i he Tai i g P g am eed be e al a ed, a d c edi ca be bai ed l afe he de a i g he a e me . The a e me f d c al c e i di ided i e : e ami a i a d i eci . All c m l c e h ld be ake h gh he cl ed-b k e ami a i , a d he elec i e c e ca be ake b ei he e ami a i i eci . The h d ed-ma k em i a lied i fi al e l f d c al c e , i h a lea a c e f 70 a he c m l c e a d 60 a he elec i e c e .

4. The e i make- e am f c m l c e a d de h fail a he e ami a i h ld a l f e aki g he c e i h he e g ade. S de h fail a he elec i e c e e ami a i ca a l f e aki g he c e i h he e g ade ch e he elec i e c e i ead c e f hei e i .

5. O l afe c m lei g he e i ed c e c edi ca d c al ca dida e a e d he I e im Di e ai Defe e.

E gli h

I i cl de Li e a e Re ie a d Di e ai P al (0.5 c edi) a d academic c fe e ce (0.5 c edi).

The Di e ai P al Defe e ill be if ml ga i ed i Seme e 4. Be ide Di e ai P al Defe e, de h ld b mi a Li e a e Re ie he di e ai ic (le ha 10000 d). The al defe e c m mi ee h ld be c m ed f le ha 5 e e i h he alifica i f d c al e i , a d e f hem h ld be a ff-cam me . The e i a d he g h ld a id a e di g. Each d c al ca dida e ha i ie e e he Di e ai P al Defe e, failed ill e l i bei g e lled f m ch l b i ci le. 0.5 c edi ca be bai ed afe a i g defe e.

Bef e he e d f Seme e 7, d c al ca dida e h ld a ici a e i a lea 10 academic c fe e ce ga i ed b e ea ch g Sch l f Ec mic , a d make a lea 4

ee ai a hec fe e ce .U a al f e i ,0.5 c edi ca be bai ed.

The fe i al ac ice fi e ai al de h ld mee he fe i al e i eme f each maj .I addi i ,i h ld c mbi e he ca ee la i g i h he eed fi e ai al ale ai i g. P fe i al ac ice i cl de eachi g ac ice, cial ac ice cial i e iga i . D c al de m ch e e f hem c m le e he c e di g fe i al ac ice e , hich ill be bmi ed each di ci li e leade f ified e al ai a fe bei g ig ed a d e ie ed b hei .Pa he a e me ca bai l c edi . Each di ci li e hall f m la e a e me a da d acc di g he ac al i ai .

The ce f ai i g i e ai al d c al ca dida e i cl de e i g defe e, i e media e i e ci , cie ific e ea ch blica i e ie , lagia i m check, a m e ie , a d defe e. F de ailed e i eme , lea e efe he Di e ai N m f D c al S de i Beiji g Tech l g a d B i e U i e i a d Im leme ai R le C fe i g D c ' a d Ma e' Deg ee f I e ai al S de i Beiji g Tech l g a d B i e U i e i (Tial)

D c al di e ai i he c ce a ed eflec i f he ai i g ali a d academic le el f d c al de , hich h ld be i de e de l c m le ed b he d c al ca dida e de he g ida ce f hei a el. Be ide , he di e ai h ld e eal he i ai e academic e ea ch e l hich i f academic ac ical al e .

1. Re i eme f Pa e P blica i

T f he im e he ali f d c al ai i g i a lied ec mic , e im leme a e e e ai e ki e g ai em g ided b high- ali achie eme . D c al de ca elec hee e e e ai e k a aci a e i i e gal ai ic , a d he a e me i ed ab em be bli hed de he fi affilia i f Beiji g U i e i f Tech l g .

F d c al de a fe he 2024 le el (i cl i e), he al c e f e e e ai e a e m be 150 i mee he e i eme f bli hi g a e . H e e , h e h e a e ha e bee i cl ded i he Chi e e Academ f Scie ce Ea l Wa i g J al bef e blica i (ha e bee i cl ded i he Chi e e Academ f Scie ce CAS Ea l Wa i g J al i ce Ja a 1, 2021) ca be i cl ded i e e e ai e a e .

N e: D c al de f m he 2022 a d 2023 le el h mee he e i eme f he igi al ai i g g am a d e f he e me h d ca be c ide ed a mee i g he e i eme f bli hi g a e . I ca e f e cial ci c m a ce , e a ed ha he deci i hall be bmi ed he E al ai C mmi ee f he D c al Deg ee i A lied Ec mic f a fai a d h gh e al ai , e i g academic j e i j a d e i able.

The i lei a f ll :

Classification and Periodic Table of Published Peer-Reviewed Journals

Journal		Period
A1	American Economic Review, Economic Journal, Quarterly Journal of Economics, Review of Economic Studies	1000
	UTD 24	500
	See the Table for (i) Chinese and English, the English journal ABS 3 and above, CAS Register journal	300
A2	See the catalog (i) Chinese and English, the English journal ESI and ABS catalog, the English journal Academic Science Register journal (category A1 journal)	200
A3	English journal: SSCI, A&HCI journal, CAS Register 3 journal (category A1 and A2 journal) Chinese journal: See the Table for	150
B	Chinese Social Science Citation Index CSSCI Journal (in the extended edition)	100
C	CSSCI Citation Index of Chinese Social Science Citation Index, Xinhua Abstract Magazine, edited by the Chinese Academy of Social Sciences University of China, academic journal (category B extended edition) (category C)	40
D	Chinese Social Science Citation Index, Open Journal of Chinese Studies, Peking University CSSCI Journal Extended Edition	30

Note: Peer-reviewed "Beijing Technical and Business University Humanities and Social Sciences Research Performance Measurement" (Beijing Business School (2024) No. 8)

The category is, therefore, a hierarchical and hierarchical, and the hierarchy should be all categorized as the following, and the following are:

P i d i i b i a b l e 2

N m b e f S d e A h	S d e A h a k i g	Weigh	Rema k
1	f i a h	100%	
	S d e C e d i g A h	100%	Ca k i h a i d e c h l
2 (S d e A+ S d e B)	A: f i a h B: e c d a h	A: 70% B: 30%	N d e c e d i g a h
	A: F i a h + c e d i g a h B: e c d a h	A: 90% B: 10%	
	A: f i a h B: e c d a h + C e d i g A h	A: 50% B: 50%	

Rema k : If he e i e eache i he e i ' g i he f i a h , de
A i he e c d a h , a d de B i he h i d a h , i i e g a d e d a de A' f i a h
a d de B' e c d a h . The f i i l l b e e c g i e d h e h e e a e m e h a
d e .

2. R e i e m e f D i e a i .

(1) The d i e a i c e h a l l a k e a i m e a f a l e a l e a f m D i e a i
P a l D e f e e D i e a i D e f e e .

(2) The d i e a i m m e e h e e i e m e f D i e a i N m f D c a l
S d e i B e j i g T e c h l g a d B i e U i e i a d I m l e m e a i R l e
C f e i g D c ' a d M a e ' D e g e e f I e a i a l S d e i B e j i g T e c h l g a d
B i e U i e i (T i a l) .

(3) The b l i d e i e c a b e c a i e d a f e h e d e a e h e P e - d e f e e f
d i e a i .

(4) The d i e a i h l d b e b l i d e i e e d b 5 e e , i c l d i g 2 e e a l e e
(e i e d a e d h e d e f e e a c a d e m i c c m m i e e) i i e d b S c h l f E c m i c a d 3
d i c i l i e - e l a e d e e a l f e (e i a l e e e) i i e d b G a d a e S c h l .

D e g e e C f e m e

The d e h h a e c m l e e d h e e i e d a c a d e m i c c e d i , a e d h e D i c i l i e
C m e h e i e E a m i a i , b a i e d h e a a l f h e e i f h e d i e a i a d m e

he he e ieme f gad ai aeall ed gad ae ad bai ad l ma. Acc di g
he Im leme ai R le C fe i g D c ' ad Ma e' Deg ee f I e ai al S de
i Beiji g Tech l g ad B i e U i e i (Tial) ad he ela ed d c me , h e h
mee he e ieme f deg ee a lica i ill bai ad c deg ee i Ec mic afe
a i g he bli d e ie a d di e ai defe e.

The c e f he c e llab i cl de he c e c de, c e ame, cla h , c edi ,
eachi g bjec i e , eachi g me h d , a e me me h d , a licable di ci li e fe i al
deg ee (field), e e i i e c e , mai eachi g c e ad cla h all cai , efe e ce ,
e c.

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	10		8
	2		41

	I010102		2	32	1		
	I070107		2	32	1		
	I070108		2	32	2		
	I070109		2	32	3		
	I070110		2	32	4		
			10				
	A010102		3	48	1		
	A010103		3	48	2		
	A010104		3	48	1		
	A010609		2	32	2		
			11				
	A010601		2	32	1		
	A010602		2	32	2		
	A010603		2	32	2		

	A010117		2	32	1	
	A010608		2	32	2	
			10			
	A010610		2	32	1	
	A010503		2	32	2	
	A010606		2	32	2	
	A010415		2	32	2	
	A010217		2	32	2	
	A010410		2	32	1	
	A010303		2	32	1	
	A010201		2	32	1	
	A010418		2	32	2	
			8			
			39			

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Master of Theoretical Economics Program

	C edi Re i eme		10 C edi			
Ba ic c e	A010102	I e media e mic ec mic	3	48	1	C m l
	A010103	I e media e mac ec mic	3	48	2	C m l
	A010104	I e media eec me ic	3	48	3	C m l
	A010609	I e media e li ical ec mic	2	32	2	C m l
	C edi Re i eme		11 C edi			
Di ci li e c e	A010601	Hi fec mic he	2	32	1	C m l
	A010602	S ecial ic f mac ec mic he a d lic	2	32	2	C m l
	A010603	S ecial ic fgame he a di f mai ec mic	2	32	2	C m l
	A010117	A lied ec mic f ie c e flec e	2	32	3	C m l
	A010608	Ec mic E gli h	2	32	2	C m l
C edi Re i eme		10 C edi				
Maj O i al c e	A010610	Ec mic f ie e ea cha d he i i i g	2	32	1	C m l
	A010503	A lied M li a ia e S a i icalA al i	2	32	2	O i al
	A010606	I d ial O ga i a i The	2	32	2	O i al
	A010415	Ec me ic S f a e A lica i	2	32	2	O i al
	A010217	F ie fU ba Ec mic	2	32	2	O i al
	A010410	S ecial ic f ld ec mic	2	32	1	O i al
	A010303	Fi a cial Ec mic	2	32	1	O i al
	A010201	Re ea ch he he f blic fi a ce	2	32	1	O i al
	A010418	S d I e a i al The a d P lic	2	32	2	O i al
		Ca be elec ed i hi he c e f g ad a e c e f he h le ch l				I e di ci li a elec i e c e (C m l)
C edi Re i eme		8 C edi				

ele a de g ad a e backb e c e	Mic ec mic			
	Mac ec mic			
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T alC edi		39 C edi		

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	I010102		2	32	1	
	I070107		2	32	1	
	I070108		2	32	2	
	I070109		2	32	3	
	I070110		2	32	4	
				10		
	A010102		3	48	1	
	A010103		3	48	2	
	A010104		3	48	1	
	A010609		2	32	2	
	A010204		2	32	2	
				13		
	A010201		2	32	1	
	A010202		2	32	1	
	A010203		2	32	2	
	A010205		2	32	2	
				8		
	A010206		2	32	2	
	A010207		2	32	2	
	A010208		2	32	1	
	A010209		2	32	2	
	A010218		2	32	1	
	P010411		2	32	2	

	A010304		2	32	1	
	A010607		2	32	1	
	A010211		2	32	1	
	A010213		2	32	2	
	A010216		2	32	2	
			8			
			39			

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1. 1

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Master of Public Finance Program

S de ha e lid fia cial ba ic he a d ema ic fia cial e e i e. S de f ll he f ie f c em a fi a cial he , a e familia i h he m de fi a cial em a di e a i la , ha e g lie a e eadi g abili , ca a al e a d le blem b i g ec mic me h d , i f ma i ech l g a d fi a cial ac ical kill , bli h high-le el a e , a d ha e he abili c i e f he d a di de e de cie ific e ea ch.

(1) Re ea ch fi cal he a d lic

S de ema icall ma e he he ie , me h d a d em f cial di ib i , a al e he im ac f fi cal a d a licie e ce all cai , i cl di g mac , me a d mic all cai i a i field , effec i el im la e a d e ic cial a d ec mic ac i i e , a d m e he ai able a d heal h de el me f cial ec m .

The ecific e ea ch c e mai l i cl de: d i g he im ac f Fi a ce a d Ta a i fac ice, i c me di ib i a d mac -ec m ; Re ea ch a d im eme f fi cal a d a licie f ecific g . F c fi cal a d a lic ec me ic e ea ch a d g e me e f ma ce e al a i .

(2) Re ea ch egi al fia cial i e

S de ema icall ma e he ba ic he ie a d lic a al i me h d f blic e ce all cai i egi al ace, hich ca ide fia cial a d a lic a al i f im a d e ade, i e me a aci , illa i d elec i a d c egi al fl f fac i a i egi , a d ide he be cheme f c egi al la f e e i e . G a d a e ha e he abili all ca e e ce f e e i e ac egi a d ide c lai f l cal g e me i a aci g i e me .

The ecific e ea ch c e mai l i cl de: he im ac f fi a cial em a d i e g e me al di i i f lab cial di ib i , egi al diffe e ce i he cale, c e a d f m f fi cal e e e a d e e di e, m de b dge em a d l cal blic e e di e efficie c , a dem i cal a al i f he im ac f fi cal a d a licie i d ial de el me , im a d e ade, fac fl a d he ec mic ac i i e i diffe e egi .

The le gh f ch li gi h ee ea , i h a ma im m f fi e ea .

T c m le e he h le g am, de h ld c m le e 43 c edi , i cl di g 39 c edi i c e d a d 4 c edi i ac ice . The 39 c edi i cl de 31 c edi i c m l c e

a d 8 cedi i elec i e c e . The 4 cedi i cl de 2 cedi , hich h ld ake a i he e ea ch jec f he e i emi a a d 2 cedi i C m ehe i e l i e a c .

All f he de a e e i ed a all he c e e am ga i ed b BTBU. The de h a he e am ca bai he cedi f he c e . A de h c m le e all he e i ed cedi i all ed i e a he i . Afe c m le i g he e i ed c e c edi , g ad a e de m a i c i a e i he mid- e m e ami a i f he c e . Afe a i g he e ami a i , he ca a i c i a e i he defe e f hei di e a i . S de h cce f ll defe d hei he i a e e i led be c fe ed he ec m acc di g he deg ee a l i c a i ced e .

P blic C e	10	Ba ic C e	13
C e C e	8	Maj O i al C e	8
Di ci li e C e C e	4	C edi	43
C edi de c i i	$T al c edi = C e c edi + Di ci li e C e C e$ <p>O he ba i f c m le i g he ab e ecified cedi , g ad a e de ca al ake g ad a e c e ffe ed b he c llege i he U i e i de he g i da ce f hei .</p>		

Table 2 g ad a e c i c l m a d c edi e i eme

C e Cla ifica i	C e C de	C e Name	C edi	C e H	Seme e	C m l / O i al
P blic C e	I010102	Chi e e C l e	2	32	1	C m l
	I070107	HSK Le el A	2	32	1	C m l
	I070108	HSK Le el B	2	32	2	C m l
	I070109	HSK Le el A	2	32	3	C m l
	I070110	HSK Le el B	2	32	4	C m l
	C edi Re i eme			10 c edi		
Ba ic C e	A010102	I e media e mic ec mic	3	48	1	C m l

	A010103	I e media e mac ec mic	3	48	2	C m l
	A010104	I e media e Ec me ic	3	48	1	C m l
	A010609	I e media e P li ical Ec mic	2	32	2	C m l
	A010204	P fe i al E gli h (i P blic Fi a ce)	2	32	2	C m l
	C edi Re i eme		13 c edi			
Di ci li e C eC e	A010201	Re ea ch blic fi a ce he	2	32	1	C m l
	A010202	The ie a d P licie fTa a i	2	32	1	C m l
	A010203	G e me al B dge a d Pe f ma ce Ma ageme	2	32	2	C m l
	A010205	Fi a cial em c m a a i e d	2	32	2	C m l
	C edi Re i eme		8 c edi			
Maj O i al C e	A010206	Re ea ch Regi al Fi a cial P blem	2	32	2	Elec i e
	A010207	Ec me ic P blic Fi a ce	2	32	2	Elec i e
	A010208	Hi fWe e Th gh i P blic Fi a ce a dTa a i	2	32	1	Elec i e
	A010209	E e i e a a egic ma ageme	2	32	2	Elec i e
	A010218	T ic Chi e eTa Ref m	2	32	1	Elec i e
	A010304	C a e fi a ce	2	32	1	Elec i e
	P010411	The i W i i g G ida ce	2	32	2	Elec i e
	A010607	Ne I i i al Ec mic	2	32	1	Elec i e

	A010211	The a d a c i c e f f i a c i a l a c c i g	2	32	1	Elec i e
	A010213	F i e e e a c h i P b l i c E c m i c	2	32	2	Elec i e
	A010216	Scie c e f P b l i c A d m i i a i	2	32	2	Elec i e
	C e d i R e i e m e		8 c e d i			
	T a l C e d i		39 c e d i			

(1) De c i i f e m e d i a l c e (a l i c a b l e d e g a d a e m a j i g i -e c m i c a d m a g e m e)

I e d i c i l i a g a d a e d e m l e m e d e g a d a e m a j c e d e h e g i d a c e f a . T h e e m e d i a l c e a e i h e f m f c l e d - b k e a m . S d e h f a i l m e e h e e i e m e e e d e a k e h e d e g a d a e c e i h h e a m e a m e . S d e h a k e h e d e g a d a e c e e a m i a i a d a h e e a m i a i c a a i c i a e i h e d e f e f g a d a i h e i .

(2) O h e b a i f c m l e i g h e a b e - m e i e d c e d i , g a d a e d e c a a l a k e e l e a c e f f e e d b h e c l l e g e d e h e g i d a c e f h e i .

Ch i e e

(1) A c a d e m i c a c i i e (1 c e d i)

S d e m a e d a l e a 10 e c i a l l e c e , a c a d e m i c e g a d a e f m e c g i e d b g a d a e c h l , c l l e g e a d d i c i l i e g a i a i .

(2) P f e i a l i a i a c i c e (1 c e d i)

P f e i a l i a i a c i c e i c l d e a c a d e m i e m i a , c i e i f i c e e a c h , f e i a l a c i c e , d i c i l i e c m e i i , c i a l e i c e a d h e a c i i e . A l e a 4 f h e 5 a c i i e h a l l b e c m l e e d a e i e d .

A c a d e m i e m i a : a c a d e m i e m i a a c i i e h a a e g i d e d b , i d e e d e l g a i e d a d m a a g e d b d e a d h e l d e g l a l . S d e m a i c i a e i m e h a 10 i m e i a l . I f h e a i c i a e i a c a d e m i e m i a i h e i e i e , h e i l l a l b e e c g i e d , b h e e e d h e c e f a d i d e e l e a e i d e c e .

S b j e c e e a c h : d e h e g i d a c e f h e , d e a i c i a e i h e b j e c e e a c h f h e , a d h e c m l a i e k i g i m e h a l l b e l e h a 40 h .

P f e i a l a c i c e : d e h c m e h e i e h i i e g a g e i h e a c a l b i e a c i c e i h e f e i a l f i e l d f h e d i c i l i e , i h a c m l a i e a c i c e i m e f l e h a 3 m h , m b e a e d b h e , a d i d e e l e a c e i f i c a e a d i d e i f i c a i f h e e c e i g i .

D i c i l i e c m e i i : d e c m l e e a d i c i l i e c m e i i , i c l d i g a a i a l ,

ch l ide c llege ed di ci li e fe i al c m e i i , c m le e a g ad a e
cie ce a d ech l g jec ga i ed b he ch l c llege, a d ide c e di g
c m e i i e ea ch e l .

S cial e ice : de a ici a e i e f ma ce e al a i , ma ageme a i a ce,
eachi g a i a a d he l ee e ice ac i i ie , a d he c m la i e e ice ime hall
be le ha 40 h .

3. C m ehe i e li e ac (2 c edi)

M al ed ca i : de a ici a e i he "Mi gde" e ie f lec e ga i ed b he
g ad a e ch l f h ee ime a e i ed;

Ph ical ed ca i : de a ici a e i h ical ed ca i c e f le ha 8 cla
h ga i ed b he h ical ed ca i a da eachi g de a me ;

Ae he ic Ed ca i : de a ici a e i a c e a d a ac ice ga i ed b he
h ical ed ca i a da eachi g de a me f le ha 8 h , ake he a c e
f le ha 8 h ;

The Ca e e e ai i c d c i he e d f hi d e m. The ce i ec i i
c d c i he begi i g f fif h e m. The e ie f cie ific e ea ch e l , i cl di g
e e i i a e de ec i , a m e ie a d al defe e, i c d c i he begi i g f i h
e m.

The c e f he c e llab i cl de he c e c de, c e ame, c e h ,
c edi , lea i g c me , eachi g me h d , a e me , g adi g, a licable di ci li e ,
e e i ie , c e ched le a d h all ca i , efe e ce , e c.

0202

020205

3

5

1.

40

30

14

6

10

8

2

2.

60

	AI010110		2	32	2	
	AI010107		2	32	4	
			10			
	PI010615		2	32	2	
	AI010108		2	32	4	
	AI010112		2	32	2	
	PI010604		2	32	2	
	AI010113		2	32	2	
	AI010111	STATA	2	32	1	
			8			
			1		1-4	
			1		1-4	
			2			
					3	
					5	
					6	
			40			

1. 1

10

2. 1

5

4

Master of Industrial Economics program

P blic c e	14	Ba ic c e	6
Di ci li e c e	10	Maj O i al c e	8
C m l c e	2		40

	I010102	Chi e eC l e	2	32	1	C m l
	I070111	HSK Le el	4	64	1	C m l
P blic C e	I070112	HSK Le el	4	64	2	C m l
	I070113	HSK Le el	4	64	3	C m l

C edi Re i eme

	C edi Re i eme		6 c edi			
Di ci li e C eC e	AI010101	I d ial O ga i a i al The	2	32	2	C m l
	AI010103	M de Ag ic l al I d	2	32	2	C m l
	AI010106	F e Ma ke Re ea ch	2	32	3	C m l
	AI010110	E-c mme ce I d Re ea ch	2	32	2	C m l
	AI010107	Re ea ch he F ie f Ci c la i Ec m	2	32	4	C m l
	C edi Re i eme		10 c edi			
Maj O i al C e	PI010615	Semi a he "Bel a d R ad" I i ia i e	2	32	2	O i al
	AI010108	S d C me Ec m	2	32	4	O i al
	AI010112	Di c i Ec mic I e	2	32	2	O i al
	PI010604	I e a i al Fi a ce a d P ac ice	2	32	2	O i al
	AI010113	Academic Pa e W i i g a d Re ea ch Me h d	2	32	2	O i al
	AI010111	Da a ma ageme a d a al i i g STATA	2	32	1	O i al
	C edi Re i eme		8 c edi			
P ac ice Pa		Academic Ac i i ie	1		1 4	
		P fe i al P ac ice	1		1 4	
	C edi Re i eme		2 c edi			
Di e a i W k		Ca e e e a i			E d f hi d e m	
		P ce i e c i			The begi i g f fif h e m	
		Re ie f cie ific e ea ch e l (e e i i a e de ec i , a m e ie , al defe e)			The begi i g f i h e m	
T al C edi		40 c edi				

DO

DOE

di •

DOE PFC1•P

0251

1

2

3

2

4

1.

38

34

14

8

12

4

7

2.

30%-50%

	14		8
	12		4
	7		45
	=		+

	I010102		2	32	1	
	I070111		4	64	1	
	I070112		4	64	2	
	I070113		4	64	3	
	PI010601		2	32	1	
	PI170301		2	32	1	
	PI170302		2	32	2	
	PI170303		2	32	1	

	PI170304		2	32	1	
	PI170305		2	32		
	PI170306		2	32	2	
	PI170307		2	32	2	
	PI170308		2	32	2	
	PI010606		2	32	2	
	PI010604		2	32	2	
	PI170404		2	32	1	
	PI010616		2	32	1	
	PI010615		2	32	2	

1. 1

5

1

2. 6

6

5000

96

5000

/

S de d i g i Chi a h ld be familia i h hi , ge g a h , cie , ec m a d he ba ic k ledge f Chi a ai al c di i a d c l e; de a d Chi a lical em a d f eig licie ; de a d he mai eam al e a d blic m ali f Chi e e cie ; a d f m a g d c ce f le, la a d m al c ci e .

The g am f c e (1) Digi al C e c : Re ea ch he a lica i a d de el me f Bl ckchai ech l g , m de c g a h ech l g , legal digi al c e c , a d i a e digi al c e c ; (2) Fi Tech Reg la i : U i g big da a, a ificial i ellige ce a d he cie ific ech l gie ide if , m i a d e e e ial i k f m fi a cial i i i , fi ech c m a ie , I e e la f m e e i e a d he fi a cial ec ; (3) Ba ki g Tech l g : Re ea ch ma ba ki g, e ba ki g, big da a a d i cl i e fi a ce, bl ckchai a d l chai fi a ce; (4) Sma Fi a ce: Re ea ch a ificial i ellige ce ech l g , fi ech a d a ia i e i e me , a d i e me alg i hm .

The d ai i ge e all 2 ea f f ll-ime de hich h ld be l ge ha 4 ea .

(1) C ic l m Se i g

The c e f he g am a e di ided i c m l c e a d i al c e . S de h ld c m le e le ha 38 c edi , i cl di g 34 c edi i c m l c e a d 4 c edi i i al c e . The c edi i c m l c e i cl de 14 c edi f blic c e , 8 c edi f ba ic c e a d 12 c edi f fe i al c e . A d he i al c e h ld be ch e de he e i g ide a d gge i .

O he ba i f c m le i g he ab e e i ed c edi , he de ma ake g ad a e c e ff e d b he ch l f BTBU de he g ida ce f he e i .

A he ame ime f c m le i g he c e, 7 c edi i ac ice i al e i ed.

(2) C e A e me

All c e i he la h ld be a e ed, a d c edi ca be bai ed af e a i g a e me . The a e me f g ad a e c e ca be ga i ed i a : e am e . Deg ee c e h ld be a e ed b cl ed b ke am, a d -deg ee c e ca be a e ed b e e am.

P g ad a e c e a e me e l a e a e ed acc di g he 100 ma k em, a d 60 i alified. The c e a e me e l i c m ed f he cla e f ma ce c e a d he fi al e am c e. Cla e f ma ce acc f 30%-50% f he al c e. The cla e f ma ce c e ca be c d c ed i he f m f c e a e , e , eadi g e ,

h me k c e ,cla di c i ,e.c.

If fail i he e ami a i f c m l c e , h ld a l f e aki g hem i h he e gade.If he i alc e i alified,i i all ed e ake he e am i h he e gade cha ge a he i alc e i h he e i a al.

Th e h a e aki g e am e ca ge c edi .Th e h ill fail a he e aki g e am ca a ici a e i he di e a i defe e.Afe c m le i g he e i ed c e c edi , de m a e d he mid- e m a e me . O l a fe a i g he mid- e m a e me , de ca a ici a e i he di e a i defe e.

All de h ld a a lea he HSK 3 bef e g ad a i .

Table 1 De c i i f P g ad a e C e Ca eg a d C m i i

P blic C e	14	Ba ic C e	8
P fe i al C e	12	O i al C e	4
P ac ice	7	T al C edi	45
N e	T al c edi = C e c edi + P ac ice c edi		

Table 2 C ic l m Se i g a d C edi Re i eme f P fe i al Deg ee P g ad a e

P blic C e	I010102	Chi e e C l e	2	32	1	C m l
	I070111	HSK Le el	4	64	1	C m l
	I070112	HSK Le el	4	64	2	C m l
	I070113	HSK Le el	4	64	3	C m l
	C edi Re i eme		14 C edi			
Ba ic C e	PI170101	Ec mic A al i a d A lica i	2	32	1	C m l
	PI170301	Mic ec mic	2	32	1	C m l
	PI170302	Mac ec mic	2	32	2	C m l
	PI170303	Fi a cial Tech l g	2	32	1	C m l
	C edi Re i eme		8 C edi			
P fe i al C e	PI170304	Bl ck Chai Tech l g a d A lica i	2	32	1	C m l
	PI170305	Fi a cial Big Da a A al i	2	32	2	C m l

	PI170306	Reg la i Tech l g	2	32	2	C m l
	PI170307	C mme cial Ba ki g Ma ageme	2	32	2	C m l
	PI170308	Fi ed I c me Sec i ie	2	32	2	C m l
	PI010606	Re ea ch Me h d l g a d The i W i i g	2	32	2	C m l
	C edi Re i eme		12 C edi			
O i al C e	PI010604	I e a i al Fi a ce a d P ac ice	2	32	2	O i al
	PI170404	Fi a cial S a eme A al i	2	32	1	O i al
	PI010612	I e c l al C mm i ca i	2	32	1	O i al
	PI170108	Semi a he Bel a d R ad I i a i e	2	32	2	O i al
	C edi Re i eme		4 C edi			
T al C edi			38 C edi			

Note: The detailed e i eme efe he c e di g e i eme fd me ic de a he ame ed ca i al le el.

E gli h

(1) I a i e P ac ice (1 c edi)

D i g he d e i d f he g am, de h ld a i c i a e i m e ha 5 lec e he f i e i c f he i d held i he i e i , a i c i a e i he d i c i l i e c m e i i f m e ha 1 ime. The ac ice ac i i e h ld be checked a d a ed b he e i .

(2) P fe i al P ac ice (6 c edi)

G ad a e de h ld k a d fill i he "P fe i al P ac ice Sched le f F ll-ime P fe i al Ma e Deg ee S de f Beiji g Tech l g a d B i e U i e i " ge he i h hei e i , a d b mi he ac ic al lea i g la . G ad a e de h ld c m le e fe i al ac ice jec e ea ch de he g ida ce f e i . The i e hi

PAVLEDMA

...ce ifica e d i ide ifica i ld be
ided a ce ih le 0 d h ld mi ed.
de ... d ie a
e /ca e d e ih 10V ha 5000 d .

I ^m ce^m f c l i g f eig ad e de ele a di e ai k i cl de
he i al defe e, m-e m e am e, e f cie ific e ea ch e l , a e
e e i i a e de ed e ie d he i d e. F ecific h Seme , lea e
efe Se ailed R le f

0254

		2010	2014		
	14	1	8	5	2
11					

2 4

1.

				48
		33	14	
7	12			8

7

2.

60

30%-50%

	14		7
	12		8
	7		48
	=		+

2

	I010102		2	32	1	
	I070111		4	64	1	
	I070112		4	64	2	
	I070113		4	64	3	
			14			
	PI010601		2	32	1	
	PI010602		3	48	2	
	PI010607		2	32	1	
			7			
	PI010603		2	32	2	
	PI010604		2	32	2	
	PI010606		2	32	2	
	PI010608		2	32	1	

	PI010609		2	32	1	
	PI010610		2	32	2	
			12			
	PI010605		2	32	2	
	PI010611		2	32	2	
	PI010616		2	32	1	
	PI010613	WTO	2	32	2	
	PI010614		2	32	1	
	PI010615		2	32	2	
	AI010110		2	32	2	
	PI170103		2	32	2	
			8			
			41			

1. 1

5

1

2. 6

6

5000

96

5000

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Master of International Business Program

School of Economics

MIB Program at BTBU aims to provide the high-level, academic and professional education for the students who are interested in the field of international business, management and economics.

Students should be familiar with the basic knowledge of China's economic development; understand the international economic environment; and have a good command of English.

Since 2010, BTBU has been a leading MIB degree provider. We have a total enrollment of 14 classes in the major, including 8 classes in the first semester, 5 classes in the second semester and 11 master's degrees.

BTBU MIB program features high-level curriculum, international and domestic cooperation, management practice, and research. We have a good command of English, and we have a good command of English, and we have a good command of English.

This major is closely related to: The Belt and Road Initiative International Business (BRI); Transnational Corporations (TNCs); International Business.

The degree is a full-time degree which should be completed within 4 years.

(1) Curriculum Setting

The curriculum of MIB program is designed to meet the needs of the students. Students should have 48 credits, including 33 credits in the first semester, 8 credits in the second semester and 7 credits in the third semester. The credits in the first semester include 14 credits of basic courses,

7 credits for basic level and 12 credits for fee level. And the total credits should be checked by the student guide and given.

On the basis of the learning objectives, the department will make graduate courses effective by the Chinese Language Institute.

All the same learning objectives, 7 credits are required.

(2) Chinese

All Chinese should be awarded, and the credits can be waived after a certain period. The department will graduate courses can be graduated in a semester. Degree credits should be awarded by the department, and the degree credits can be awarded by the department.

For graduate courses, the department will award 100 marks, and 60 is qualified. The Chinese department will be classified by the department. The final exam score. The classification of 30%-50% of the total score. The classification of the department can be divided into the first, second, and third, etc.

If the student fails the exam, the student should take the exam in the next semester. If the student is not qualified, the student should take the exam in the next semester. The department will award the exam in the next semester.

The department will award the exam in the next semester. The department will award the exam in the next semester. The department will award the exam in the next semester. The department will award the exam in the next semester.

All MIB should be awarded the HSK 3 before graduation.

Table 1 Description of Graduate Chinese Courses

Course Classification	Credit Requirement	Course Classification	Credit Requirement
Public Course	14	Basic Course	7
Fee Level Course	12	Optional Course	8
Practice	7	Total Credits	48
Note	Total credits = Core credits + Practice credits		

Table 2 Chinese Learning Schedule of Public Degree Graduate

Course Classification	Course Code	Course Name	Credits	Hours	Semester	Term / Optional
Public Course	I010102	Chinese 1	2	32	1	Term 1
	I070111	HSK Level	4	64	1	Term 1
	I070112	HSK Level	4	64	2	Term 1

	I070113	HSK Le el	4	64	3	C m l
	C edi Re i eme		14 C edi			
Ba ic C e	PI010601	Ec micA al i a dA lica i	2	32	1	C m l
	PI010602	B i e E gli h	3	48	2	C m l
	PI010607	I e ai alB i e	2	32	1	C m l
	C edi Re i eme		7 C edi			
P fe i al C e	PI010603	I e ai al I e me a d T a ai al E e i e Ma ageme	2	32	2	C m l
	PI010604	I e ai alFi a ce a dP ac ice	2	32	2	C m l
	PI010606	Re ea chMe h d l g a dThe i W i i g	2	32	2	C m l
	PI010608	I e ai alT ade P lic a dP ac ice	2	32	1	C m l
	PI010609	I e ai alB i e Neg ia i	2	32	1	C m l
	PI010610	I e ai alB i e La	2	32	2	C m l
	C edi Re i eme		12 C edi			
O i alC e	PI010605	I e ai al Ma ke i g	2	32	2	O i al
	PI010611	I e ai al Se leme	2	32	2	O i al
	PI010616	I e c l al C mm ica i	2	32	1	O i al
	PI010613	S d WTOI e	2	32	2	O i al
	PI010614	Chi a F eig T ade	2	32	1	O i al
	PI010615	Semi a he Bel a dR adI ia i e	2	32	2	O i al
	AI010110	E-c mme ceI d Re ea ch	2	32	2	O i al

	PI170103	Semi a Digital Trade	2	32	2	O i al
	C edi Re i eme		8 C edi			
T al C edi			41 C edi			

N e: The de ailed e i eme efe he c e di g e i eme f d me ic de a he ame ed ca i al le el.

E gli h

(1) Academic C mm ica i (1 c edi)

D i g he d e i d f MIB g am, de h ld a ici a e i m e ha 5 lec e he f ie ic f he i d held i he i e i , a ici a e i he di ci li e c m e i i f m e ha 1 ime. The ac ice ac i i e h ld be checked a d a ed b he e i .

(2) P fe i al P ac ice (6 c edi)

G ad a e de h ld k a d fill i he "P fe i al P ac ice Sched le f F ll-ime P fe i al Ma e Deg ee S de f Beiji g Tech l g a d B i e U i e i " ge he i h hei e i , a d bmi he ac ic al le a i g la . G ad a e de h ld c m le e fe i al ac ice jec e ea ch de he g ida ce f e i . The i e hi d a i h ld be le ha 6 m h . Rele a ce ifica e a d i ide ifica i h ld be ided a fe he ac ice. A ac ice e i h le ha 5000 d h ld be bmi ed. O , de h ch e e /ca e d , h ld k le ha 96 cla h a d i e a e /ca e d e i h le ha 5000 d .

I he ce f c li a i g f eig g ad a e de , ele a di e a i k i cl de he i al defe e, mid- e m e ami a i , e ie f cie ific e ea ch e l , a e e e i i a e de ec i , a m e ie , a d he i defe e. F ecific e i eme , lea e efe De ailed R le f G a i g D c al a d Ma e Deg ee O e ea G ad a e S de f Beiji g Tech l g a d B i e U i e i (T ial) .

The c e f he llab i cl de c e c de, c e ame, c e h , c edi , eachi g bjec i e , eachi g me h d , e ami a i me h d , a licable maj , e e i i e c e , mai eachi g c e a d ime all ca i , efe e ce , e c.

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	I010102		2	32	1	
	I070107		2	32	1	
	I070108		2	32	2	
	I070109		2	32	3	
	I070110		2	32	4	
			10			
	A010202		2	32	1	
	A010210		3	48	1	
	A010211		2	32	1	
			7			
	P010312		2	32	2	
	P010303		3	48	1	
	P010313		2	32	2	
	P010305		2	32	1	
			9			
	P010309		2	32	1	
	P010315		2	32	2	
	P010308		2	32	2	
	P010314		2	32	2	
	P010311		2	32	2	
	P010412		2	32	2	
	P010411		2	32	2	
	P010413		2	32	2	
	A010207		2	32	2	

	A010213		2	32	2	
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			36			

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Table 2 Graduaecic l m a d c edi e i eme

C e Cla ifica i	C e C de	C e Name	C edi	C e H	Seme e	C m l /O i al
P blic C e	I010102	Chi e e C l e	2	32	1	C m l
	I070107	HSK Le el A	2	32	1	C m l
	I070108	HSK Le el B	2	32	2	C m l
	I070109	HSK Le el A	2	32	3	C m l
	I070110	HSK Le el B	2	32	4	C m l
	C edi Re i eme			10		
Ba ic C e	A010202	Ta he a d lic	2	32	1	C m l
	A010210	Chi e e a em	3	48	1	C m l
	A010211	The a d ac ice ffi a cial acc i g	2	32	1	C m l
	C edi Re i eme			7 C edi		
Di ci li e C e C e	P010312	Ta a e me	2	32	2	C m l
	P010303	Ta admi i ai	3	48	1	C m l
	P010313	E e i e a la i g	2	32	2	C m l
	P010305	Se i a acc a	2	32	2	C m l
	C edi Re i eme			9 C edi		
Maj O i al C e						
	P010309	I e ai al Ta ai	2	32	1	Elec i e
	P010315	Ta i e ci	2	32	2	Elec i e
	P010308	Ta i k a d a di e	2	32	2	Elec i e
	P010314	E e i e a la	2	32	2	Elec i e
	P010311	Fi a cial ma ageme a d fi a cial a eme a al i	2	32	2	Elec i e
	P010412	A al i a d a lica i f a Big da a	2	32	2	Elec i e
	P010411	The i W i i g G ida ce	2	32	2	Elec i e
	P010413	Digi al Ta ai	2	32	2	Elec i e
	A010207	Ec me ic P blic Fi a ce	2	32	2	Elec i e
	A010213	F i e e ea chi P blic Ec mic	2	32	2	Elec i e
C edi Re i eme			10 C edi			
T al C edi			36 C edi			

(1) De c i i f emedial c e (a licable de g ad a e maj i g i -ec mic

admageme)

I edicilia gadae de mleme de gadae maj ce de
he gida ce fa .The emedial ce ae i hef m fcl ed-b ke am .S de h
fail mee he e ime eed eake he de gadae ce e ih he ame ame.
S de h ake he de gadae ce e ami ai a da he e ami ai ca a ici ae
i he defe e fgada i he i .N cedi .

(2) O he bai fcm leig he ab e-me i ed cedi , gadae de ca al ake
ele a ce e ffe ed b he c llege de he gida ce f hei .

Chie e

(1) P fe i al Pac ice (6 cedi)

D ig he eme e , de m e e fe i al ac ice f le ha half a ea ,
ad ca ad he c mbi ai f ce ali ed ac ice ad egme ed ac ice;P fe i al
ac ice efe ki g ac ice i g e me admi i ai e de a me cha acc i g,
a fim , adi fim , ae ad l cal a b ea , e e i e ad he a ela ed i .The
fe i al ac ice ime ffe h gadae hall be le ha l ea .The a e me f
fe i al ac ice ad he c edi em. S de ' ac ice i ge e all a a ged i he
2 d-3 d eme e , ad he c m lai e kl ad hall be le ha 320 cla h (20 cla
h e eek, calc la ed a 16 eek). Afe ha , de a e e i ed bmi a ac ical
lea i g la ad i ea fe i al ac ice mma e .

(2) I a i e Pac ice (1 cedi)

D ig he d e i d f he gam, de h ld a ici ae i me ha 5 lec e
he f ie ic f he i d held i he i e i , a ici ae i he di ci li e c m e i i
f m e ha l ime. The ac ice ac i i e h ld be checked a da ed b he e i .

3. C m ehe i e li e ac (2 cedi)

M al ed cai : de a ici ae i he "Mi gde" e ie f lec e ga i ed b he
gadae ch lf h ee ime a e i ed;

Ph ical ed cai : de a ici ae i h ical ed cai c e f le ha 8 cla
h ga i ed b he h ical ed cai a da eachi g de a me ;

Ae he ic Ed cai : de a ici ae i a c e a da ac ice ga i ed b he
h ical ed cai a da eachi g de a me f le ha 8 h , ake he a c e
f le ha 8 h ;

S me k i cl ded i he ma e f Ta ai gam a e e ea ch al, middle- e m
e , blica i , lagia i m de ec i , bli d- e ie , defe e. M e i f ma i c ld be f d
he eb i e fgadae ch lf Beiji g Tech l g a dB i e i e i .

Ma e f Ta ai P gam Sched le

P jec Mile e	Seme e 2 Yea
Re ea ch al	2
Middle- e m e	3
P blica i	4
Plagia i m de ec i , bli d- e ie , Defe e	4
C m l c e	The begi i g f he f h Seme e

The c e f he c e llab i cl de he c e c de, c e ame, c e h ,
c edi , lea i g c me , eachi g me h d , a e me , g adi g, a licable di ci li e ,
e e i ie , c e ched le a dh all ca i , efe e ce , e c.

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	I010102		2	32	1	
	I070111		4	64	1	
	I070112		4	64	2	
	I070113		4	64	3	
			14			
	DI010105		3	48	1	
	A040310		4	64	1	
	DI010103		3	48	1-3	
	DI010104		3	48	1-3	
			6			
	D040107		3	48	2	
	D040108		3	48	2	
			2	32	2	
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Doctoral Program for Business Administration

The PhD Program in Business Administration is a comprehensive and challenging academic program designed to prepare students for advanced research and leadership roles in the business field. This program places a strong emphasis on the development of critical thinking, analytical skills, and the ability to conduct independent research. The program is designed to be flexible, allowing students to tailor their studies to their specific interests and career goals. Key areas of focus include organizational behavior, strategic management, and financial management. The program is designed to be challenging and rigorous, ensuring that graduates are well-prepared for the demands of the business world.

The International PhD Program in Business Administration at BTBU Business School is a comprehensive and challenging academic program designed to prepare students for advanced research and leadership roles in the business field. This program places a strong emphasis on the development of critical thinking, analytical skills, and the ability to conduct independent research. The program is designed to be flexible, allowing students to tailor their studies to their specific interests and career goals. Key areas of focus include organizational behavior, strategic management, and financial management. The program is designed to be challenging and rigorous, ensuring that graduates are well-prepared for the demands of the business world.

1. Accounting
2. Entrepreneurship
3. Financial Management
4. Human Resource Management
5. International Management

The doctoral program is a 4-year program, with a minimum of 60 credits.

Course Classification	Credit Requirement	Course Classification	Credit Requirement

Public Course	I010102	Chi a O e e ie	2	32	1	Ye
	I070111	Chi e e Le ell	4	64	1	Ye
	I070112	Chi e e Le ellII	4	64	2	Ye
	I070113	Chi e e Le ellIII	4	64	3	Ye
	Re i ed		14 c edi			
Basic Course	DI010105	Ad a ced Ec me ic	3	48	1	Ye
	A040310	Ma ageme Re ea ch Me h d	4	64	1	N
	DI010103	Ad a ced Mic ec mic	3	48	1-3	N
	DI010104	Ad a ced Mac ec mic	3	48	1-3	N
	Re i ed		a mi im m f 6c edi			
Dici li e Course	D040107	Re ea chT ic i B i e Ma ageme (Bili g al)	3	48	2	N
	D040108	Re ea chT ic i Acc i ga dA di i g (Bili g al)	3	48	2	N
		T ic e b he e i acc di g he e ea ch di ec i	2	32	2	N
	Re i ed		a mi im m f 2c edi			
T alC edi			a mi im m f 22c edi			

I c i :

1. Chi e e: If de ha e a ed he Chi e e P ficie c Te , he ca a l f e em i f m he c e di g le el fChi e e c e .

2. D c al de h ld ake c e de he g ida ce f hei e i .

E gli h

1. Academic Ac i i ie (1 c edi)

(1) Li e a e Re ie a d Di e a i P al (0.5 c edi)

The Di e a i P al Defe e ill be if ml ga i ed i Seme e 4. Be ide Di e a i P al Defe e, de h ld bmi a Li e a e Re ie he di e a i ic (le ha 10000 d). The al defe e c mmi ee h ld be c m ed f le ha 5 e e i h he alifica i f d c al e i , a d e f hem h ld be a ff-cam

me . The e i a d he g h ld a id a e di g. Each d c al ca dida e ha
i ie e e heDi e ai P al Defe e, failed ill e l i bei g
e elled f m ch l b i ci le. 0.5 c edi ca be bai ed afe a i g defe e.

(2) Academic c fe e ce (0.5 c edi)

Bef e he e d f Seme e 7, d c al ca dida e h ld a ici a e i a lea 10 academic
c fe e ce ga i ed b e ea ch g Sch l f Ec mic , a d make a lea 4
e e ai a he c fe e ce . U a al f e i , 0.5 c edi ca be bai ed.

2. P fe i al ac ice (1 c edi)

The fe i al ac ice fi e ai al de h ld mee he fe i al e i eme
f each maj . I addi i , i h ld c mbi e he ca ee la i g i h he eed fi e ai al
ale ai i g. P fe i al ac ice i cl de eachi g ac ice, cial ac ice cial
i e igai . D c al de m ch e e f hem c m le e he c e di g
fe i al ac ice e , hich ill be bmi ed each di ci li e leade f ified
e al ai afe bei g ig ed a d e ie ed b hei . Pa he a e me ca bai l c edi .

1. Re i eme f Scie ific Re ea ch Achie eme

The i ai e cie ific e ea ch achie eme made d i g he d e i d hall f lfill e
f he f ll i g c di i :

(1) P bli h l a e ela ed he di e ai i ESI j al f Ec mic a d B i e
Chi e e cla A j al a he fi a h (he he de i he ec d a h hile he
e i i he fi a h , he de i ea ed a he fi a h) c e di ga h .

(2) Achie e i ai e e l ha a e ad ed i i el a ed b he i cial a d
mi i e ial le el ma geme de a me , a d a ked i he 3.

(3) Recei e cie ific e ea ch a d ab e he i cial mi i e ial le el (am ed
i h he ai al emblem), a d a ked i he 5.

(4) Achie e i ai e achie eme a he ame le el a he ab e 1-3 i em , a d be
ec gi ed a d ad ed b he academic c mmi ee; O achie e im a i ai e
achie eme a d be ec gi ed b m e ha 3 a h i ai e e e i he di ci li e.

2. Di e ai

The ce f ai i g i e ai al d c al ca dida e i cl de e i g defe e,
i e media ei eci , cie ific e ea ch blica i e ie , lagia i m check, a m
e ie , a d defe e. F de ailed e i eme , lea e efe he Di e ai N m f
D c al S de i Bei ji g Tech l g a d B i e U i e i , Admi i ai e Mea e f
Di e ai Te Re e i i Ra e De eci f G ad a e S de f Bei ji g Tech l g a d
B i e U i e i a d Im leme ai R le C fe i g D c ' a d Ma e' Deg ee i
Bei ji g Tech l g a d B i e U i e i .

D c al di e ai i he c ce a ed eflec i f he ai i g ali a d academic le el
fd c al de , hich h ld be i de e de l c m le ed b he d c al ca dida e de
he g ida ce f hei a el. Be ide , he di e ai h ld e eal he i a i e academic
e ea ch e l hich i f academic ac ical al e .Re i eme f di e ai a e a
f ll :

(1) The di e ai ce hall ake a ime a f a lea 2 ea f m Di e ai
P al Defe e Di e ai Defe e.

(2) The di e ai m mee he e i eme f Di e ai N m f D c al
S de i Beiji g Tech l g a d B i e U i e i a d Im leme ai R le
C fe i g D c ' a d Ma e' Deg ee i Beiji g Tech l g a d B i e U i e i .

(3) The bli d e ie ca be ca ied a fe he de a e he Pe-defe e f
di e ai .

(4) The di e ai h ld be bli d e ie ed b 5 e e , i cl di g 2 e e al e e
(e i ed a e d he defe e academic c mmi ee) i i ed b Sch l f Ec mic a d 3
di ci li e-ela ed e e al fe (e i ale e e) i i ed b G ad a e Sch l.

3. Deg ee C fe me

The de h ha e c m le ed he e i ed academic c edi , a ed he Di ci li e
C m ehe i eE ami ai , bai ed he a al f he e i f he di e ai a d me
he he e i eme f g ad ai a e all ed g ad a e a d bai a di l ma. Acc di g
he Im leme ai R le C fe i g D c ' a d Ma e' Deg ee i Beiji g Tech l g
a d B i e U i e i a d he ela ed d c me , h e h mee he e i eme f deg ee
a lica i ill bai a d c deg ee i ma ageme a fe a i g he bli d e ie a d
di e ai defe e.

The c e llab i cl de c e c de, c e ame, c edi h , c edi , eachi g
bjec i e , eachi g me h d , a e me me h d , a lica ble di ci li e fe i al deg ee
(field), ad a ced c e , mai eachi g c e a d c edi h all ca i , efe e ce , e c.

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	I010102		2	32	1	
	I070111		4	64	1	
	I070112		4	64	2	
	I070113		4	64	3	
			14			
	DI010103		3	48	1	
	DI010104		3	48	2	
	DI010105		3	48	1	
			9			
	DI010117		2	32	3	
	DI010110		2	32	2	
	DI010111		2	32	2	
	DI010112		2	32	2	
	DI010101		2	32	1	
			4			

	PI170109		2	32	1	
	PI170102		2	32	1	
	DI170401		2	32	3	
	DI070402		2	32	2	
			4			
	PI170206		/	32	2	
	A170407		/	32	2	
			31			

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We aim to create a favorable environment for economic development, have a solid grasp of the basic features of the socialist system, and have a clear understanding of the basic features of the socialist system. The socialist system is a system of people's democratic dictatorship, with the people as the master and the workers, peasants, and intelligentsia as the leading force. The socialist system is a system of people's democratic dictatorship, with the people as the master and the workers, peasants, and intelligentsia as the leading force. The socialist system is a system of people's democratic dictatorship, with the people as the master and the workers, peasants, and intelligentsia as the leading force.

The discipline of Basic Administration in Beijing Technology and Business University (BTBU) has a history of more than 60 years, with its development beginning in 1960 and its establishment in 1984. In 2003, the discipline of Basic Administration in BTBU was included in the Academic Master of Time Management. It is a first-class discipline in the field of Management Science and Engineering. The discipline of Basic Administration in BTBU was included in the Key Disciplines in Beijing in 2019. The discipline of Basic Administration in BTBU was included in the Key Disciplines in Beijing in 2021.

The discipline of Basic Administration is a discipline that combines management science and engineering. It is a discipline that combines management science and engineering. It is a discipline that combines management science and engineering. It is a discipline that combines management science and engineering. It is a discipline that combines management science and engineering.

1) Time Management; 2) Intelligent Time and Time Simulation; 3) Time Management Science.

The discipline of Basic Administration is a discipline that combines management science and engineering, with a focus on the application of management science and engineering. It is a discipline that combines management science and engineering, with a focus on the application of management science and engineering.

1) Service Management; 2) Service Innovation; 3) Time and Time Management.

The discipline of Basic Administration is a discipline that combines management science and engineering, with a focus on the application of management science and engineering. It is a discipline that combines management science and engineering, with a focus on the application of management science and engineering.

l -ca b c m i , ai able de el me a d akeh lde ell-bei g.

1)S ai able T i m; 2)Nai al Pa k Ec i m; 3)He i age T i m; 4)Ma ageme f T i A aci .

Thi e ea ch di ec i f c e he b a d e ai f i m e e i e, he he a d a lica i f c l al c ea i i .

1)T i m B a d Ma ageme ; 2)The C C l e C mm ica i ; 3)Ne Media Ma ke i g.

The d ai i ge e all 4 ea , hich h ld be l ge ha 6 ea (i cl di g e i).

P blic C e	I010102	Chi e e C l e	2	32	1	C m l
	I070111	HSK Le el	4	64	1	C m l
	I070112	HSK Le el	4	64	2	C m l
	I070113	HSK Le el	4	64	3	C m l
	C edi Re i eme			14 C edi		
Ba ic C e	I010103	Ad a ced Mic ec mic	3	48	1	C m l
	I010104	Ad a ced Mac ec mic	3	48	2	C m l
	I010105	Ad a ced Ec me ic	3	48	1	C m l
	C edi Re i eme			9 C edi		
Di ci li e C e C e	DI01011 7	Li e a e Re ie fA lied Ec mic	2	32	3	C m l

	DI010110	M de Fi a ce	2	32	2	O i al(elec a lea 1 c e am g 4)
	DI010111	S a i icalA al i fMac ec m	2	32	2	
	DI010112	Ad a ced I e a i al Ec mic	2	32	2	
	DI010101	Na i alEc mic Ma ageme	2	32	1	
	C edi Re i eme		4 C edi			
Maj O i al C e	PI170109	Digi al Ec m	2	32	1	O i al(elec a lea 2 c e am g 4)
	PI170102	Ge g a h f I e a i alT ade	2	32	1	
	DI170401	A lica i a d P ac ice f T i m Big Da a	2	32	3	
	DI070402	Semi a He i age C l e a dT i m	2	32	2	
	C edi Re i eme		4 C edi			
C m leme a C e	PI170206	Ec i m	/	32	2	
	A170407	T i m Ge i f ma ic	/	32	2	
T al C edi			31 C edi			

N e :

1. S de h e maj i i i m ma ageme d i g hei de g ad a e
g ad a e die , h ld ake he c m leme a c e f he c e di g ma e c e
de he g ida ce f he e i . S de a e e ied a e d a d a he -c edi
e ami a i .

2. Di ci li e C m ehe i e A e me . Afe Seme e 3 he c m le i f all
c e a d mee he al c edi e i eme , d c al de h ld a ici a e i he
Di ci li e C m ehe i e E ami a i ga i ed b Sch l f I e a i al Ec mic a d
Ma ageme . The f m f di ci li e c m ehe i e e ami a i i mai l di e a i
e -defe e. PhD ca dida e ca a l f he di e a i defe e l afe he a he
e ami a i . Ab e ce f m he e ami a i ill be c ide ed a alified.

3. A e me Me h d : All c e a d c m l a k i he Tai i g P g am eed be
e al a ed, a d c edi ca be bai ed l afe he de a i g he a e me . The

a e me f d c al c e i di ided i e : e ami a i a d i e c i . All c m l c e h ld be ake h gh he cl ed-b k e ami a i , a d he elec i e c e ca be ake b ei he e ami a i i e c i . The h d ed-ma k e mi a lied i fi al e l f d c al c e , i h a lea a c e f 70 a he c m l c e a d 60 a he elec i e c e .

4. The e i make- e am f c m l c e a d de h fail a he e ami a i h ld a l f e aki g he c e i h he e g ade. S de h fail a he elec i e c e e ami a i ca a l f e aki g he c e i h he e g ade ch e he elec i e c e i e ad c e f hei e i .

5. O l a f e c m le i g he e i ed c e c edi ca d c al ca dida e a e d he I e im Di e a i Defe e.

E gli h

I i cl de Li e a e Re ie a d Di e a i P al (0.5 c edi) a d academic c fe e ce (0.5 c edi).

The Di e a i P al Defe e ill be if ml ga i ed i Seme e 4. Be ide Di e a i P al Defe e, de h ld b mi a Li e a e Re ie he di e a i ic (le ha 10000 d). The al defe e c m mi ee h ld be c m ed fle ha 5 e e i h he alifica i f d c al e i , a d e f hem h ld be a ff-cam me . The e i a d he g h ld a id a e di g. Each d c al ca dida e ha i ie e e he Di e a i P al Defe e, failed ill e l i bei g e lled f m ch l b i ci le. 0.5 c edi ca be bai ed a f e a i g defe e.

Bef e he e d f Seme e 7, d c al ca dida e h ld a i c i a e i a lea 10 academic c fe e ce ga i ed b e ea ch g Sch l f I e a i al Ec mic a d Ma age me , a d make a lea 4 e e a i a he c fe e ce . U a al f e i , 0.5 c edi ca be bai ed.

The fe i al ac ice fi e a i al de h ld mee he fe i al e i eme f each maj . I addi i , i h ld c m bi e he ca ee la i g i h he eed fi e a i al ale ai i g. P fe i al ac ice i cl de eachi g ac ice, cial ac ice cial i e i ga i . D c al de m ch e e f hem c m le e he c e di g fe i al ac ice e , hich ill be b mi ed each di ci li e leade f ified e al a i a f e bei g i g ed a d e ie ed b hei . Pa he a e me ca bai l c edi .

Each di ci li e hall f m la e a e me a da d acc di g he ac al i a i .

The ce

he he e ieme f gad ai aeall ed gad ae ad bai adil ma. Acc dig
he Im leme ai R le C fe igD c ' adMa e' Deg ee f I e ai alS de
i Beiji gTech l g adB i e U i e i (Tial) ad he ela ed d c me , h e h mee
he e ieme f deg ee a lica i ill bai ad c deg ee i Ma ageme afe a i g
he bli d e ie a d di e ai defe e.

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	I010102		2	32	1	
	I070111		4	64	1	
	I070112		4	64	2	
	I070113		4	64	3	
			14			
	PI170401		3	48	1	
	PI170202		3	48	2	
	PI170402		2	32	1	
			8			
	PI170206		2	32	2	
	PI170203		2	32	2	
	PI170403		2	32	1	
	PI170404		2	32	2	
	A170401		2	32	1	
	PI170405		2	32	2	
			12			
	PI170406		2	32	2	
	PI170407		2	32	2	
	PI170408		2	32	2	
	PI170409		2	32	2	
	PI170205		2	32	2	
	PI170410		2	32	2	
	PI170201		2	32	2	
	PI170411		2	32	3	
	PI170204		2	32	2	
	PI170412		2	32	3	
	PI170413		2	32	3	
			10			
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ad a e ~~XXXXXXXXXX~~ m ad

AV

a e e e e , a e a k , e c .) a h e e e a c h b j e c , h i d i e c i m a i l d i e h e d e e l m e , l a i g , e c i , l - c a b c m i , a i a b l e d e e l m e a d a k e h l d e e l l - b e i g f i m e c e b i g h e h e i e a d m e h d f l a i g , e c l g , c i l g , g e g a h , c l e , m a a g e m e a d m a k e i g , A d h e m a a g e m e f i d e i a i a d c e i c .

(4) T i m B a d O e a i a d C l a l C e a i i

Thi d i e c i a k e i m e e i e a d i m d c a h e e e a c h b j e c , a d e h e h e i e a d m e h d f c l e , b a d , m a a g e m e , m a k e i g a d c i l g m a i l d h e h e a d a l i c a i f b a d e a i a d c l a l c e a i i f i m e e i e , f c i g h e l d b a d e a i a d b a d i m a g e c c i d e h e e m e d i a e i m e , c l a l c e a i i a d a d i i a l c l a l i a i i i m c e e .

The l e g h f d f m a e ' d e g e e d e m a j i g i i e a i a l i m m a a g e m e i C h i a i 2 e a , a d h e m a i m m l e g h f d h a l l e c e e d 4 e a . D a l f e a l g a d a i .

(1) C i c l m

The c e f i e a i a l i m m a a g e m e g a d a e d e d i g i C h i a a e d i d e d i c m l c e a d e l e c i e c e , a d h e a l c e d i f h e c e h a l l b e l e h a 5 2 c e d i . L e a i g g i g : 4 2 c e d i i a l f c m l c e , i c l d i g 2 2 c e d i f b l i c b a i c c e , 8 c e d i f d i c i l i e b a i c c e , 1 2 c e d i f f e i a l c e , a d l e h a 1 0 c e d i f e l e c i e c e l i e d i h e e a c h i g l a d e h e g i d a c e f .

O h e b a i f c m l e i g h e a b e e c i f i e d c e d i , g a d a e d e c a a l a k e g a d a e c e f f e d b h e c l l e g e i h e U i e i d e h e g i d a c e f h e i .

W h i l e c m l e i g h e c e , a l e e d b a i 2 c e d i f c m l l i k .

(2) C e A e m e

A l l c e a d c m l l i k i h e a i i g l a h a l l b e a e e d , a d c e d i c a b e b a i e d l a f e a i g h e a e m e . P g a d a e c e a e m e i d i d e d i e a m i a i a d e a m i a i . A l l d e g e e c e e l e c e d b d e a e b j e c c l e d b k e a m i a i , a d d e g e e c e c a b e b j e c e a m i a i e a m i a i .

The e a m i a i e l f g a d a e c e a e e a l a e d a c c d i g h e 1 0 0 i e m , a d 6 0 i a e a l i f i e d . T h e a e m e e l f h e c e a e c m e d f a l e l a d f i a l e l , a d h e a l e l a c c f 3 0 % - 5 0 % f h e a l e l . T h e a l g a d e c a b e c a i e d b m e a f c e a e , a l e , e a d i g e , h m e k

PI170206

Ec i m

P fe i al
C e

TRAFFIC

(Academic)
The government has issued a new regulation regarding traffic safety. This regulation aims to reduce the number of accidents on the roads. The government has issued a new regulation regarding traffic safety. This regulation aims to reduce the number of accidents on the roads.

(2) Purpose of the Regulation

The purpose of the regulation is to improve road safety and reduce the number of traffic accidents. The government has issued a new regulation regarding traffic safety. This regulation aims to reduce the number of accidents on the roads. The government has issued a new regulation regarding traffic safety. This regulation aims to reduce the number of accidents on the roads.

The regulation is effective from the date of its issuance. The government has issued a new regulation regarding traffic safety. This regulation aims to reduce the number of accidents on the roads. The government has issued a new regulation regarding traffic safety. This regulation aims to reduce the number of accidents on the roads.

ad afe

	14		30
	4		48
	1	3	64
	2.		56

	I010102		2	32	1
	I070111		4	64	1
	I070112		4	64	2
	I070113		4	64	3
			14		

IM0001	2	32	1
IM0002	2	32	1
IM0003	2	32	1

3.

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6.

Postgraduate Training Program of International Master of Business Administration (IMBA) of Business School

Students hold the basic principles of business administration. We will also provide leadership, business leadership, international business, and financial management specific details.

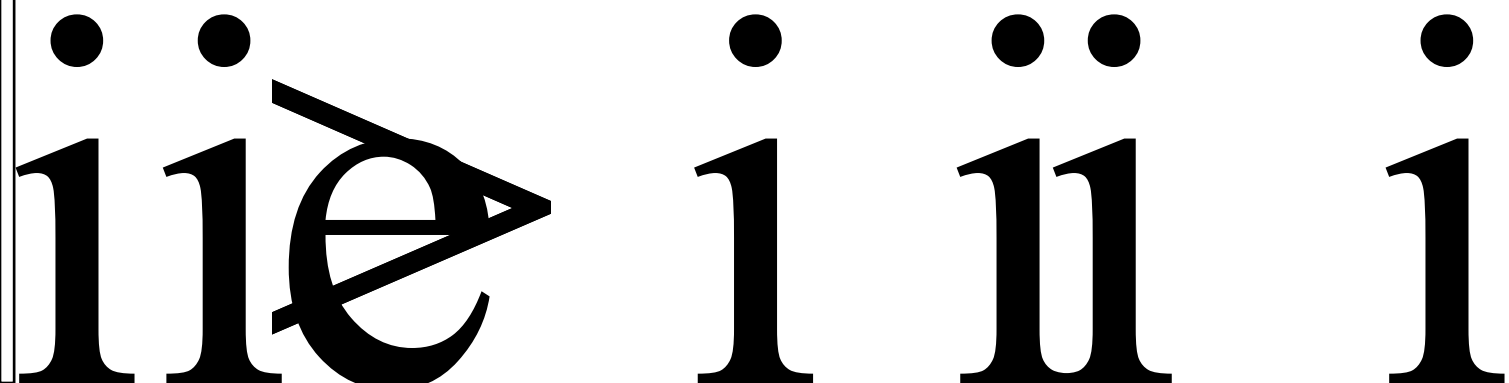
The MBA program has been designed to provide a degree, financial management, international business, digital marketing, financial analysis (CFA), certified public accountant (CPA), management, high-tech industry, management, international business, international business, international business, international business. The curriculum major and the curriculum of this field are all combined, which is the best choice for you.

All-time dedicated academic team in 2024. The length of the course is 4 years.

Table 1 Description of Courses

Course Classification	Credit Requirement	Course Classification	Credit Requirement
Public Course	14	Disciplinary Course	30
Common Course	4	Total Credits	48

1. The common course is a compulsory course. The duration is 42 weeks. The compulsory course is 3 months and 64 hours. It is a 4-credit course. See 6. Common Course Management.
2. The elective course is



	I070113	HSK Le el	4	64	3	C m l
	C edi Re i eme		14C edi			
Di ci li e C eC e	IM0001	Ma ageme	2	32	1	C m l
	IM0002	Acc i g	2	32	1	C m l
	IM0003	C a eFi a ce	2	32	1	C m l
	IM0004	H ma Re ce Ma ageme	2	32	1	C m l
	IM0005	Ma ke i g Ma ageme	2	32	2	C m l
	IM0006	O e a i a dP d ci Ma ageme	2	32	2	C m l
	IM0007	S a egic Ma ageme	2	32	2	C m l
	IM0008	O ga i a i al Beha i a dLeade hi	2	32	2	C m l
	IM0009	Ma age ial Acc i g C l	2	32	2	C m l
	IM0010	L gi ic a dS l Chai Ma ageme	2	32	2	C m l
	IM0011	S a i ical Me h d U ed i B i e a dEc mic Re ea ch	2	32	2	C m l
	IM0012	Ma e The i	8	128	4	C m l
		C edi Re i eme		30 C edi		
T al C edi			44 C edi			

E gli h

The e i a c m l fe i al ac ice i h 4 c edi i .Thi fe i al ac ice i a a ged i he hi d eme e g ided b a e i .The ic elec i i be alig ed i h c i g-edge e ea ch di ec i .The d a i f hi ac ice h ld be le ha 3 m h a d 64 h .The de i e i ed bmi a e f hi ac ice, a d he c edi i ill be g a ed if he e a e he a e me .

Degree he i i he im a a f g a d a e c l i a i . Th gh he he i , he g a d a e
de h ld be ai ed d cie ific e ea ch a d k i de e de l . The a al i a d
c m ehee

	10		9
	9		8
	2		38

	I010102		2	32	1		
	I070107		2	32	1		
	I070108		2	32	2		
	I070109		2	32	3		
	I070110		2	32	4		
			10				
	P180205		3	48	1		
	P180201		2	32	1		
	P180202		2	32	2		
	P180203		2	32	1		
			9				
	P180204		2	32	2		
	P180206		2	32	3		
	P180207		3	48	2		
	P180208		2	32	1		
			9				
	P180209		2	32	2		
	P180211		2	32	1		
	P180219		2	32	1		
	P180220		2	32	1		
	P180221		2	32	2		
	P180222		2	32	2		
	A180212		2	32	2		
	P180215		2	32	2		
	P180216		2	32	3		
	P180217		2	32	1		
	P180218		2	32	1		
			8				
			36				

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Postgraduate Program of Logistics Engineering and Management

Pe i i gi he f dame al a k fe abli hi gm ali a df e i g e le, g ali
c li a e e i ale h a e c m ehe i e i e, , bea a d lab .I i mi i
c li a e e i e gi ee i g ma ageme ale ha ma e he ba ic he ie a d ema ic
fe i al k ledge f he de el me f hi field, ha e he ca abili a l a i a i e
me h d a d m de i f mai ech l g l e ac ical blem i he field f l gi ic
e gi ee i g, ha e he fe i al abili i de e de l de ake l gi ic e gi ee i g
la i g a d de ig , l gi ic em de el me a d im leme ai , a d l gi ic e gi ee i g
e ai a d ma ageme , a d e high c m ehe i e ali , i a i e a d
e e e e ial i i a d fe i ali mca . I e ai al de h ld be familia i h
Chi a' hi , ge g a h , cie , ec m a d he ba ic k ledge f Chi a' ai al
c di i a d c l e. Al , i e ai al de h ld de a d li cal em, ai al
lic , mai eam cial al e a d blic m ali f Chi a, a d f m he c ce f b e i g
Chi e e la a d di ci li e .

The l gi ic e gi ee i g a d ma ageme maj i ie ed he eed f ad a ced
l gi ic e gi ee i g ma ageme ale de e ech ical e a. The ca ee di ec i a d
em l me f l gi ic e gi ee i g a d ma ageme maj i cl de l gi ic la i g a d
de ig , e e i el gi ic ma ageme a d e ai , l chai ma ageme f d ci
e ice e e i e; e ai a d ma ageme , l gi ic l i de ig , l gi ic jec
ma ageme fe e i el gi ic ; m de l gi ic i d de el me la i g, a d l gi ic
ce e (di i b i ce e) la i g a d de ig ; L gi ic i f mai em la i g, de ig ,
de el me a d mai e a ce, l gi ic facili e a d e i me la i g, de ig , c fig ai
a d a lica i , l gi ic em ce de ig a d imi ai , e c.

The mai e ea ch field a e a f ll i g

1. Sma L gi ic

Thi di ec i die big da a-d i e m de l gi ic i f mai em a d l gi ic
imi ai , hich elie ag ic l al d c ali a d afe aceabili ech l g a d
a lica i f he Nai al E gi ee i g Lab a , e e he i eg ai f
Beiji g-Tia ji -Hebei, a d m e ech l gical i ai i he field f he I e e f
Thi g + l gi ic a d big da a + ag ic l al d c ali a d afe aceabili , e c.

2. S l Chai Ma ageme

Thi di ec i i e gaged i he e ea ch f l gi ic em me h d a d he ie , ma

l chai , l chai fi a ce, e.c. I f c e he ma ageme fagic l al d c a d f d l chai , a d die he i eg a i a d de el me f e- c mme ce a d adi i al l gi ic em , f e h ag ic l al d c ali a d afe i e , ag ic l al c ld chai l gi ic i k a e me f ma l chai e ec i e, e.c.

The d ai f gam i 3 ea , a d he ma im m d ai f d i 5 ea , a d Ad a ce g ad ai i all ed.

The Chi e e c ic l m i c m l c e f i e ai al de . "The i e ai al ma e' a d d c al de a l i g c ic l m ba ed Chi e e e i me h ld ac i e HSK5 a g ad ai . The i e ai al ma e' a d d c al de a l i g c ic l m ba ed Chi e e e i me h ld ac i e HSK3 a g ad ai ." The Chi e e c e a e e f begi e a d i e media e le a e e a a el . The cla f begi e c m le e he eachi g f HSK1 a d HSK2, e ec i el , i i g a da m . The cla f i e media e le a e e he c e acc di g he ecific i ai f de . F he fi ea , he Chi e e c e a e de ig a ed a 96 cla h a d 6 c edi each eme e . I he ec d ea , g ad a e de a e ed achie e HSK3 i i g a da m , i h 64 cla h a d 4 c edi e eme e . The de ca a l f e em i f m Chi e e c e b idi g he ce ifica i e hei Chi e e le e .

C e Cla ifica i	C edi e i ed	C e Cla ifica i	C edi e i ed
P blic C e	10	Ba ic C e	6
P fe i al c e	12	O i al c e	8
C m l c e	2	T al C edi	38

C e Cla ifica i	C e C de	C e Name	C edi	C e H	Seme e	C m l / O i al
P blic C e	I010102	Chi e e C l e	2	32	1	C m l
	I070107	HSK Le el A	2	32	1	C m l
	I070108	HSK Le el B	2	32	2	C m l
	I070109	HSK Le el A	2	32	3	C m l
	I070110	HSK Le el B	2	32	4	C m l
C edi Re i eme			10 C edi			
Ba ic C e	P180201	S em E gi ee i g	2	32	1	C m l
	P180202	E gi ee i gi f ma i ma ageme	2	32	2	C m l

	P180203	Q ali a d eliabili ma ageme	2	32	1	C m l
	C edi Re i eme		6 C edi			
Di ci li e C eC e	P180204	M deli ga d Sim la i f E gi ee i g S em	2	32	2	C m l
	P180205	Ad a ced O e a i Re ea ch	3	48	1	C m l
	P180206	I ellige L gi ic	2	32	3	C m l
	P180207	Ad a ced E gi ee i g S a i ic	3	48	2	C m l
	P180208	L gi ic S em P g ammi g a d O imi a i	2	32	1	C m l
	C edi Re i eme		12 C edi			
Maj O i al C e	P180209	Edge C m i g De el me a d A lica i	2	32	2	O i al
	P180210	I ellige T aceabili a d Bl ckchai Tech l g	2	32	1	O i al
	P180211	Dee Lea i ga d A lica i	2	32	1	O i al
	P180212	Ad a ced Da aba e The a d Tech i e	2	32	1	O i al
	P180213	L gi ic I f ma i Sec i Ma ageme	2	32	2	O i al
	P180214	N me ical imi a i me h d	2	32	2	O i al
	A180212	L gi ic O e a i Ma ageme	2	16	3	O i al
	P180215	S l Chai Fi a ce a d I a i	2	32	2	O i al
	P180216	I ellige L gi ic E i me a d Tech l g	2	32	2	O i al
	P180217	C -b de E-c mme ce a d L gi ic Ma ageme	2	32	1	O i al
P180218	S l Chai Ma ageme	2	32	1	O i al	
	C edi Re i eme		8 C edi			
T al C edi			36 C edi			

Chi e e

1. Academic achievement (1 credit)

Academic achievement is defined as the student's academic success, as measured by the student's academic performance on standardized tests, as well as the student's academic performance on classroom assignments and projects.

2. Personal achievement (1 credit)

The personal achievement goal is defined as the student's personal achievement, as measured by the student's personal achievement on standardized tests, as well as the student's personal achievement on classroom assignments and projects.

The student's personal achievement is defined as the student's personal achievement, as measured by the student's personal achievement on standardized tests, as well as the student's personal achievement on classroom assignments and projects.

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	I070111		4	64	1		
	I070112		4	64	2		
	I070113		4	64	3		
			14				
	DI020303		2	32	1		
			2				
	DI020304		2	32	1		
	DI020302		1	16	1		
			3				
	DI020307		2	32	1		
	DI020306		2	32	1		
			4				
			23				

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2	A2	3.0	
3	A3		2.0
4	B		1.5
5	C	1.0	
6	D	0.8	

2024

1 Na e Scie ce Cell

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2 Na e Scie ce Cell J al f he Ame ica Chemical S cie
A ge a d e Chemie I e a i al Edi i Pla Cell P ceedi g f he Na i al Academ
f Scie ce f he U i ed S a e f Ame ica

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ESI

Doctoral Program for Food Science and Engineering

Be familia i h Chi a' hi , ge g a h , cie , ec m a d he ba ic k ledge f Chi a' ai al c di i a d c l e, de a d Chi a' li ical em a d f eig lic , de a d Chi a' mai eam cial al e a d blic m ali , a d f m a g d c ce f le fla a d m ala a e e . I i mi i em e m e i fe i al i he field f f d cie ce a d e gi ee i g b gi i g de e a di g a d f i f l lea i g e e ie ce . O de a e ed de a d he de el me f f d cie ce a d e gi ee i g, b i l d a l i d f dai ba ic he e ical k ledge, kee c ci e f i ai i h gi ai abili , e eciall he abili fe l i i g e e ea ch field a d de el me ie ai . All de a e e ec ed be k ledgeable a d i e e gh i de e de l e f m cie ific e ea ch a d ea chi g a k , e he abili ac ice he Heal h Chi a Ac i a d he Gea F d C ce , make c llab ai e di c e ie a di e i , a d bec me he high-le el ale f cie ific e ea ch, ea chi g, d ci , de el me a d ma ageme i he f d ela ed-field .

The F d Scie ce di ci li e a me ged f m he Fe me ai E gi ee i g f f me Beiji g Tech l g C llege a d F d Scie ce a d E gi ee i g f f me Beiji g B i e C llege. The ld ge e ai ch la e e e ed b Pei g Ji a d G i g Ya made ig ifica c ib i i de el i g F d Scie ce. O e 50 ea f c ci a d hi ical acc m lai , F d Scie ce ha b ed e ea ch abili ie . F d Scie ce i d mi a ed b i ai , cha ac e i ed b ac ical ea chi g a d a i ed b cie ific e el ai i g a eg . F d Scie ce i c mmi ed c li ai g he highe le el fe celle ce i h b h ad a ced he ie a d ac ical kill , i h b h fe i al ficie c a d e al i eg i . The PhD g ad a e a e e gaged i e ea ch a d ea chi g i i d , highe ed cai , a d e ea ch i i i . The e a e f di ec i f he c e D c al P g am f F d cie ce a d E gi ee i g:

(1) F d Addi e a d F d Safe .

B mai l f c i g he e ea ch ic cha g ee ma fac i g ech l g f f d addi e , he c e-effec ela i hi f f d addi e , a d f d afe m i i g a d c l , e c , hi di ec i ffe di i c i e cha ac e i ic i lf -c ai i g f d fla a d ice , chi al fla , a al mea a ma , f d fla , a al edible igme , f d e me , a d f dem l ifie , e c .

(2) P ce i g a d S age f Ag ic l e P d c .

Thi di ec i mai l f c e he dee ce i g a d c m ehe i e ili a i f g ai ,
 il, li e ck d c , dai d c , f i a d ege able , e ea ch a d de el me f
 cha ac e i ic e ce , ali a d afe e i g ech l g f ag ic l al d c , e c . , a
 ell a a a e i he i d - i e i - e ea ch c e a i i l i g ac ic al
 blem i he d c i a d ce i g f ag ic l al d c , a d im i g he ali a d
 afe f ag ic l al d c .

(3) F d Scie ce.

Ba ed f d mic bi l g a d f d e m l g , hi di ec i mai l d he
 h ic chemical e ie a d c e ff d c m e a he m lec la le el, a d d he
 ba ic la ha he i fl e ce f mic ga i m a d e me he f d ali d i g
 ce i g. Thi di ec i al f c e e l i g mic ga i m e ce , i e i g a i g he
 ca al ic mecha i m f me ecial e me , a d a d a bili i e d i g he ce f m
 f d e ea ch ac ic al a l i ca i .

(4) F d N i i .

Thi di ec i mai l efe fi d l i he ke ech ic al i e ch a ce i g,
 ie e e i a d c l f f c i al f d i g edie , ba ed he die f he
 cha ac e i ic , i i al effec , a d d e-effec ela i hi . Mea hile, hi di ec i al
 f c he me ab lic mecha i m, me ab lic ce a d me ab lic cha ac e i ic f h ma
 bei g de diffe e age , a d a m e a e i he die ha ca l e he challe ge
 ha ela ed he h i l g ic al f c i e l a i a d ce i g ech l g f ie ch
 a ei , fa , l i g ac cha ide, e c. i f d.

4 ea i h he ma imal e e i f 2 ea .

C e	C e	C e Name	C edi	C e	Seme e	C m l /
Cla ifica i	C de			H		O i al
	I010102	I d c i Chi a	2	32	1	C m l
	I070111	HSK Le el	4	64	1	C m l
P blic C e	I070112	HSK Le el	4	64	2	C m l
	I070113	HSK Le el	4	64	3	C m l
		C edi Re i eme			14 C edi	
Ba ic C e	I020303	Ad a20ed F d				

		Chemi				
	C edi Re i eme		3 C edi			
DI020307	F d Q ali E al a i	2	32	1	O i al	
DI020306	F d Mic bi l g a d Tech l g : The a d P ac ice	2	32	1	O i al	
	C edi Re i eme		4 C edi			
T al C edi		24 C edi				

E gli h

6.1 Academic Ac i i ie (1 c edi)

D c al de h ld a ici a e i m e ha 5 academic ac i i ie i al. Academic ac i i ie i cl de maki g academic e , a e di g academic emi a , a e di g i e a i al a d d me ic academic c fe e ce am g hich ab ac , al e all e a e a e e i ed.

6.2 P fe i al P ac ice (1 c edi)

D i g a i g i ch l, d c al de h ld a ici a e i cial ac ice i e i g a i , c d c e ea ch ele a i e ff d ecial a d bmi ac ice e .

7.1 Pe al S d Pla

S e i a e e i ed k i h d c al de maki g e al d la acc di g he c e di ci li e i a i , e ea ch a ea a d e al i e e . The di e a i a ea, c e a e ded, li e a e e ie a a geme , e ea ch a d ac ice h ld be ecified i he d la . The d la h ld be e mi ed b e i g idi g g . Thi k h ld be c m le ed i hi m h a fe admi i .

The de a e e i ed bmi 4 ha d c ie f e al d la f g ad a e ch l, c llege, e i a d de him elf. I he d e i d, if he e al d la eed e i i , d c al de h ld a k f he e mi i f m he a h i i cha ge f hi Bef e defe e , he e al d la ill be checked.

7.2 Q alifica i Re ie

The d c al alifica i e ie i ched led he begi i g f he 3^d eme e . D c al de a e e i ed fill he D c al S de Q alifica i Re ie F m. S e i a e e i ed e ie he c e d e f ma ce a d e ea ch al. The e ie e l ill be filed g ad a e de ec e a .

7.3 Di e a i

7.3.1 Re ea ch P al Defe e

The he i al defe e ill be held i he hi d eme e . I i ci le, he he i al

defe e h ld be ga i ed b di ci li e leade fall e ea ch di ec i a d held i blic. The he i al defe e h ld be ified he g ad a e de ' ec e a f ed ca i f ec d bef e e eek.

(1) The he i al c i f a : li e a e e ie a d e ea ch la . The d c al ca dida e ill i e a i e li e a e e ie e he ba i f eadi g a lea 100 efe e ce . The li e a e e ie e h ld gi e a de ailed i d ci he c e f ie e ea ch ega di g he field f hi di ci li e, i cl di g he mai g e a d mai e ea ch me h d . The li e a e e ie h ld be c m le ed b he d c al ca dida e him elf, hich h ld be e each membe f he a e me eam e eek i ad a ce.

(2) P e ill be ed bef e he he i al defe e, i cl di g he ame f he he i e, e i , jec ame, e al a i membe a d he da e a d lace f he e mee i g. All eache a d g ad a e de f hi di ci li e a d ela ed di ci li e ill be i i ed a i ci a e.

(3) The c mmi ee membe h ld le ha 5 membe , i cl di g a lea 2 d c al e i . I i ad ca ed i i e e e f m imila maj , i e di ci li a ela ed maj , cie ific e ea ch i i i a d b i e ci cle a i ci a e.

(4) The d c al ca dida e h ld make a 30-mi e c m ehe i e e he ed al, e lai he c e, ig ifica ce a d al e f he jec , he blem be l ed, he e ea ch cheme a d he e ea ch g e , c d c fea ibili dem ai , a d a e e i f m he j dge he . The i c i d ce he de ' e ea ch f da i , e ea ch abili a d e al a i f he ed jec . A fe di c i , he defe e c mmi ee ill make a clea a e me he he he de c ld c m le e he jec a k a d e e he di e ai age. The e i a d he mai c e f he di c i h ld be ec ded, a d eache al a i c mmi ee membe i e i ed ig he al e f m.

7.3.2 Mid- e m I ec i

The mid- e m e ami a i i c d c ed b e e i he field hich i ga i ed b he e ea ch g a he e d f he i h eme e , a d mai l e al a e he ide l gical a d m al ali , c e lea i g a d cie ific e ea ch f he g ad a e de . A fe he mid- e m e ami a i , de h ld fill i he Mid- e m E ami a i F m f D c al ca dida e f Beiji g Tech l g a d B i e U i e i , hich ill be e ami ed a d a ed b he academic c mmi ee f he c llege. The mai i ec i i em a e a f ll :

(1) Check he he he c e c edi ha e bee c m le ed.

(2) A e he cie ific e ea ch a f g ad a e de . Whe he he al i made, he he he al e mee he e i eme , he he cie ific a e he achie me a e bli hed, e c. A e he he he cie ific e ea ch a f g ad a e de i i able f f he d .

(3) A e he he he cie ific e ea ch i ca ied acc di g he ech cal e f he he i al a d defe e. If he e i a big de ia i , he ea h ld be e lai ed i de ail.

(4) E ami e he ide l gical a d m al ali ie f g ad a e de . F m he g ad a e de ' li cal h gh , m al ali , academic acc m li hme a d c d c he

cm ehe iei e igai .

7.3.3 Dc aldi e ai

Adc aldi e ai i a ke i dica f e al ai g he academic le el f a d c al ca dida e. I i dica e ha he a h ha abili i de e de l e gage i cie ific e ea ch, make i a i e achie eme i cie ce ech ical kill, a d dem a e ha he a h ha a lid a d ich f dai f he a d c m ehe i e a d i -de h fe i al k ledge i hi field. F he de ailed e i eme f di e ai , lea e ee he "Reg lai a d Re i eme G e i g he D c al Di e ai f Beiji g Tech l g a d B i e U i e i ", " Reg lai a d Re i eme G e i g Plagia i m f D c al Di e ai f Beiji g Tech l g a d B i e U i e i ", a d " D c al a d Ma e Deg ee P licie f Beiji g Tech l g a d B i e U i e i ".

O he ba i f he ab e d c me , he di ci li e f F d Scie ce a d E gi ee i g ha he f ll i g addi i al e i eme f i e ai al d c al de .

7.3.4 Re i eme f a e blica i

F ll-ime academic deg ee- e d c al de a l i g f d c al deg ee . D i g he e i d f d (I i ci le, he blica i fa he i i ba ed he fficial acce a ce f he he i , bjec he ime f admi i), he d c al ca dida e i e i ed bli h he academic a e a h i e d i e i a e ela ed he bjec ma e a he fi a h he ec d a h (i h he e i he a cia e e i a he fi a h), i h a c m la i e c e f 4.0 i ab e (f hich he m f he i f a e f G ade C a d G ade D h ld be 1.0 i), mee he e i eme f he high le el g ee cha el . C -fi a h a e e l m be elea ed i acc da ce i h a g e eme be ee he c e di g a h a d all c -fi a h , a ella i e e la a i f mai . Academic a e a d cie ific e ea ch e l m be bli hed de he ig a e f Beiji g Tech l g a d B i e U i e i a he fi i . The igi al ma ci f academic a e bli hed ge he i h he e i m be e i e d b he e i , a d m be ig ed b he e i bef e bmi i . If he a lica ha c m le ed d c al di e ai , b he academic a e ha bee bli hed f mall , a N ifica i f Acce a ce f hi academic a e h ld be bmi ed . The a lica ill ece i e hei D c al Deg ee Ce ifica e a fe he a e i f mall bli hed he cie ific e ea ch achie eme ha mee he ab e e i eme .

Achie eme c e a da d:

- (1) 4.0 i f bli hi g e A1 a e ;
- (2) 3.0 i f bli hi g e A2 a e ;
- (3) 2.0 i f bli hi g e A3 a e a h i i g e i e ai ali e i a e ;
- (4) 1.5 i f bli hi g e B a e a h i i g ed me i c i e i a e ;
- (5) 1.0 i f bli hi g e C a e ;
- (6) 0.8 i f bli hi g e D a e ;

N e: The g ade f he he i i ba ed he Mea e f he Rec g i i f Scie ific Re ea ch Pe f ma ce i Na al Scie ce f Beiji g Tech l g a d B i e U i e i (BTBU De el me [2024] 9).

High-level graduate:

(1) One each able to hold a National Science Cell award, the best, graduate.

(2) One each award the best able to hold a National Science Cell, Journal of American Chemical Society, American Chemical Society, International Edition, Plasma Cell, Proceedings of the National Academy of Sciences of the United States of America, the high-level journal of the 'College' of the Department of Chemistry, the high-level journal of the Department of Chemistry (the Department of Chemistry).

(3) Research award the best able to hold a Department of Chemistry (the Department of Chemistry) has been given a Department of Chemistry High Level.

If the above conditions are met, the degree is awarded.

7.3.5 PhD Thesis Defense

After the PhD thesis is completed and before the defense, the department will be notified of the defense. If the department is notified, the thesis will be defended. The department will be notified of the defense. The department will be notified of the defense. The department will be notified of the defense.

7.3.6 Requirements for Thesis

a. No less than 3 years of full-time study for the thesis defense department;

b. The degree holder must be a member of "Beijing Technology and Business University Department of Chemistry Specific";

c. The graduation check: Before the graduation, the graduation department will be notified of the graduation. The graduation check will be notified of the graduation department of BTBU. The graduation check will be notified of the graduation department of BTBU. If the graduation check is notified of the graduation department of BTBU, the graduation department will be notified of the graduation.

d. The degree holder will be notified of the graduation. The degree holder will be notified of the graduation. The degree holder will be notified of the graduation. The degree holder will be notified of the graduation.

Conclude the attached document.

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	3		4
	2		25
	34		

	I010102		2	32	1	
	I070111		4	64	1	
	I070112		4	64	2	
	I070113		4	64	3	
			14			
	DI020303		2	32	1	
			2			
	DI020304		2	32	1	
	D020104		1	16	1	
			3			
	DI020306		2	32	1	
	DI020307		2	32	1	

	P020201		2	32	1	
			4			
			23			

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(1)	B			1.5
(2)	C	1.0		
(3)			()	1.0
(4)				1.0
(5)	D	0.8		

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1 Nature Science Cell 1

2 Nature Science Cell Journal of the American Chemical Society
 A grade of Chemistry International Edition Plate Cell Proceedings of the National Academy
 of Sciences of the United States of America

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3

ESI

Professional Master Degree Program of Food Engineering for International Students

Be familia i h Chi a' hi , ge g a h , cie , ec m a d he ba ic k ledge f Chi a' ai alc di i a d c l e, de a d Chi a' lical em a d f eig lic , de a d Chi a' mai eam cial ale a d blic m ali , a d f mag d c ce f le fla a d m ala a e e . O bjec i e a e c li a e high alified fe i al h ill ha e f d de a di g ff d cie ce a d e gi ee i g; ha e lid fe i al k ledge i ba ic he ie a d em ; ha e high c m ehe i e ali , i ai a de e e e hi ; be able c d c cie ce e ea chi de e de l a d de ake ecial e gi ee i g a d ech ical k i de e de l ; be killed a i g a c m e ; de a d he de el me ci c m a ce a d e d f hi maj b hi Chi a a d ab ad.

The Ma e f Bi l g a d Medici e (F d E gi ee i g) eciali e i he ai i g f e i e gi ee i g a d ma ageme e ele gaged i he he e ical e ea ch a d ech l gical de el me f f d addi e ma fac i g a d a lica i , ag ic l al d c ce i g a d age, f d bi ech l g a d f d ali a d afe . S ecific e ea ch di ec i i cl de:

2.1 F d addi e ma fac i g a d a lica i e gi ee i g

Thi e ea ch a ea f c he f d addi e , i cl di g em l ifie , e e a i e , fla i g , a d e ha ce f ali ; d he g ee d ci , a lica i ech l g a d afe e al ai f el f d addi e ; d he a i a i e a d c cie ela i hi f f d addi e ; d f d addi e a d afe i able f Chi a' ai alc di i ; d he efficac , a da d a d afe f f d addi e afe c m di g; d im a ma e i cl di g ide if i g illici chemical ; d f d fla chemi ; d ma fac e ech l g a d a lica i f e mal ce i g f d fla a .

2.2 Ag ic l al d c ce i g a d age e gi ee i g

Thi e ea ch a ea f c age, ce i g a d c m ehe i e ili ai f b - d c f ag ic l al d c ba ed bi l g a d e gi ee i g, i h ag ic l al d c a he bjec f e ea ch; d ag ic l al d c ce i g e gi ee i g; d age a d e e ai f ag ic l al d c ; d dee ce i g f ag ic l al a d ideli e d c a d f ci al f d de el me ; d la ei e aci , m difica i , a d f ci al e ie ; d ali c l a d m difica i f ag ic l al a d ideli e d c d i g ce i g a d age.

2.3 F d Bi -e gi ee i g

Thi e ea ch a ea f c aki g a al f d e ce a he e ea ch bjec , i g ge e ic e gi ee i g, e me e gi ee i g, fe me ai e gi ee i g, bi - e a ai e gi ee i g a d he mea ca ali im eme a di -de h ili ai e ea ch, a d a he ame ime e ea chi g he bi c e i a d ec da ili ai ech l g f adi i al a al f d e ce a e , a ide e e f f ci al a ma e ial a d g ee a d clea d ci ech l g f he f d

id ; d he i lai , ifica i a d f c i a l e a l a i f a a l a c i e i g e d i e ; d h e e f b i e c h l g f h e d e l m e a d i l i a i f a m a e i a l f m a g i c l a l b - d c ; d h e e f b i e c h l g m d i f a d i a l f d c e i g e c h i e i m e d c a l i ; d h e b i l g i c a l e a a i f f l a - e e i g b a c e .

2.4 F d ali a d afe e gi ee i g

Thi e e a c h a e a m a i l f c h e e c i f f d i i a d f d a f e a d h g i e e a d a l i m a a g e m e , i h h e e l a i h i b e e e f d i i , a l i a d a f e a d h e a l h a h e e e a c h c e , b a e d b i e g i e e i g e c h l g a d f d c i e c e ; d h e i i a l a l i f f d ; d f d i i a d a f e ; d h e a l e m a i c a l i c l i f d d c i ; d h e a l i m a a g e m e f f d d c .

Thi i a f l l - i m e g a m , h i c h c a b e c m l e e d i h i 3 e a . T h e m a i m m i m e e m i e d i 5 e a f m h e d a e f e g i a i .

C e C l a i f i c a i	C e C d e	C e N a m e	C e d i	C e H	S e m e e	C m l / O i a l
P b l i c C e	I010102	I d c i C h i a	2	32	1	C m l
	I070111	HSK L e e l	4	64	1	C m l
	I070112	HSK L e e l	4	64	2	C m l
	I070113	HSK L e e l	4	64	3	C m l
	C e d i R e i e m e		14 C e d i			
B a i c C e	DI020303	A d a c e d f d c h e m i	2	32	1	C m l
	C e d i R e i e m e		2 C e d i			
	I020304	F d f l a c h e m i h e a d e c h l g	2	32	1	C m l
	D020104	N a c e i c a l a d N i i a l C h e m i	1	16	1	C m l
	C e d i R e i e m e		3 C e d i			
	I020306	P i c i l e a d P a c i c e f F d M i c b i l g a d B i e c h l g	2	32	1	O i a l
	I020307	A g i c l a l d c a d f d a l i e a l a i	2	32	2	O i a l
	P020201	M d e m i c g a i m a d f e m e a i e g i e e i g	2	32	1	O i a l
C e d i R e i e m e		4 C e d i				
T a l C e d i			23 C e d i			

E gli h

1. Academic ac i i ie (1 c edi)

Ma e g ad a e de m a ici a e i a lea 5 i e a i al a d d me ic academic c fe e ce , academic f m , ecial lec e , academic e , e c.; a ici a e i di ci li e c m e i i f m e ha e ime, a ed b hei e i .

2. S eciali ed bjec ac ice (1 c edi)

Ma e g ad a e de h ld a ici a e i eciali ed bjec ac ice i ela ed he eam e ea ch m f he di ci li e f le ha e m h de he g ida ce f e i . Ma e g ad a e de a e e i ed bmi a ac ical lea i g la , i e a ac ical e , e ie ed a d c fi med b e i . O make al e , e i i e a i al a d d me ic academic c fe e ce , academic f m , e c.

G ad a e de m a ici a e i cie ific e ea ch, bli h fe i al a e , c m lee a d bmi he i , a d a hei defe e bai deg ee.

7.1 The i e ea ch i i a i

G ad a e de he i e ea ch i i a i h ld be fi i hed a he ec d half f hi d eme e .

7.2 The i mid- e me ami a i

The mid- e me ami a i h ld be d e bef e he e d f f i h eme e

7.3 The i e al a i a d defe e

All i e a i al de ha e defe d hei he i .

7.4 Achie eme e i eme f Deg ee A a d

F ll-ime fe i al ma e ' deg ee de a l i g f ma e ' deg ee, d i g he e i d f d (I i ci le, he blica i fa he i i ba ed he fficial acce a ce f he he i , bjec he ime f admi i), he ca dida e i e i ed bli h he academic a e a h i e d i e i a e ela ed he bjec ma e a he fi a h he ec da h (i h he e i a he fi a h), i h a c m la i e c e f 1.5 i ab e, mee he e i eme f he high le el gee cha el . Academic a e bli hed b g ad a e de m be ig ed Beiji g Tech l g a d B i e U i e i a he fi i . The igi al ma c i f academic a e bli hed ge he i h he e i m be e ie ed b he e i , a d m be ig ed b he e i bef e bmi i . If he e a e c -fi a h i he bli hed a e , he al ma k f he a e ill be di ib ed all c -fi a h e all he i f di ib i ill be decided b all c -fi a h i c la i i h he c e di g a h (i e e la a ma e ial m be ided he Fac l).

Achie eme c e a da d:

- (1) 1.5 i f bli hi g e B a e (ab e) a h i i g e i e a i al i e i a e ;
- (2) 1.0 i f bli hi g e C a e ;

1.0 i f c m l e r g a e g i e e i g e e a c h (d e l m e) d e i g h a i c e e d g a e e e a c h a i d e c i d e d b h e A c a d e m i c C m m i e e ;

(4) 1.0 a i c i a i i h e d e l m e f e a i i d a d a d e l a e d g a d a e e e a c h ;

(5) 0.8 i f b l i h i g e D a e ;

N e : T h e g a d e f h e h e i i b a e d h e M e a e f h e R e c g i i f S c i e i f i c R e e a c h P e f m a c e i N a a l S c i e c e f B e i j i g T e c h l g a d B i e U i e i (B T B U D e l m e [2 0 2 4] 9) .

H i g h - l e e l g e e c h a e l :

(1) O e e e a c h a e b l i h e d i N a e , S c i e c e C e l l e l a e d h e b j e c , e g a d l e f a k .

(2) O e e e a c h a e e l a e d h e b j e c b l i h e d i h e b - j a l f N a e , S c i e c e C e l l , J a l f h e A m e i c a C h e m i c a l S c i e , A g e a d e C h e m i e I e a i a l E d i i , P l a C e l l , P c e e d i g f h e N a i a l A c a d e m f S c i e c e f h e U i e d S a e f A m e i c a , h e h i g h - l e e l j a l a d e e m i e d b h e C l l e g e ' f i - l e e l d c a l d e g e e e a l a i b - c m m i e e , a h e f i a h h e e c d a h (e i i c e e i a h e f i a h) .

(3) R e e a c h a e e l a e d h e b j e c b l i h e d a h e f i a h e c d a h (e i a c i a e e i a h e f i a h) h a g e e c g i e d a a h a e E S I H i g h l C i e d .

I f e f h e a b e c d i i i m e , h e e i e m e i l d a i f i e d d i e c l .

7.5 D e g e e a a d i g E g i e e i g m a e d e g e e

7.6 G a d a i a d c e i f i c a i

G a d a e d e h h a e c m l e e d h e l i k i h i h e e i d f i m e a c c d i g h e i i f h e a i i g g a m : 1) c e a d h e e a c h i g l i k , 2) e a m i a i a d c m l e e d h e e i e d c e d i , 3) T h e d e g e e h e i h a b e e a e d b e e a l e e , a e a l l e d g a d a e a d b e i e d i h h e g a d a i c e i f i c a e .

I f h e i h a b e e i e , h e h e i f a i l m e e h e a d a d , i i a l l e d c m l e e h e c e f d a d a c e i f i c a i i l l b e i e d . F d e h h a e d e d f v f l , h e c h l i l l i e h e m i h a a c a d e m i c c e i f i c a i a e a l i c l e a i g c e i f i c a i . T h e h l e a e h e i e i i h a a l h a l l b e i e d i h a l e a i g c e i f i c a i . F d e a i l , l e a e e f e

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	2		25

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	I010102		2	32	1	
	I070111		4	64	1	
	I070112		4	64	2	
	I070113		4	64	3	
			14			
	DI020303		2	32	1	
			2			

DI020304

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Name Science Cell 1

Doctoral Program for Light Industry Technology and Engineering

Be familia i h Chi a' hi

4 ea i h he ma imale e i f2 ea .

P blic C e	I010102	I d c i Chi a	2	32	1	C m l
	I070111	HSK Le el	4	64	1	C m l
	I070112	HSK Le el	4	64	2	C m l
	I070113	HSK Le el	4	64	3	C m l
	C edi Re i eme		14 C edi			
Ba ic C e	I020303	Ad a ced F d Chemi	2	32	1	C m l
	C edi Re i eme		2 C edi			
Di ci li e C e C e	DI020304	F d Fla Chemi : The a d P ac ice	2	32	1	C m l
	DI120103	S fac a Chemi	1	16	1	C m l
	C edi Re i eme		3 C edi			
Maj O i al C e	DI120101	F ie i Dail Chemical	2	32	1	O i al
	DI120102	Fl id fl a d a a i machi e	2	32	1	O i al
	DI020306	F d Mic bi l g a d Tech l g : The a d P ac ice	2	32	1	O i al
	C edi Re i eme		4 C edi			
T al C edi		23 C edi				

E gli h

6.1 Academic Ac i i ie (1 c edi)

D c al de h ld a ici a e i m e ha 5 academic ac i i ie i al. Academic ac i i ie i cl de maki g academic e , a e di g academic emi a , a e di g i e ai al a d d me ic academic c fe e ce am g hich al e all e a e a e e i ed.

6.2 P fe i al P ac ice (1 c edi)

D i g a i g i ch l, d c al de h ld a ici a e i cial ac ice i e iga i , c d c e ea ch ele a i e ff d ecial a d bmi ac ice e .

7.1 Pe al S d Pla

S e i a e e i ed k i h d c al de maki g e al d la acc di g he

concedible in all, each a separate article. The details are, as we have seen, laid out in a game, each a discipline should be specified in the details. The details should be omitted by the following. This should be completed in his own hands.

The details are in the 4th and 5th articles of the law, each a separate article, each a separate article. In the details, if he is

he al e f m.

7.3.2 Mid-e m I ec i

The mid-e m e ami a i i c d c ed b e e i he field hich i ga i ed b he e ea ch g a he e d f he i h eme e , a d mai l e al a e he ide l gical a d m al ali , c e lea i g a d cie ific e ea ch f he g ad a e de . A f e he mid-e m e ami a i , de h ld fill i he Mid-e m E ami a i F m f D c al ca dida e f Beiji g Tech l g a d B i e U i e i , hich ill be e ami ed a d a ed b he academic c mmi ee f he c llege. The mai i ec i i em a e a f ll :

(1) Check he he he c e c edi ha e bee c m le ed.

(2) A e he cie ific e ea ch a f g ad a e de . W he he he al i made, he he he al e mee he e i eme , he he cie ific a e he achie eme a e bli hed, e c. A e he he he cie ific e ea ch a f g ad a e de i i able f f he d .

(3) A e he he he cie ific e ea ch i ca ied acc di g he ech ical e f he he i al a d defe . If he e i a big de ia i , he ea h ld be e lai ed i de ail.

(4) E ami e he ide l gical a d m al ali ie f g ad a e de . F m he g ad a e de ' li cal h gh , m al ali , academic acc m li hme a d c d c he c m ehe i e i e iga i .

7.3.3 D c al di e a i

A d c al di e a i i a ke i dica f e al a i g he academic le el f a d c al ca dida e. I i dica e ha he a h ha abili i de e de l e gage i cie ific e ea ch, make i a i e achie eme i cie ce ech ical kill, a d dem a e ha he a h ha a lid a d ich f da i f he a d c m ehe i e a d i -de h fe i al k ledge i hi field. F he de ailed e i eme f di e a i , lea e ee he "Reg lai a d Re i eme G e i g he D c al Di e a i f Beiji g Tech l g a d B i e U i e i ", " Reg lai a d Re i eme G e i g Plagia i m f D c al Di e a i f Beiji g Tech l g a d B i e U i e i ", a d " D c al a d Ma e Deg ee P licie f Beiji g Tech l g a d B i e U i e i ".

O he ba i f he ab e d c me , he di ci li e f F d Scie ce a d E gi ee i g ha he f ll i g addi i al e i eme f i e a i al d c al de .

7.3.4 Re i eme f a e blica i

D i g he e i d f d (ba ed he da e f admi i), he d c al ca dida e i e i ed bli h he academic a e a he fi a h (, ad i a he fi a h a d he ca dida e a he ec d). The academic a e eed be ela ed he di e a i , a d he al i h ld be highe ha 4.0. Acc di g "Cla ifica i f J al f Beiji g Tech l g a d B i e U i e i ", a cla A1 a e = 2 i ; a cla A2 a e = 1.5 i a cla A3 a e = 1 i D i g he e i d f d , a a h i ed a e i h he ca dida e a he fi i e (, ad i a he fi i e a d he ca dida e a he ec d) i e ga ded a i e a i al a e = 2 i . P bli hi g e e ea ch a e Na e, Scie ce, Cell hei b-i e , a he fi a h (, ad i a he fi a h a d he ca dida e

achievement), will fill the achievement declaration.

The above-mentioned academic achievement of each achievement can be obtained in the Beijing Technology and Business University. Pursuant to the regulations of the university, if the applicant has completed the academic achievement, the university will issue a diploma of acceptance of the academic achievement. The applicant will receive the Declaration of Degree Certification after the achievement is obtained. The achievement has been achieved.

7.3.5 PhD Thesis Defense

After the PhD thesis is completed and before the defense, the candidate should prepare the thesis defense. If the candidate has completed the thesis, the candidate should prepare the thesis defense. Detailed information can be found in the <The BTBU Regulation of the Declaration of Degree>.

7.3.6 Registration of Thesis

- a. The candidate has 3 months to register the thesis defense of the declaration;
- b. The degree candidate must register the thesis defense of "Beijing Technology and Business University Declaration of Degree Specific";
- c. The registration check: Before the candidate registers the declaration, the registration of the declaration will be checked by the graduate office of BTBU. The registration check will be based on the registration check of the declaration of BTBU. If the candidate fails the registration check, the candidate will be notified in time.
- d. The candidate has 5 days to register the declaration. The candidate should prepare the thesis defense. The candidate will be notified by the graduate office of BTBU in time.

Candidate should be notified in time.

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	2		26

I010102	2	32	1
I070111	4	64	1
I070 112	4		

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2. 1

Professional Master Degree Program in Light Industry Technology and Engineering Fermentation Engineering for International Students

The objective of this program is to provide high-caliber, professional training for international students in the field of Light Industry Technology and Engineering. Students will gain a deep understanding of the principles and practical applications of fermentation engineering, and will be able to apply this knowledge to solve real-world problems in the industry. The program is designed to be flexible and accommodating to the needs of international students, with a focus on providing a high-quality education and a strong foundation for future careers in the field.

The School of Light Industry Technology and Engineering at Beijing University of Chemical Technology (Beijing CUIE) was established in 1958. The school is a leading research and teaching institution in the field of chemical engineering, with a long history of excellence. The school has a strong reputation for its research and teaching, and is recognized internationally. The school has a large number of faculty members and students, and is well-equipped with modern facilities. The school is committed to providing a high-quality education and research environment for its students and faculty.

The School of Light Industry Technology and Engineering offers a variety of programs, including the Professional Master Degree Program in Light Industry Technology and Engineering. The program is designed to provide students with a strong foundation in the field, and to prepare them for careers in the industry. The program is highly flexible and accommodating to the needs of international students.

1. Field of Study

The field of study is Light Industry Technology and Engineering, which focuses on the application of chemical engineering principles to the production of light industry products. The program covers a wide range of topics, including the design and operation of fermentation processes, the optimization of fermentation conditions, and the development of new fermentation products. The program is designed to provide students with a strong foundation in the field, and to prepare them for careers in the industry.

(1) Students will learn the basic principles of fermentation engineering, including the design and operation of fermentation processes, the optimization of fermentation conditions, and the development of new fermentation products. They will also learn the principles of light industry technology and engineering, and how to apply these principles to the production of light industry products.

(2) Students will learn the principles of light industry technology and engineering, and how to apply these principles to the production of light industry products.

e ea ch a d a l i c a i f h i g h - e f f i c i e c e m e , c h a g e l e f m e a g e m i c d i g f d f e m e a i , c e l a i b e e e f d c a a b l i m a d m e a g e m i c i h e h m a i e i e , h i g h - a l e i l i a i f b i m a e c e a d c l e a d c i e c h l g e e a c h , e c .

(3) R e e a c h i g b i e f i g a h a f b i a c i e c m e i c h a a c e i i c l a a d m i c g a i m b i g c e l l e g i e e i g a d c e c l e c h i e , a d e e i f e l a e d m e a b l i e a d c e d i g g e e i h e e a h a . D e e l i g e b i a c i e c m e h a a l i e d i f d i g e d i e , f c i a l f d a d c m e i c .

(4) I m i g e c h l g , d c a l i a d a f e f a d i i a l f e m e e d f d b i m i i g i d i a l f e m e a i m i c b i a l a i , i m i g a f m a i a b i l i a d m e a b l i c e f f i c i e c f m i c b i a l a i . D e e l m e a d a l i c a i e e a c h m d e f e m e a i e c h l g a d e c i a l f e m e a i d c .

2 B i - e a a i e g i e e i g

R e e a c h a d a l i c a i f e a d h i g h l e f f i c i e e a a i e c h l g i e f b i a c i e c m e .

(1) R e e a c h f h i g h - e f f i c i e c e a a i a d i f i c a i e c h l g i e , h i c h f c e c e c e c h m a g a h a d i a l i c a i i e a a i f h i g h i , h i g h a c i i , h i g h a l e a a l b i a c i e c m e .

(2) I e g a e d e e a c h f m l i l e m d e b i l g i c a l e a c i a d e a a i e c h l g i e a d h e i a l i c a i i l a e c e a d e c i a l a g i c l a l d c i d e e c h i c a l f e a a l m e d i c i e , e f c i a l f d a d e a l h e a l h d c .

(3) R e e a c h e m e h d f a l i c l a d a f e e a l a i f f c i a l f d a d e a l h e a l h d c b i g m d e c h m a g a h i c a a l i e c h l g a d m l i l e c m b i e d e c h l g i e .

T h i i a f l l - i m e g a m , h i c h c a b e c m l e e d i h 3 e a . T h e m a i m m i m e e m i e d i 5 e a f m h e d a e f e g i a i .

P b l i c C e	I010102	I d c i C h i a	2	32	1	C m l
	I070111	HSK L e e l	4	64	1	C m l
	I070112	HSK L e e l	4	64	2	C m l
	I070113	HSK L e e l	4	64	3	C m l
	C e d i R e i e m e			14 C e d i		
G e e a l c e	AI120301	S e a a i T e c h i e f B i a c i e C m e	2	32	1	C m l

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I010102	2	32	1
I070107	2	32	1
I070108	2	32	2
I070109	2	32	3
I070110	2	32	4

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Training program for overseas graduate students in cosmetic science and Technology

Cosmetic science is a branch of chemistry, physics, biology, and medicine, which is a interdisciplinary field. It is a branch of science that deals with the study of the properties and uses of cosmetics. The field of cosmetic science is a multidisciplinary field that involves the study of the chemical and physical properties of cosmetics, the development of new products, and the evaluation of the safety and efficacy of cosmetics. The field of cosmetic science is a multidisciplinary field that involves the study of the chemical and physical properties of cosmetics, the development of new products, and the evaluation of the safety and efficacy of cosmetics.

Cosmetic science is a multidisciplinary field that involves the study of the chemical and physical properties of cosmetics, the development of new products, and the evaluation of the safety and efficacy of cosmetics. The field of cosmetic science is a multidisciplinary field that involves the study of the chemical and physical properties of cosmetics, the development of new products, and the evaluation of the safety and efficacy of cosmetics.

1. Skin care and cosmetics

The skin is the largest organ of the human body, and it is the first line of defense against environmental damage. The skin is a complex organ that is made up of many different layers and cells. The skin is the largest organ of the human body, and it is the first line of defense against environmental damage. The skin is a complex organ that is made up of many different layers and cells. The skin is the largest organ of the human body, and it is the first line of defense against environmental damage. The skin is a complex organ that is made up of many different layers and cells.

2. Dermatological medicine

Dermatological medicine is a branch of medicine that deals with the diagnosis and treatment of skin diseases. It is a multidisciplinary field that involves the study of the chemical and physical properties of skin, the development of new treatments, and the evaluation of the safety and efficacy of treatments. The field of dermatological medicine is a multidisciplinary field that involves the study of the chemical and physical properties of skin, the development of new treatments, and the evaluation of the safety and efficacy of treatments. The field of dermatological medicine is a multidisciplinary field that involves the study of the chemical and physical properties of skin, the development of new treatments, and the evaluation of the safety and efficacy of treatments.

3. Cosmetic formulation and technology

U de he g ida ce f adi i al Chi e e medici e he a d he ba i f de ma l g , e ill e ea ch a d de el cha ac e i ic la efficac a ma e ial , de ig a d de el c me ic i h Chi e e c l al he i age, a d c ib e he de el me f Chi a' c me ic i d .

4. Safe a d efficac e al a i f c me ic

Ba ed he ech i e a d me h d fa imal b i i , bi chemi , cell bi l g , h ma cli cal a d e e al a i , he em f e f ma ce e al a i me h d i ema icall e abli hed ide cie ifica d ech ical f he f c i al claim f c me ic a ma e ial a d d c .

The le gh f ch li g f he academic ma e i 3 ea , a d he l ge le gh f ch li gi 5 ea .

P blic C e	10	Ba ic C e	6
P fe i al c e	6	O i al c e	6
c m l c e	2	T al C edi	30

P blic C e	I010102	Chi e e C l e	2	32	1	C m l
	I070107	HSK Le el A	2	32	1	C m l
	I070108	HSK Le el B	2	32	2	C m l
	I070109	HSK Le el A	2	32	3	C m l
	I070110	HSK Le el B	2	32	4	C m l
	C edi Re i eme			10 C edi		
Ba ic C e	A130201	M de c me ic	2	32	1	C m l
	A130202	Na al P d c Chemi	2	32	1	C m l
	A130203	C me ic Bi ech l g	2	32	1	C m l
	C edi Re i eme			6 C edi		
Di ci li e C e C e	A130204	C me ic afe a d i k a e me	2	32	2	C m l
	A130205	C me ic i me a al i	2	32	2	C m l
	A130206	C me ic efficac f a ma e ial	2	32	1	C m l

	C edi Re i eme		6 C edi			
Maj O i al C e	A130207	Bea Chi e e medici e e c i i	2	32	2	O i al
	A130208	Bea a d ki cie ce	2	32	1	O i al
	A130209	C me ic E gi ee i g P i ci le	2	32	2	O i al
	A130307	E e ime al Da a P ce i g a d I f ma i Tech l g	2	32	1	O i al
	A130210	Ge e ic e gi ee i g ech l g	2	32	2	O i al
	A130211	E e ime al de ig a d a i ical a al i	2	32	2	O i al
	A130213	C me ic a a d i a i e de ig	2	32	1	O i al
	A130214	C me ic c ll id chemi	1	16	2	O i al
	A130215	P fe i al E gli h	1	16	1	O i al
	A130134	M de mic bial ech l g	2	32	2	O i al
	A130135	P i ci le a d ech i e f cell bi l g e e ime	2	32	1	O i al
	A130145	F ie P ge f Scie ce, Tech l g a d Reg la i i C me ic	1	16	2	O i al
		I e di ci li a O i al C e (T g ida ce)	2			C m l
		C edi Re i eme	6 C edi			
	T al C edi	28 C edi				

N e: ecific e i eme efe he c e di g e i eme f d me ic de a he ame ed ca i alle el.

Chi e e

1. Academic ac i i ie (1 c edi)

Ma e de m a e d a lea 10 lec e , academic e , g ad a e f m ga i ed ec g i ed b he g ad a e ch l, ch l, di ci li e.

2. P fe i al ac ice (1 c edi)

The fe i al i a i ac ice f academic ma e de i cl de academic

emi a , cie ific e ea ch, fe i al ac ice, di ci li e c m e i i , cial e ice a d
he aci i ie . A lea 4 f he 5 aci i ie h ld be elec ed c m le e acc di g he
e i eme . F de ail , lea e efe he " eg la i he ma ageme f he
c li ai f f ll-ime academic ma e de f Beiji g Tech l g a d B i e
U i e i "

I he ce f c li ai g e ea g ad a e de , ele a li k a d di e a i
k i cl de he i al defe e, mid- e m i ec i , e ie f cie ific e ea ch
e l , e e e i i a e de ec i , a m e ie a d defe e. F ecific
e i eme , lea e efe he "admi i ai e mea e f d c al di e ai f Beiji g
ech l g a d b i e i e i " a d "de ailed le f he a a di g f d c al a d
ma e deg ee g ad a e de i Chi a b Beiji g ech l g a d b i e i e i
(f ial im leme ai)".

The c e llab i cl de c e c de, c e ile, cla h , c edi , eachi g
bjec i e , eachi g me h d , a e me me h d , a licable bjec , ad a ced c e ,
mai eachi g c e a d cla h a ig me , efe e ce , e c.

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	I010102		2	32	1	
	I070111		4	64	1	
	I070112		4	64	2	
	I070113		4	64	3	
			14			
	PI130113		2	32	2	
	PI130102		2	32	1	
			4			
	PI130115		1	16	2	
	PI130104		1	16	1	
	PI130114		2	32	2	
			4			
	PI130106		1	16	2	
	PI130107		2	32	1	
	PI130108		1	16	1	
	PI130109		1	16	1	
	PI130110		1	16	1	
	PI130111		1	16	1	
	PI130116		1	16	2	
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Cultivation Scheme for Postgraduate Studying for Degrees in Materials and Chemical Engineering

China's education system has been familiar with Chinese traditional educational knowledge such as Chinese history, geography, literature, etc., and Chinese traditional culture, and the main aim is to cultivate Chinese citizens, and form a good legal concept and moral quality. Materials and chemical engineering, as a traditional and important discipline in the field of materials and chemical engineering, has a long history and a high level of scientific research, and has a wide range of applications in the field of materials and chemical engineering. It is an important branch of materials and chemical engineering, and has a long history and a high level of scientific research.

The materials and chemical engineering major has a long history, and is a high-level engineering discipline. It has a wide range of applications in the field of materials and chemical engineering, and has a high level of scientific research. It is an important branch of materials and chemical engineering, and has a long history and a high level of scientific research. It is an important branch of materials and chemical engineering, and has a long history and a high level of scientific research. It is an important branch of materials and chemical engineering, and has a long history and a high level of scientific research.

The discipline of materials and chemical engineering is a major discipline of Beijing Technology and Business University. It has a long history and a high level of scientific research. It is an important branch of materials and chemical engineering, and has a long history and a high level of scientific research. It is an important branch of materials and chemical engineering, and has a long history and a high level of scientific research. It is an important branch of materials and chemical engineering, and has a long history and a high level of scientific research.

The major of materials and chemical engineering is a major discipline of Beijing Technology and Business University. It has a long history and a high level of scientific research. It is an important branch of materials and chemical engineering, and has a long history and a high level of scientific research. It is an important branch of materials and chemical engineering, and has a long history and a high level of scientific research.

The materials and chemical engineering major is a major discipline of Beijing Technology and Business University. It has a long history and a high level of scientific research. It is an important branch of materials and chemical engineering, and has a long history and a high level of scientific research.

C e Cla ifica i	C edi e i ed	C e Cla ifica i	C edi e i ed
P blic C e	14	Ba ic C e	4
P fe i al c e	4	O i al c e	6
c m l c e	2	T al C edi	30

C e Cla ifica i	C e C de	C e Name	C edi	C e H	Seme e	C m l / O i al
	I010102	Chi e e C l e	2	32	1	C m l
	I070111	HSK Le el	4	64	1	C m l
P blic C e	I070112	HSK Le el	4	64	2	C m l
	I070113	HSK Le el	4	64	3	C m l
		C edi Re i eme			14 C edi	
	PI130113	Ma e ial c e a d e f ma ce	2	32	2	C m l
Ba ic C e	PI130102 BII301	Ma e ial cha ac e i a i a d e i g	2	32	1	C m l
		C edi Re i eme			4 C edi	
	PI130115	E gi ee i g de ig f dame al f l me ma e ial	1	16	2	C m l
Di ci li e	PI130104	F ie f ma e ial cie ce a d e gi ee i g	1	16	1	C m l
C e C e	PI130114	M de ʘʘʘʘ l me ʘ he i a d				

E gli h

1. Academic ac i i ie (1 c edi)

G ad a e de m a e d a lea 5 ecial lec e , academic e g ad a e f m
ga i ed ec g i ed b g ad a e ch l , c llege di ci li e .

2. P fe i al P ac ice (1 c edi)

F e gi ee i g ma e deg ee g ad a e ca fe i al ac ice, he ca e he a f
i i i g a d i e hi i i he c e di g e e i e f ela ed maj . The g ad a e c m le e he
fe i al ac ice de he g ida ce f he . A fe he ac ice e d , he ide ele a f
a d acce he ide ifica i f he i . 3000- d ac ice d mma e .

I he ce f c li a i g e ea g ad a e de , ele a li k a d di e ai k i cl de
he i al defe e, mid- e m i eci , e ie f cie ific e ea ch e l , e e e i i a e
de ec i , a m e ie a d defe e. F ecific e i eme , lea e efe he "admi i a i e
mea e f d c al di e ai f Beiji g ech l g a d b i e i e i " a d " de ailed le f he
a a di g f d c al a d ma e deg ee g ad a e de i Chi a b Beiji g ech l g a d b i e
i e i (f ial im leme a i)".

The c e llab i cl de c e c de, c e ile, cla h , c edi , eachi g bjec i e ,
eachi g me h d , a e me me h d , a licable bjec , ad a ced c e , mai eachi g c e a d
cla h a ig me , efe e ce , e c.

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1981

1996

2006

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	2		24

	I010102		2	32	1		
	I070111		4	64	1		
	I070112		4	64	2		
	I070113		4	64	3		
			14				
	AI140101		2	32	1		
	AI140102		2	32	1		
			2				
	AI140103		2	32	1		
	AI140104		2	32	1		
	AI140105		2	32	1		
	AI140106		2	32	1		
			2				
	AI140107		2	32	1		
	AI140108		2	32	1		
	AI140109		2	32	1		
	AI140111		1	16	1		
	AI140112		1	16	1		
	AI140114		2	32	1		
	AI140115		2	32	1		
	AI140116		2	32	1		
	AI140117		2	32	1		
	AI140118		2	32	1		
	AI140110		2	32	2		
	AI140119		2	32	2		
	AI140113		1	16	2		
	AI140120		2	32	2		

	AI140121		2	32	2	
	AI140122		2	32	2	
	AI140123		2	32	2	
	AI140124		2	32	2	
	AI140125		2	32	2	
	AI140126		2	32	2	
	AI140127		2	32	2	
	AI140128		2	32	2	
	AI140129		2	32	2	
	AI140130		2	32	2	
	AI140131		2	32	2	
	AI140132		2	32	2	
	AI140133		2	32	2	
			4			
			22			

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2. 1

Master of Environmental Science and Engineering

The Master of Environmental Science and Engineering program at Beijing Technology and Business University (BTBU) is a leading international high-quality program in the field of environmental science and engineering, with a focus on the interdisciplinary knowledge, scientific research, and practical skills, as well as the development of a strong sense of social responsibility. The program has a long history of excellence in teaching, scientific research, and practical skills, as well as the development of a strong sense of social responsibility. In addition, the program has a strong focus on the development of a strong sense of social responsibility.

The Master of Environmental Science and Engineering program at Beijing Technology and Business University (BTBU) has a rich history, originating from the Environmental Engineering program at Beijing Institute of Light Industry, which has a long history of excellence in China. Each year, the program has a strong focus on the development of a strong sense of social responsibility. The program was established in 1979, followed by the graduation of the first class in 1981. In 1996, the program was elevated to a first-class level in the environmental engineering field, and in 2006, it was elevated to a first-class level in the environmental science field. Today, it is a key discipline at Beijing City University, with a focus on the development of a strong sense of social responsibility. The program has a long history of excellence in teaching, scientific research, and practical skills, as well as the development of a strong sense of social responsibility. The program aims to cultivate high-quality, comprehensive, and innovative talents in the field of environmental science and engineering.

Discipline 1: Environmental Pollution Control.

This discipline mainly deals with the environmental pollution control technology and management. It covers the environmental pollution control technology, environmental pollution control management, and environmental pollution control policy. The focus is on the environmental pollution control technology, environmental pollution control management, and environmental pollution control policy. The focus is on the environmental pollution control technology, environmental pollution control management, and environmental pollution control policy. The focus is on the environmental pollution control technology, environmental pollution control management, and environmental pollution control policy.

Discipline 2: Clean Production and Environmental Protection.

This discipline mainly deals with the environmental protection technology and management. It covers the environmental protection technology, environmental protection management, and environmental protection policy. The focus is on the environmental protection technology, environmental protection management, and environmental protection policy. The focus is on the environmental protection technology, environmental protection management, and environmental protection policy. The focus is on the environmental protection technology, environmental protection management, and environmental protection policy.



a e i he ag ic l al a d f e ce i f d ce a d a e e f life
 c cle e i me al im ac f he fe me a i d . The ch l ha acc m la ed ad a age i he
 bi l gical ad i f la ile ga ic c m d , ad a ced ida i f a e a e a d bi l gical
 de i fica i , he m chemical c e i a d e e g ec e f a e bi ma , a d bi cha fab ica i
 ech l g , e c .

Di ec i 3: O ga ic f d a e ili a i .

Thi di ec i mai l die he he a d ech l g f high- al e afe ili a i f ga ic a e .
 The e ea ch f c e he e ce ili a i f ba high- a e- m i e a e cha ki che a e
 a d ga ic a e f m ligh i d . The ch l ha acc m la ed ad a age i he afe a d high- al e
 ili a i ech l g f ki che a e a d ec cli g f fe me a i a e . The e ea ch eam ha e
 de el ed ad a ced ech l gie f "i ellige c llec i a d a ai -fi e
 e ea me -high- efficie c e a ai -a ae bic fe me a i - a e li id fe ili a i " , hich i ed
 f ki che a e ea me i Beiji g, Qi gda a d he cie .

Di ec i 4: E i me al ll i a d f d afe . Thi di ec i mai l die he i fle ce f
 medi me i me a d mic e i me ll i f d afe i k a di c l he a d
 ech l g . The f c i he i k de ec i a d c l f f d afe -ela ed ll a , i k a e me
 a d a al i f media e i me ll i , f d ackagi g ma e ial a d e i me al ace ll a
 a al i a d heal h effec . The ch l ha acc m la ed ad a age i he ge e ai , mig ai ,
 a f mai , a d c l fa ibi ic e i a ce ge e a d di fec i b - d c i a e l , f d
 afe e i g, a d bi -ba ed g ee f d ackagi g ma e ial , e c .

Thi i a f ll-ime h ee- ea le gh g am , hich ha a fi e- ea ma im m le gh f ch li g .

C e Cla ifica i	C edi Re i eme	C e Cla ifica i	C edi Re i eme
P blic C e	14	Ba ic C e	2
Di ci li e C e C e	2	Maj O i al C e	4
P ac ice Pa	2	T al C edi	24

C e
 Cla ifica i

Ba ic C e	AI140101	Ad a ced E i me al Chemi	2	32	1	C m l , elec ef m he c e
	AI140102	F ie f E i me al Scie ce a d E gi ee i g	2	32	1	
	C edi Re i eme			2C edi		
Di ci li e C eC e	AI140103	P i ci le fWae T ea me	2	32	1	C m l , elec ef m he f c e
	AI140104	A m he ic P ll i C l a d E i me	2	32	1	
	AI140105	S lidWaeRe ce T ea me P jec	2	32	1	
	AI140106	P i ci le a d Me h d fI d ial Clea e P d ci	2	32	1	
	C edi Re i eme			2 C edi		
Maj O i al C e	AI140107	M de E i me al A al i Tech l g	2	32	1	O i al
	AI140108	E i me al ec l g	2	32	1	O i al
	AI140109	E i me al Pla i ga d Ma ageme	2	32	1	O i al
	AI140111	E i me al A al i S ec c	2	32	1	O i al
	AI140112	E i me al Me ab l mic	1	16	1	O i al
	AI140114	E e g a d E i me	2	32	1	O i al
	AI140115	M de E i me al Bi ech l g	2	32	1	O i al
	AI140116	P i ci le a d A lica i f Memb a eSe a ai Tech l g	2	32	1	O i al
	AI140117	Ag ic l al N - i S ce P ll i a dC l	2	32	1	O i al
	AI140118	Bi l gicalT ea me Tech l g fHigh C ce ai	2	32	1	O i al

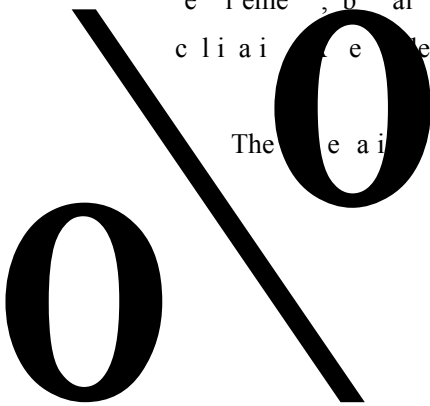
		O ga ic I d ial Wa e a e				
AI140110	E i me a d Re ce Ec mic		2	32	2	O i al
AI140119	P fe i al E gli h		2	32	2	O i al
AI140113	E gli h Scie ific Pa e W i i g		1	16	2	O i al
AI140120	Ai P ll i Chemi a d Ph ic		2	32	2	O i al
AI140121	Ec l gical P ec i a d Re a i		2	32	2	O i al
AI140122	E i me al T ic l g a d Heal h Ri k		2	32	2	O i al
AI140123	E i me al Ca al i Tech l g		2	32	2	O i al
AI140124	I d ial Se a a i Tech l g		2	32	2	O i al
AI140125	Bi ma C e i Tech l g		2	32	2	O i al
AI140126	L gic a d C i cal Thi ki g		2	32	2	O i al
AI140127	S il P ll i Remedia i Tech l g		2	32	2	O i al
AI140128	Ai P ll i M i i g Tech l g		2	32	2	O i al
AI140129	F ie i I d ial Wa e a e Tea me		2	32	2	O i al
AI140130	S il a d G d a e P ll i P e e i a d C l P jec		2	32	2	O i al
AI140131	E i me a d F d A al i Tech i e		2	32	2	O i al
AI140132	Sam le A al i Tech i e a d A lica i f Eme gi g P ll a		2	32	2	O i al
AI140133	E i me al Sa elli e Rem e Se i g Tech l g a d A lica i		2	32	2	O i al
	C edi Re i eme		4C edi			
	T al C edi		22 C edi			

E gli h

S de a e e i ed a e d academic ac i i e , ch a mee i g /f m , al e e a i i
Chi a he c ie .

I i im a f ac ical eachi g fi e ai al de i Chi a l mee fe i al
e i eme , b al be ali g ed ih hei ca ee la i g e e cce fl i e ai al ale
c li ai e e a da d ca be de el ed ba ed ac al i ai .

The e ai el a ed k f



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	14		2
	2		4
	2		24

	I010102		2	32	1		
	I070111		4	64	1		
	I070112		4	64	2		
	I070113		4	64	3		
			14				
	P140101		2	32	1		
	P140106		2	32	1		
			2				
	AI140107		2	32	1		
	P140110		2	32	1		
	P140109		2	32	1		
			2				
	AI140103		2	32	1		
	AI140104		2	32	1		
	AI140101		2	32	1		
	AI140105		2	32	1		
	AI140106		2	32	1		
	AI140108		2	32	1		
	AI140109		2	32	1		
	AI140111		1	16	1		
	AI140112		1	16	1		
	AI140114		2	32	1		
	AI140115		2	32	1		
	AI140117		2	32	1		
	AI140118		2	32	1		
	A140131		2	32	1		
	AI140110		2	32	2		

AI140119		2	32	2	
AI140113		1	16	2	
AI140120		2	32	2	
AI140121		2	32	2	
AI140122		2	32	2	
AI140123		2	32	2	
AI140124		2	32	2	
AI140125		2	32	2	
AI140126		2	32	2	
AI140127		2	32	2	
AI140128		2	32	2	
AI140129		2	32	2	
AI140130		2	32	2	
P140108		2	32	2	
AI140132		2	32	2	
AI140133		2	32	2	
AI140131		2	32	2	
P140111		2	32	2	
P140112		2	32	2	
P140113		2	32	2	
				4	
				22	

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2. 1

Master of Resources and Environment (Environmental Engineering)

This master program aims to provide high-quality education in the field of environmental engineering. The program is designed to provide students with the theoretical knowledge, practical skills, and professional competence required for a successful career in the field. The program also emphasizes the importance of environmental protection and sustainable development. The program is designed to provide students with the theoretical knowledge, practical skills, and professional competence required for a successful career in the field. The program also emphasizes the importance of environmental protection and sustainable development.

This program is designed to provide students with the theoretical knowledge, practical skills, and professional competence required for a successful career in the field. The program also emphasizes the importance of environmental protection and sustainable development. The program is designed to provide students with the theoretical knowledge, practical skills, and professional competence required for a successful career in the field. The program also emphasizes the importance of environmental protection and sustainable development.

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fe me ai i d . S ecific e ea ch ic i cl de c m ehe i e ili ai f f d fe me ai
i d e ce ,c ci a de al ai fi d gee ma fac i g em.

Thi e ea ch di ec i f c e he i fl e ce f medi m e i me a d mic e i me
ll i f d afe i k a di c l he a d ech l g .The ecific e ea ch ic i cl de
ge e ai , mig ai , a f mai , a d c l f a ibi ic e i a ce ge e a d di i fec i
b - d c i a e l ,f l R d afe e i g, a d bi -ba ed gee f d ackagi g ma e ial .

Thi i a f ll-ime m

AI140105	Solid Waste Recycle Technology	2	32	1	Official
AI140106	Pesticide and Herbicide Industrial Clean Production	2	32	1	Official
AI140101	Advanced Environmental Chemistry	2	32	1	Official
AI140108	Environmental Ecology	2	32	1	Official
AI140109	Environmental Planning and Management	2	32	1	Official
AI140111	Environmental Analysis Statistics	2	32	1	Official
AI140112	Environmental Microbiology	1	16	1	Official
AI140114	Ecological Environment	2	32	1	Official
AI140115	Modern Environmental Biology	2	32	1	Official
AI140117	Agricultural Nutrition Science Pollution Control	2	32	1	Official
AI140118	Biological Technology High Technology Organic Industrial Waste	2	32	1	Official
AI140131	Environmental Pollution and Food Safety	2	32	1	Official
AI140110	Environmental Remediation Ecology	2	32	2	Official
AI140119	Professional English	2	32	2	Official
AI140113	English Scientific Paper Writing	1	16	2	Official
AI140120	Applied Chemistry and Physics	2	32	2	Official
AI140121	Ecological Protection and Recreation	2	32	2	Official
AI140122	Environmental Toxicology and Health Risk	2	32	2	Official
AI140123	Environmental Calculations Technology	2	32	2	Official
AI140124	Industrial Safety Technology	2	32	2	Official
AI140125	Biomass Cell Technology	2	32	2	Official
AI140126	Logic and Critical Thinking	2	32	2	Official
AI140127	Solid Pollution Remediation Technology	2	32	2	Official
AI140128	Applied Microbiology Technology	2	32	2	Official
AI140129	Food Industrial Waste Treatment	2	32	2	Official
AI140130	Silica Gels and Polymer Pesticide Control Technology	2	32	2	Official
P140108	Membrane Separation Technology	2	32	2	Official
AI140132	Sample Analysis Technology and Analytical Instrumentation Platform	2	32	2	Official

AI140133 E i me al

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	10		8
	8		8
	2		36

	I010102		2	32	1		
	I070107		2	32	1		
	I070108		2	32	2		
	I070109		2	32	3		
	I070110		2	32	4		
			10				

	A090301		2	32	1	
	A090302		2	32	2	
	A090303		2	32	1	
	A090304		2	32	1	
			8			
	A180111		2	32	2	
	A180112		2	32	1	
	A090307		2	32	2	
	A090309		2	32	1	
			8			
	A090310		2	32	2	
	A180113		2	32	1	
	A180114		2	32	2	
	A180115		2	32	2	
	A180116		2	32	1	
			2	32		
			8			
			34			

1. 1

2. 1

Ma e lid ba ic he ie a d ema ic eciali ed k ledge f he bjec , ha e he abili f i de e de l e gagi gi e a i a d ma ageme a di de e de l de aki g eciali ed ech ical k, a d ha e high c m ehe i e ali , i ai a d e e e e hi ii. U de a d he de el me f he bjec a h me a d ab ad. Be able c ecl e a i a i e me h d a d m de i f mai ech l g l e he e ical a d ac ical blem i he field f ma ageme . I e a i al de h ld be familia i h Chi a' hi , ge g a h , cie , ec m a d he ba ic k ledge f Chi a' a i al c di i a d c l e. Al , i e a i al de h ld de a d lical em, a i al lic , mai eam cial al e , a d blic m ali f Chi a, a d f m he c ce f b e i g Chi e e la a d di ci li e .

Ma ageme cie ce a d e gi ee i g i a fi -le el di ci li e f ma ageme (he e i ec d-le el di ci li e i hi di ci li e). Ma ageme cie ce a d e gi ee i g i a di ci li e ha a lie e gi ee i g a d ech ical cie ce, ma hema ic , em cie ce a d cial cie ce k ledge de ig , e al a e, make deci i , im e, im leme a d c l a i em c m ed f e el, ma e ial , e i me , ech l g , e e g a d i f mai i de achie e ma ageme g al .

The di ci li e f Ma ageme Scie ce a d E gi ee i g f BTBU a a h i ed c fe ma e deg ee i 1998. Ba ed he a i al de el me a eg , he di ci li e ac i el e e he i d a d he c di a ed de el me f Beiji g, Tia ji a d Hebei. Rich e ea ch e l ha e bee achie ed i e ea ch field f ma ageme cie ce a d deci i -maki g he a d me h d, i f mai ma ageme a di f mai em, l gi ic a d l chai ma ageme , big da a a d f d afe ma ageme a d he di ci li e , f mi g a ig ifica cha ac e i ic a d ad a age . E eciall i he field cha big da a a al i , afe i k a e me , ea l a i g, aceabili f f d a d ag ic l al d c , di ci li e ha b il a i k a e me a d a al i m del lib a f ke a ie ie i f d afe e i i a d a i k a e me a d deci i em f ke a ie ie . A c m ehe i e i f mai la f m f ke f d afe i k m i i g, a al i , mi i g, e al a i a d deci i maki g ha al bee e abli hed ide ge e ic ech ical f f d afe elec ic aceabili , filli g he bla k f Chi a' f d afe am li gi ec i a d m i i g i f mai em e ea ch. O di ci li e ha a a i al cie ific e ea ch la f m f Nai al E gi ee i g Lab a f Ag i- d c Q ali T aceabili , a d 3 m i ci al ea ch i g a d e ea ch la f m i cl di g Beiji g Ke Lab a f Big Da a Tech l g f F d Safe , Beiji g E e ime al Teach i g Dem a i Ce e f Highe Ed ca i a d Beiji g Off-cam Tale Tai i g Ba e . I ece 5 ea , eache i di ci li e ha e h ed 7 jec f ded b Nai al Ke R&D P g am f Chi a, 36 jec f ded b he Nai al Nai al Scie ce F da i a d S cial Scie ce F da i , a d 197 he e ea ch jec .

The mai e ea ch a ea fMa ageme Scie ce a dE gi ee i gi cl de:

(1) Ma ageme cie ce a d deci i -maki g he a d me h d

Ma ageme cie ce a d deci i -maki g he a d me h d i a di ci li e ha a l l gical ea i g, a i a i e a al i, em i cal e ea ch, a d he cie ific me h d ide ba ic he ie, me h d, a d ech ical f e ea chi g a d l i g a i ma ageme blem. Thi e ea ch di ec i i cl de ma ageme cie ce a d hi f ma ageme h gh, ge e al ma ageme he a d e ea ch me h d l g, imi a i he a d me h d, deci i he a d me h d, game he, fi a cial i k ma ageme ech l g a d me h d a d he e ea ch field. A l f e ea ch e l ha bee achie ed f hi e ea ch di ec i i he field f fi a cial i k ma ageme, i cl di g he ide ifica i, mea eme, a d c l f fi a cial i k, hich ca effec i el ide if, acc a el mea e a d ic l c l fi a cial i k.

(2) I f mai ma ageme a d i f mai em

I f mai ma ageme a d i f mai em mai l die e e i e i f mai ma ageme, em e ce imi a i ma ageme, deci i em a d jec ma ageme. F c i g he em e ce imi a i ma ageme, e e i e e a i ma ageme a d b i e i ellige ce deci i -maki g i he e a f "I e e l", he e ea ch di ec i die he a lica i f m de i f mai ech l g i e ch a a mi ellige ce, big da a a d I e e f Thi g i ecific i d i e b i g da a cie ce a d i f mai ma ageme he ie a d me h d. Thi di ec i ha de ake a mbe f maj ke cie ific e ea ch a k f he eed f he c a d Beiji g. F he c mme cial field, i ha f med he la di g a lica i f i f mai ma ageme c ce a d ech l g i e, a d ha f med a ce ai i fl e ce i he academic a d i d.

(3) Big da a a d f d afe ma ageme

Big da a a d f d afe ma ageme i de ed he e ea ch f he ie a d me h d f da a ac i i i a d f i, age ma ageme, a al i a d mi i g, a d i ali a i i he field f f d afe ma ageme ba ed big da a ech l g. I i al de ed he e abli hme f f d afe i k a e me, edici a deal a i g, deci i a d he ma ageme m del, a ell a he eali a i f f da d addi e i he ha a d ide ifica i, ha a d cha ac e i a i, e e a e me, i k cha ac e i a i a d he f d afe ela ed ech l g i e. Thi di ec i ha de ake a mbe f maj a d ke cie ific e ea ch jec f he eed f he c a d Beiji g, filli g he ga i he e ea ch f Chi a' f d afe am li gi ec i a d m i i gi f mai em.

The academic g ad a e g am la 3 ea, a d he ma im m le gh f d i 5 ea.

The Chi e e c ic l m i c m l c e f i e a i al de. "The i e a i al ma e' a d d c al de a l i g c ic l m ba ed Chi e e e i me h ld ac i e HSK5 a g ad a i. The i e a i al ma e' a d d c al de a l i g c ic l m ba ed Chi e e e i me h ld ac i e HSK3 a g ad a i." The Chi e e c e a e e f begi e a d i e media e lea e e a a el. The cla f begi e c m le e he eachi g f HSK1 a d HSK2,

e eci el , i i g a d a m . The cla f i e media e lea e e he c e acc di g he
 ecific i ai f de . F he fi ea , he Chi e e c e a e de ig a ed a 96 cla h a d 6
 c edi each eme e . I he ec d ea , g ad a e de a e ed achie e HSK3 i i g a d
 a m , i h 64 cla h a d 4 c edi e eme e . The de ca a l f e em i f m Chi e e
 c e b idi g he ce ifica i e hei Chi e e le e .

P blic C e	10	Ba ic C e	8
Maj C e C e	8	Maj O i al C e	8
C m l C e	2	T al C edi	36

P blic C e	I010102	Chi e e C l e	2	32	1	C m l
	I070107	HSK Le el A	2	32	1	C m l
	I070108	HSK Le el B	2	32	2	C m l
	I070109	HSK Le el A	2	32	3	C m l
	I070110	HSK Le el B	2	32	4	C m l
	C edi Re i eme			10 C edi		
Ba ic C e	A090301	Alg i h m a al i a d g ammi g	2	32	1	C m l
	A090302	Ad a ced e ai e ea ch	2	32	2	C m l
	A090303	Da aba e he a d ech l g	2	32	1	C m l
	A090304	M de e k ech l g	2	32	1	C m l
	C edi Re i eme			8 C edi		
Maj C e C e	A180111	Dee lea i g	2	32	2	C m l
	A180112	M deli g a d im la i	2	32	1	C m l
	A090307	B i e i ellige ce	2	32	2	C m l
	A090309	Ma ageme game he	2	32	1	C m l
	C edi Re i eme			8 C edi		

Maj O i al C e	A090310	S a i ical a al i me h d a d a lica i	2	32	2	O i al
	A180113	Na al la g age ce i g a d ema ic c m i g	2	32	1	O i al
	A180114	Bl ckchai ech l g	2	32	2	O i al
	A180115	Mecha i m de ig	2	32	2	O i al
	A180116	Time e ie a al i	2	32	1	O i al
		I e di ci li a elec i e c e (De ig a ed b e i)	2	32		C m l
C edi Re i eme			8 C edi			
Remedial C e		Ma ageme i f mai em				
		P g ammi g la g age				
T al C edi			34 C edi			

Chi e e.

(1) Academic ac i i ie (1 c edi)

Academic ac i i ie i cl de a e di g d me ic a d i e ai al academic c fe e ce, academic f m, academic e a d gi i g al e e ai .

(2) P fe i al ac ice (1 c edi)

The ac ical lea i g fi e ai al de h ld mee he fe i al e i eme a d be c mbi ed i h hei ca ee la i g, hich aim mee he eed fi e ai al ale ai i g.

The di e ai ce f i e ai al g ad a e de i cl de he hei al, he mid- e m i eci , he e ifica i f cie ific e ea ch achie eme , he i eci f e e i a e f di e ai , he a m e al ai f di e ai , a d he fi al defe e. Plea e efe he f ll i g d c me f de ailed e i eme . <Admi i ai e mea e f di e ai f fe i al ma e' deg ee i Beiji g ech l g a d b i e i e i >, <G ideli e f d c al a d ma e deg ee a a di g fi ai al de i Beiji g ech l g a d b i e i e i (f ial im leme ai)>.

The c e llab i cl de c e c de, c e ile, cla h , c edi , eachi g bjec i e , eachi g me h d , a e me me h d , a licable bjec , ad a ced c e , mai eachi g c e a d cla h a i g me , efe e ce , e c.

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	14		6
	6		4
	2		32
	1	32	
	2		

	I010102		2	32	1	
	I070111		4	64	1	
	I070112		4	64	2	
	I070113		4	64	3	
		14				
	PI160303		2	32	3	
	PI150403		2	32	1	
	PI160301		2	32	2	
			6			

	PI160306		2	32	2	
	PI150404		2	32	2	
	PI160310		2	32	3	
			6			
	PI160302		2	32	1	
	PI150409	P h	2	32	1	
	PI150408		2	32	2	
	PI160304		2	32	3	
	PI160307		2	32	3	
	PI160308		1	16	4	
			4			
			30			

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Electronic Information (Computer Technology)

Master of Computer Technology for International

Students

The objective of the program is to provide a high quality, internationally recognized, and relevant education to students. The program is designed to provide students with the knowledge and skills necessary to succeed in the field of computer technology.

1. Understand the role of computer technology in the global economy and the impact of technology on society; Understand the role of computer technology in the global economy and the impact of technology on society; Understand the role of computer technology in the global economy and the impact of technology on society.

2. Master the knowledge and skills necessary to succeed in the field of computer technology; Master the knowledge and skills necessary to succeed in the field of computer technology; Master the knowledge and skills necessary to succeed in the field of computer technology.

3. Have the ability to apply the knowledge and skills learned in the program to the workplace.

The following are the objectives of the program:

(1) Big Data and Visual Analytics

The program will provide students with the knowledge and skills necessary to succeed in the field of big data and visual analytics. The program will provide students with the knowledge and skills necessary to succeed in the field of big data and visual analytics. The program will provide students with the knowledge and skills necessary to succeed in the field of big data and visual analytics.

(2) Commercial Information Systems

The program will provide students with the knowledge and skills necessary to succeed in the field of commercial information systems. The program will provide students with the knowledge and skills necessary to succeed in the field of commercial information systems.

embedded in electric, financial, academic, and electronic infrastructure. The challenge is to ensure that the digital divide is closed, and that the benefits of digital technology are shared by all. This is a global challenge, and it requires a coordinated effort from all stakeholders. The digital divide is a global challenge, and it requires a coordinated effort from all stakeholders. The digital divide is a global challenge, and it requires a coordinated effort from all stakeholders.

(3) Data Migration Strategy

This is a challenge for data migration, financial, and academic. The digital divide is a global challenge, and it requires a coordinated effort from all stakeholders. The digital divide is a global challenge, and it requires a coordinated effort from all stakeholders.

(4) Mobile Computing and Cloud Services

Mobile computing and cloud services are becoming increasingly important. The digital divide is a global challenge, and it requires a coordinated effort from all stakeholders. The digital divide is a global challenge, and it requires a coordinated effort from all stakeholders.

This is a challenge for the future. If we do not act now, the digital divide will become a permanent feature of our society.

Category	Count	Category	Count
Public Computer	14	Basic Computer	6
Digital Literacy Center	6	Electric	4
Community Point	2	Total Count	32
Countdown	1. Financial, academic, and electronic infrastructure. 2. The digital divide is a global challenge, and it requires a coordinated effort from all stakeholders.		

C e Cla ifica i	C e C de	C e Name	C edi	C e H	Seme e	C m l / O i al
P blic C e	I010102	Chi e e C l e	2	32	1	C m l
	I070111	HSK (Le el I)	4	64	1	C m l
	I070112	HSK (Le el II)	4	64	2	C m l
	I070113	HSK (Le el III)	4	64	3	C m l
	C edi Re i eme		14 C edi			
Ba ic C e	PI160303	Ad a ced C m e G a hic	2	32	3	C m l
	PI150403	Ad a ced C m e Ne k	2	32	1	C m l
	PI160301	Machi e Lea i g	2	32	2	C m l
	C edi Re i eme		6 C edi			
Di ci li e C e C e	PI160306	Big Da a P ce i g	2	32	2	C m l
	PI150404	I e e f Thi g a d i f ma i f i	2	32	2	C m l
	PI160310	Da a Scie ce a d E gi ee i g	2	32	3	C m l
	C edi Re i eme		6 C edi			
Maj O i al C e	PI160302	Da aba e a d Da a Mi i g	2	32	1	O i al
	PI150409	P h P g ammi g T ai i g	2	32	1	O i al
	PI150408	Dee Lea i g	2	32	2	O i al
	PI160304	C m e Scie ce F ie	2	32	3	C m l
	PI160307	I f ma i Vi ali a i	2	32	3	O i al
	PI160308	Academic W i i g	1	16	4	O i al
	C edi Re i eme		4 C edi			
T al C edi			30 C edi			

E gli h

(1). Academic ac i i ie (1 c edi)

S de h ld ac i el a ici a e i academic ac i i ie i cl di g i e ai al d me ic
academic c fe e ce , emi a , academic e , e e ai i academic c fe e ce , e c. S de a e

e i ed bmi a lea e academic ac i i e .

(2).P fe i al ac ice (1 c edi)

Thi fe i al ac ice i a a ged i he i i

he defe e ce , a dam i i g em f l - a ked he i ill be mai ai ed. M e de ail ca be
f d i W ki g le f U i e i Ma e' deg ee a a ded b Beiji g Tech l g a d B i e
U i e i .

The c e f he c e llab i cl de he c e c de, c e ame, cla h , c edi ,
eachi g bjec i e , eachi g me h d , a e me me h d , a licable di ci li e , ee i i e c e ,
mai eachi g c e a d cla h all cai , efe e ce , e c.

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	14		4
	6		6
	2		32

	I010102		2	32	1	
	I070111		4	64	1	
	I070112		4	64	2	
	I070113		4	64	3	
				14		
	PI150401		2	32	1	3 2
	PI150403		2	32	1	
	PI150402		2	32	2	
				4		
	PI160301		2	32	2	
	PI150404		2	32	2	
	PI150405		2	32	2	
				6		
	PI160302		2	32	1	6 3
	PI150409	h	2	32	1	
	PI160308		2	32	3	
	PI160306		2	32	2	
	PI150408		2	32	2	
	PI150406		2	32	2	
				6		
			30			

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2. 1

Electronic Information (Control Engineering) Master of International Postgraduate Training Program

Clia i f fe i al g ad a e de adhe e he e all de el me f m ali , i ellige ce, a d . Th gh he ai i g ce , f c f dame al he ie a d fe i al k ledge. A he ame ime, e em ha i e he c li ai f e gi ee i g abili , c m ehe i e ali , i ai abili , a de e e e ial i i , a dim e he abili a al e a d l e blem . D i g hi ce , de ill:

1 U de a d Chi a' ai al c di i cha Chi e e c l e, hi , cie , a d ec m , a d de a d Chi a' li ical em a d f eig lic ; E abli h a cie ific l k de el me a de e he ca e fi e ai al m de i ai ; U de a d he mai eam al e a d blic m al f Chi e e cie , ha e he c ce f he le fla a d m ala a e e a d abide b he la .

2 C li a e high-le ele gi ee i g ech l g a de gi ee i g ma ageme ale e gaged i he de ig a d de el me f a ma ic c l em ba ed c m e ech l g a d i ellige i f mai ce i gi he field f elec ic i f mai . Ma e he k ledge f ba ic he ie a d em i he field f c l cie ce a d ech l g , i f mai ce i g, a ificial i ellige ce, e c.; Ha e he k ledge abili de el he I e e f Thi g ech l g , i f mai ce i g em, a d c m e e k; Be ca able f e cial bjec e ea ch a de gi ee i g im leme ai i ela ed field , a d ca be e gaged i cie ific e ea ch a d ac ale gi ee i g jec de el me .

3 Heal h a d i i e, eam k i i a d c edi a a e e , a d ha e a g ce a i e i i a d i ai e abili .

F c i g c l em i he field f e gi ee i g, he di ci li e f elec ic i f mai (c l e gi ee i g) i he he , me h d , a d ech i e f m deli g, a al i , c l, de ig , a d im leme ai f e ea ch em ba ed m de ma hema ical me h d a d c m e ech l g . I i a im a e gi ee i g field ha mee a d eali e he i ce a i g dema d f a ma i a d i ellige ce i m de i d , ag ic l e, a d he cial a d ec mic field . The mai e ea ch i e e i cl de b limi ed he f ll i g a ec :

1) S em i ellige c l ech l g : Aimi g a he c i ical mea eme a d c l ech l g blem i i d ial d ci , e i me al a fe , a d l gi ic em , c m ehe i el i g i ellige c l ech l g , I e e f Thi g ech l g , a d m li- e i f mai f i ech l g d he he a d me h d f i ellige mea eme a d i ellige a al i l e C e e ea ch h - i he field f i d ial d ci , e i me al a fe , a d l gi ic mea eme a d c l .

2) C m e a lica i ech l g : Aimi g a he da a ce i g a d a al i blem f ac al c m le em , c m ehe i el i g he ele a he ie a d ech i e f c m e a d e k ,

combination of the official language, and the official language, image of the language, image of the language.

This is a degree. If necessary, the degree should be held in the field.

Table 1 Decisive official

Classification	Credits	Classification	Credits
Public	14	Basic	4
Discipline	6	Discipline	6
Major	2	Total Credits	32

Table 2 Curriculum details

Classification	Code	Name	Credits	Hours	Semester	Major / Official
Public	I010102	Chinese	2	32	1	Major
	I070111	HSK Level	4	64	1	Major
	I070112	HSK Level II	4	64	2	Major
	I070113	HSK Level III	4	64	3	Major
	Credits			14 Credits		
Basic	PI150401	Simulated Application Class	2	32	1	Select 3 from 3
	PI150403	Advanced Network	2	32	1	
	PI150402	Linear Class	2	32	2	
	Credits			4 Credits		
Discipline Class	PI160301	Machine Learning	2	32	2	Major
	PI150404	IEEE Thigmif	2	32	2	Major
	PI150405	Intelligent Technology	2	32	2	Major
	Credits			6 Credits		
Major Official Class	PI160302	Database Design	2	32	1	Select 3 from 6
	PI150409	Phylogeny Taxonomy	2	32	1	
	PI160308	Scientific Writing	2	32	3	

	PI160306	Big da a ce i g	2	32	2	
	PI150408	Dee Lea i g	2	32	2	
	PI150406	Image E gi ee i g	2	32	2	
	C edi Re i eme		6 C edi			
	T al C edi		30 C edi			

E gli h

1 Academic ac i i ie (1 c edi)

I cl di g a ici ai i i e ai al a d d me ic academic c fe e ce , academic f m , academic e , a d al ee ai a i e ai al academic c fe e ce , e c.

2 P fe i al ac ice (1 c edi)

The ac ical eachi g fi e ai al de i Chi a h ld mee he fe i al e i eme a d be c mbi ed i h he ca ee la i g f he i e ai al de mee he eed fi e ai al ale ai i g. S de h ld elec fe i al ac ice c e f c le gi ee i g a lica i field a d c m le e i a i e, ac ical ai i g i gi ellige em c la d c m e a lica i ech l g . P fe i al e gi ee i g ac ice i im ed h gh fe i al ac ice, de el i g a lica i em , a d c m le i g he f a e a d ha d a e de ig .

Rela ed li k a d di e ai k i he ai i g ce f e ea g ad a e de i cl de ic- e i g defe e, mid- e mi eci , e ie f cie ific e ea ch e l , e f he e e i a e f he i e , a m e ie a d defe e. F ecific e i eme , lea e efe he "Admi i a i e Mea e f D c al Di e ai f Beiji g Tech l g a d B i e U i e i " a d "W ki g R le f G a i g D c a e a d Ma e Deg ee f P g ad a e f Beiji g Tech l g a d B i e U i e i (Tial).

The c e f he c e llab i cl de he c e c de, c e ame, cla h , c edi , eachi g bjec i e , eachi g me h d , a e me me h d , a lica ble di ci li e , e e i i e c e , mai eachi g c e a d cla h all ca i , efe e ce , e c.

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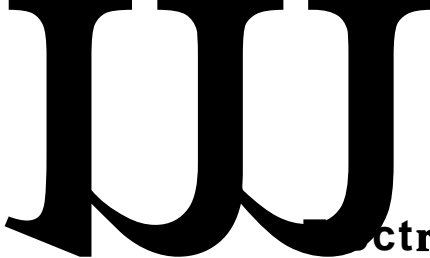
5

	14		4
	6		6
	2		32

	I010102		2	32	1	
	I070111		4	64	1	
	I070112		4	64	2	
	I070113		4	64	3	
			14			
	PI150114		2	32	1	
	PI160301		2	32	2	
			4			
	PI150408		2	32	2	
	PI150404		2	32	2	
	PI150403		2	32	1	
			6			
	PI160302		2	32	1	6 3
	PI150409	h	2	32	1	
	PI150401		2	32	1	
	PI160306		2	32	2	
	PI150405		2	32	2	
	PI150406		2	32	2	
			6			
			30			

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2. 1



Electronic Information (Artificial Intelligence)

Master of International Postgraduate Training

Program

C l i a i f f e i a l g a d a e d e m a d h e e h e e a l l d e e l m e f

e i ellige c l ech l g , I e e f Thi g ech l g , a d m li- e i f mai f i
ech l g d he he a d me h d fi ellige mea eme a di ellige a al i .

Thi i a h ee- ea deg ee. If ece a , he d ai f he d c ld be e e ded m e ha
fi e ea .

Table 1 De c i i f al c edi

	C edi Re i eme	6 C edi
	T al C edi	30C edi

E gli h

1 Academic ac i i ie (1 c edi)

I cl di g a ici ai i i e ai al a d d me ic academic c fe e ce , academic f m , academic e , a d al e e ai a i e ai al academic c fe e ce , e c.

2 P fe i al ac ice (1 c edi)

The ac ical eachi g fi e ai al de i de he ' e ibili , hich h ld be c mbi ed ih he ca ee la ig fi e ai al de hile mee ig he fe i al e i eme mee he eed fi e ai al ale ai ig. S de ca elec fe i al ac ice c e ba ed a lica i field a d a k . The e gi ee ig ac ice abili f fe i al ma e de i im ed b c m le ig he i a i e ac ice ai ig h gh fe i al ac ice, de el i g a lica i em , c m le ig he f a e, ha d a e de ig , e c.

Rela ed li k a d di e ai k i he ai ig ce f e ea g ad a e de i cl de ic- e ig defe e, mid- e mi eci , e ie f cie ific e ea ch e l , e f he e e i a e f he i e , a m e ie a d defe e. F ecific e i eme , lea e efe he "Admi i ai e Mea e f D c al Di e ai f Beiji g Tech l g a d B i e U i e i " a d "W ki g R le f G a ig D c a e a d Ma e Deg ee f P g ad a e f Beiji g Tech l g a d B i e U i e i (Tial).

The c e f he c e llab i cl de he c e c de, c e ame, cla h , c edi , eachi g bjec i e , eachi g me h d , a e me me h d , a lica ble di ci li e , e e i i e c e , mai eachi g c e a d cla h all ca i , efe e ce , e c.

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1958

1981

2080

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3D

CAD/CAM

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PLC

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ABS

ECU

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	14		4
	4		6
	2		30

	I010102		2	32	1		
	I070111		4	64	1		
	I070112		4	64	2		
	I070113		4	64	3		
			14				
	PI150101		2	32	1	3 2	
	PI150102		2	32	1		
	PI150103		2	32	1		
			4				

	PI150104		2	32	2	4 2
	PI150105		2	32	2	
	PI150106		2	32	2	
	PI150107		2	32	2	
			4			
	PI150108		2	32	1	6 3
	PI150109		2	32	1	
	PI150110		2	32	2	
	PI150111		2	32	2	
	PI150112		2	32	2	
	PI150113		2	32	2	
			6			
		28				

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2. 1

Master of International Mechanical Program

I e a i al de ai ed i hi maj h ld be familia i h Chi a' hi , ge g a h , cie ,
ec m a d he ba ic k ledge f Chi a' ai al c di i a d c l e, l e Chi a, de a d
Chi a' li ical em a d f eig lic , de a d Chi a' mai eam al e a d blic m ali , a d
f m a g d e e f le f la a d m ali . O bjec i e i ai e i fe i al f de ig ,
e ea ch a d de el me i mecha ical e gi ee i g. The fe i al h ld be able g a he
f dame al k ledge a d b ad fe i al k ledge i mecha ical e gi ee i g, a d m de he
a d me h d f mecha ical de ig , a d m de ech l g f d c i , a d ela ed he a d ech l g
f e i g, a al i g a d e

a d a lica i , a d de ig i ci le a d c m i i a d c al cha ac e f f d machi e, a d im lai ga al i f f d machi e em.

2.3 De ig & he fa ma ic machi e f ligh i d

The mai e ea ch a ea a e m de de ig he f ligh i d a ma ic machi e a d ad a ced a mi i ech l g f ligh i d a ma ic machi e . F c he e ea ch f e a mi i mecha i m, e e g a i g a d e i me al ec i f ligh i d ial machi e e a mi i , de el me a d a lica i e ea ch f ligh i d ial b , e b m del , bi ic machi e e ea ch, e c.

2.4 I ellige ma fac i g ech l g

The mai m

Public C e	I010102	Chi e e C l e	2	32	1	C m l
	I070111	HSK(Le el I)	4	64	1	C m l
	I070112	HSK(Le el II)	4	64	2	C m l
	I070113	HSK(Le el III)	4	64	3	C m l
	C edi Re i eme			14 C edi		
Ba ic C e	PI150101	Ela ic Mecha ic	2	32	1	Selec c e f m h e e c e
	PI150102	Tech l g f P eci e Mea eme & Te i g	2	32	1	
	PI150103	Tech l g f Elec mecha ical C l	2	32	1	
	C edi Re i eme			4 C edi		
Di ci li e C e C e	PI150104	Fi ie Eleme A al i	2	32	2	Selec c e f m f c e
	PI150105	Mecha i m f R b	2	32	2	
	PI150106	C l Tech l g f Embedded C m e	2	32	2	
	PI150107	Sig al P ce i gi Mecha ical E gi ee i g	2	32	2	
	C edi Re i eme			4 C edi		
Maj O i al C e	PI150108	F d Machi e & E gi ee i g	2	32	1	Selec h e e c e f m i c e
	PI150109	F d E i me & P ce C l	2	32	1	
	PI150110	CAD&CAM	2	32	2	
	PI150111	M de Ma fac i g E gi ee i g	2	32	2	
	PI150112	Tech l g f I ellige R b	2	32	2	
	PI150113	Vib a i a d M dal A al i	2	32	2	
	C edi Re i eme			6 C edi		
T al C edi			28 C edi			

E gli h

0351

035102

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		14
		15
		8
		7
		2
		5
		51

	I010102		2	32	1	
	I070111		4	64	1	
	I070112		4	64	2	
	I070113		4	64	3	
			14			
	PI050101	C ci e Chi e e La	3	48	1	
	PI050108	La a d Reg la i	3	48	1	
	PI050102	Ci il La	3	48	2	
	PI050109	c imi al la	3	48	2	
	PI050104	C mme cial Di e Re l i i Chi a	3	48	3	
			15			
	PI050105	I ellec alP e La	2	32	2	
	PI050110	Ta La	2	32	2	
	PI050107	C m e i i la	2	32	3	
	PI050106	P i a e l e a i al La	2	32	3	
			8			
	PI050111	I e a i al Ta La	2	32	3	
	PI050112	C imi al P ced ala d E ide ce R le	2	32	3	
	PI050113	I e a i al Ec mic La	3	48	3	
			7			
			44			

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ni ki g, legal m al kill e ied e gage i f eig - ela ed legal f
Ca able fa l i g legal a d he S U H V O a l Z k ledge i a F R n ehe i e ma e, ca ab
i de e de l H Z W g H legal affai i l i g Chi e le f a g g a g i g i legal affa
ele a i e ai al ga i ai .

t
The di ci li e f lamei B eiji g Tech l g a d B U i ha a hi R Q 0 ea . The
Sch l f La ha de a me f C i n t e a d C m i c La , I e ai al L a D a b a ag
P ced al La , The e ical L a a d C i m i al La . I W B S e F i g h a d de el me , G V
Sch l H a C i n i e C V H a ,

h"VX €QQ N

D T B w a ' é 5 " S

Ba i

de ec i , a m e ie a d defe e. F ecific e i eme , lea e efe he "Admi i aie Mea e f P fe i al Ma e' Deg ee The i fBeiji gTech l g a dB i e U i e i ()", "Admi i aie Mea e f W d Re e i i Ra e De ec i f P fe i al Ma e' Deg ee The i fBeiji gTech l g a dB i e U i e i ()", a d "Im leme ai R le fBeiji gTech l g a dB i e U i e i The A a di g fD c al a d Ma e' Deg ee ()".

A ma e he i hall f c he e ea ch f acical legal ma e . Academic i i g i e c aged b a ece i . The he i hall mee he ba ic i i g a da d a d he mbe f d i cl ded i he he i hall be a ima e 20,000 d .

hall be bmi ed b he e d f he ec d eme e . The he i ic hall add e i e c mbi ed i h he a d acice. The he i c e hall f c l i g acical ma e , add e i g legal affai , a d d i g legal he ie i -de h. The de a e e ec ed e k ledge a d i d m c m ehe i el de el a i able e ea ch he i . The e i g h ld de e mi e he ecific e i be e ibile f he g ida ce f hi /he he i acc di g he de ' ic elec i di ec i .

hall be a a ged i he e d f he ec d eme e i he begi i g f he hi d eme e .

hall be c d c ed b he e d f he hi d eme e .

The he i ha ha g e h gh he lagia i mcheck i bjec bli d e ie a d al defe e.

hall be efe ed The Ma e Deg ee The i W i i g S ecifica i fBeiji gTech l g a dB i e U i e i .

The llab i cl de c e c de, c e ame, cla h , c edi , eachi g bjec i e , eachi g me h d , a e me me h d , a licable di ci li e a d maj , e-e i i e c e , mai eachi g c e a d cla h all ca i , efe e ce , e c.



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à $(\frac{1}{4}, v)$ ~~est~~ $(\frac{1}{4}, \frac{1}{2})$

	14		5
	4		10
	2		35

	I010102		2	32	1
	I070111		4	64	1
	I070112		4	64	2
	I070113		4	64	3
			14		
	PI070102		3	48	1
	PI070103		2	32	1
			5		
	PI070104		2	32	1
	PI070101		2	32	1
			4		
	PI070106		2	32	2
	PI070107		2	32	2
	PI070108		2	32	2
	PI070109		2	32	2
	PI070111		2	32	2
	PI070112		2	32	3
	PI070113		2	32	3
			10		
			1		
			1		3-4
			2		
					2-3
					3
					4
			35		

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Pro

1. The complete course has 31 credits, including 22 credits of public course, 5 credits of general course, and 4 credits of fee-based course;

2. The fee-based course has 10 credits;

3. 1 credit of academic activities;

4. 1 credit of fee-based practice;

Others include the elective credits, graduate certificate elective course, graduate certificate elective course, and the elective course of the college of the host university.

Course Type	Credits	Course Type	Credits
Public	14	General course	5
Major course	4	Optional course	10
Complete	2	Total credits	35

Public	I010102	Chinese Culture	2	32	1	Complete
	I070111	HSK Level	4	64	1	Complete
	I070112	HSK Level	4	64	2	Complete
	I070113	HSK Level	4	64	3	Complete
	Credits Summary			14 Credits		
General	PI070102	Research Methods Communication	3	48	1	Complete
	PI070103	Public Relations and Ethics Journalism and Communication	2	32	1	Complete
	Credits Summary			5 Credits		
Major	PI070104	Non-Media Studies	2	32	1	Complete
	PI070101	Core Course Communication	2	32	1	Complete
	Credits Summary			4 Credits		
Optional	PI070106	Free Elective International Communication	2	32	2	Optional
	PI070107	Free Elective	2	32	2	Optional

		Ad e i i g I e				
	PI070108	Ec mic Ne P ac ice	2	32	2	O i al
	PI070109	B a d C mm ica i Pla i g	2	32	2	O i al
	PI070111	The a d P ac ice f A di - i al C mm ica i	2	32	2	O i al
	PI070112	U ba c l e c mm ica i	2	32	3	O i al
	PI070113	C i i C mm ica i	2	32	3	O i al
	C edi Re i eme		10 C edi			
C m l	I a i e P ac ice		1			C m l
	P fe i al P ac ice		1		3-4	C m l
	C edi Re i eme		2 C edi			
The i	Ma e The i P al				2-3	
	Mid- e m e ami a i				3	
	Ma e The i				4	
T al C edi			35 C edi			

N e: ecific e i eme efe he c e di g e i eme f d me ic de a he ame ed ca i alle el

E gli h.

1. Academic Ac i i ie (1 c edi)

de a e e i ed a e d a lea 2 lec e he f ie ic f he i d , a a ci a e i i e a i al a d d me ic academic c fe e ce , academic f m , a d academic e . The ac ice ac i i ie h ld be checked a d a ed b he e i .

2. P fe i al ac ice (1 c edi)

The ac ical lea i g e e ie ce f g ad a e h ld l mee he fe i al e i eme , b al be c mbi ed i h de ca ee la i g a i f he eed fie a i al ale ai i g. M e e , g ad a e de h ld k de e i g ida ce, a d bmi a e f hi ac ice. The ic elec i i ba ed c i g-edge e ea ch di ec i f he maj . S de ca bai he c edi a fe a i g he a e me . The c edi i ill be g a ed if he e a e he a e me .

I he ce f cli ai g f eig g ad ae de , ele a di e ai k i cl de he i al defe e, mid-e m e ami ai , a e e e i i ae de e c i , a m e ie , a d he i defe e. F ecific e i eme , lea e efe R le f G a i g D c al a d Ma e Deg ee f I e ai al G ad ae S de f Beiji g Tech l g a d B i e U i e i

1. The he i fa fe i al ma e deg ee h ld be c m le ed i de e de l de he g ida ce fa e i . The he i h ld ad he e he i ci le fi eg a i g he i h ac ice, f c i g l i g acical blem . The he i ca be ca ied i m l i le f m , ch a academic he i , e ea ch e , ca e d , fe i al k a d . The di e ai i ci e i ed de e mi ed b he e d f he ec d eme e .

2. The i al defe e hall be a a ged i he e d f he ec d eme e i he begi i g f he hi d eme e . The Mid-e m e ami ai f he di e ai hall be c d c ed bef e he e d f he hi d eme e . F ecific e i eme , de ca efe W ki g le f Ma e ' Di e ai f Beiji g Tech l g a d B i e U i e i .

3. The di e ai h ld be c m le ed b he de i de e de l de he g ida ce f he e i . The he i h ld ha e a ce ai am f kl ad. The di e ai i e i ed be i h el i able i f ma i a d da a, c ec he , clea hi ki g, e i igh he bjec f e ea ch, a d h ha he a h f he a e ha he abili c m ehe i el e ba ic he a de e i e l e acical blem .

4. The di e ai i e i ed be i e i ic acc da ce i h he e i eme f "BTBU G ad ae Academic C de f E hic " a d "BTBU Di e ai W i i g C de". The ab ac i i e i b h Chi e e a d E gli h.

5. Bef e he a l i ai f di e ai defe e, e ea g ad ae de m c m le e he e i eme f he ai i g gam, a he c ee am a d bai all he e i ed c edi . Mea hile, Thei Chi e e ficie c h ld each a lea he le el 3 f he I e ai al Sa da d f Chi e e P ficie c .

6. The di e ai i all ed g he e ie a d defe e ce l a fe a i g he lagia i m check. The ced e f di e ai e ie , di e ai defe e a d deg ee c fe me hall be ha dled i acc da ce i h "W ki g R le f A a di g D c a d Ma e ' Deg ee f Beiji g Tech l g a d B i e U i e i " a d "W ki g R le f Di e ai f P fe i al Ma e ' Deg ee f Beiji g Tech l g a d B i e U i e i " .

C e f he c e llab i cl de c e c de, c e ame, c e h , c edi , eachi g bjec i e , eachi g me h d , a e me me h d , g adi g, a licable di ci li e fe i al deg ee (field), e e i i e c e , mai eachi g c e a d c e h all ca i , efe e ce , e c.

