

姓 名		刘冠宇	2	学	号	20	0183040	10104	性别	. 女	学制	4年			
院系	动物科学技术学院				班 级		动科181			1					
专业	动物科学			学籍生											
专业方向						入学	时间	201809	201809 毕业时间 202206		17				
课程号	课	程	名。	学分	成绩	绩点	附注	课程号		课程	名	学分	成绩	绩点	附注
	2018-2019学年	秋季						25304002	畜牧生物	统计与试验设计	实验	1.0	В	3. 0	
52213004	THE RESERVE			1.0	P			23304006	动物遗传	学		2. 5	A	4.0	
the second of the second of the	生活中的物理			1.5	P			25302007	动物生理			1.0	A-	3. 7	
	动物科学的前沿	凸与创 新	f.	0.5	- A-	3. 7		44304017		的起源与驯化		1.5	A-	3. 7	
12130241	· · · · · · · · · · · · · · · · · · ·			1.5	A			24304002	动物保护	WHEN MAN AND AND AND AND AND AND AND AND AND A		1.5	A	3. 7	
Huff has set	大学生心理健康	X		2. 0	A			34304026		动物生产学		1.5	A	3. 7	
	身体运动功能			0. 5	C	2.0			动物生理			3. 5	A ==	4. 0	
	公共管理概论			2. 0	A					和中国特色社会主义	(理论体系概论	4. 0	B=-	- 2. 7	
	高等数学C(上		F will	4.0		1. 5 3. 0		23304005	动物繁殖			3. 0		- 3. 7	
	思想道德修养与	-	5位出	3. 0	<u>B</u>			12308006		p与平面设计		2. 0	P		
	无机及分析化学	子头钷		2. 0	A=	3. 7		25304003	动物繁殖			0. 5	A	4.0	
	学术英语听说 无机及分析化学			2.0	A F	4. 0	The second secon	34304027	细胞遗传			1.5	B+	3.3	
	无机及分析化学			4.0	F		补考	23304004		V-10-10-10-10-10-10-10-10-10-10-10-10-10-		2.5	В+	3. 3	=1,510 =1,17
11310010	已获学分:20.0	- Northwest Street	77	4.0			11.45			:30.5 GPA:3.5 0学年夏季					
The second secon	2018-2019学年	-						26304002	The second second second second	9千年夏季 统计分析实习		1.0	B+	2 2	
11310015	大学物理实验C			1.0	C	2. 0		26304002	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	统计分析头内 文献阅读与写作		1.0		3. 3 2. 7	
	高等数学C(下			2.0	- F	2.0		20304003		:2.0 GPA:3,00		1.0	D	2. /	
	果蔬营养与品质			2.0	E-A-					.2.0 U.H.3.00 1学年秋季					
	马克思主义基本			3.0	B+	3. 3		23304011				1.5	Α=	3. 7	
11310019	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED I			3.5	D	1.0				卫生学实验	TO SECULD SECULDARY SECUEDARY SECULDARY SECUEDARY SECULDARY SECUEDARY SECULDARY SECUEDARY SECUED	0.5	A	4. 0	
	英语读写(高)			2.0	A-	3. 7		34304017				1.5	Α	3. 7	F
F	有机化学实验			1.5	A	4.0		51312006		^{正日} 基础与精品赏析		1.5	P : =		
	Excel与数据分	折		2. 0	F	0.0	The second secon	23304007	All the last transfer or second	The second secon	Principles of the second	2. 5	В	3.0	
	大学物理C			6.0	F			33304004			Man and the second seco	2. 5	D+	1.5	
12316011	羽毛球基础			1. 0	Ā-	3. 7		34304013	家畜环境	卫生学		2.5	C+	2. 3	
	已获学分:14.0	GPA:2	. 32					The second secon	猪生产学			1.5	В-	2. 7	
A Ministration	2018-2019学年		The second secon				Marian San San San San San San San San San S	25304005	动物育种	学 实验		0.5	_ A	3. 7	
	动物科学专业认		with the same	1.0	B+	3. 3	The second secon	33304007		The same of the sa	The second secon	1.5	B+	3.3	- 10
	已获学分:1.0		30			The state of the s		33304011	The second second second	产与质量评定	100 100 100 100 100 100 100 100 100 100	1.0	A -	4.0	
	2019-2020学年					Transmission and		33304008		Company Comp	The second secon	1.5	C	2.0	
24304003	动物福利与行为	学		1.0_	A	3. 7		12316019	乒乓球俱:	乐部1	The second secon	1.0	A-	3. 7	
The state of the s	家畜解剖及组织	-		2. 0	D P	1. 0	/** **********************************	34304043					A		
	社会心理学与幸	福生活	AND					11310016			The second secon	4.0	D.	1.0	补考
	畜牧微生物 ロギトロネル			2.0		3.0		36304011	The second secon	The state of the s	The second secon	1.0	_ A=	3. 7	
	马术与马文化			1.5	-	3. 7			the state of the s	25. 5 GPA: 2. 63	3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Tables .	家畜解剖及组织 中国近现代史纲			1. 0 2. 5	= = = =	3. 3 3. 3		11310028	2020-2021			-	- P		41. 4v
ALC: TO HER	中国处现代关系 畜牧微生物实验		1 1 1 1 1 1 1 1 1 1	1.0		3. 3 4. 0	1	12316010		74 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			D		个考
	量权减生物关系 动物生物化学实			-	B+	3.3		23304012			100 100	1. 0 1. 5		3. 7_	
	动物生物化学				D+			The state of the s	7	平定与安全检测	The second secon	2.0	В=	1.5 3.0	
11310008		7 7	The same of the sa	3.0	G =	2.0		33305008	The state of the state of	The second secon	STATE OF THE PROPERTY OF THE P		- D+		
7 7 3	概率论与数理统				G		Particular and the second seco	35304003	T- 4-140-	The second of th	The second secon	0.5	- DT	Marine .	
The second of th	乒乓球基础		A CONTROL OF THE CONT		A=.		Management of the control of the con	36304012		Committee of the commit	A TABLE OF THE PARTY OF THE PAR	2. 0		3. 3	
Andrew Control of the	古希腊罗马神话		1 1 1 1 1 1 1 1 1 1		В		1111	51313004			The second secon		A+	0.0	
	已获学分:26.5		.57					52312034	The second secon			2. 0		2. 7	<u>.</u>
	2019-2020学年	NO. 400			The state of the s			The second second	The second second second second second	念熔铸"系列实品	践	1.0			
25304004	动物遗传学实验	A CONTRACTOR OF THE CONTRACTOR	The state of the s	0.5	- A	4, 0				21. 5/GPA: 2. 00		THE RESIDENCE OF THE PARTY OF T		-	
11310006	高等数学C(下)	TO STATE OF THE PARTY OF THE PA		2.0	B±		补考		2020-2021			, == .	1	The second secon	
23304010	畜牧生物统计与	试验设	ita ili ili ili ili ili ili ili ili ili il	2. 0	B+	3.3	AND THE PROPERTY OF THE PROPER	36304003	家禽生产	切し、月		1.0	A+	4.0	
方案要求	学 分	415	3.5	2.7	3获总	学分数	The second secon	157		GPA C	2.80			生院公	章
获得学士		-Éam			2 1111	TO THE RESERVE OF THE PARTY OF	农主	The second secon			18		. 7		
								1/15	(Williams)	the .					ij
备注		南汉			-11-2-27	TSL			一半发系			P	$=$ \cup	75	_==

第 1 页/共 2 页 0

制表日期: #12022-06-18 中代生元 101020318010



展表	姓名	刘冠宇	学 号	20183040	10104	性别女	学制	4年	
等业方向	院系	动物科学技术学院		班 级		 动科181			(,4 4)
幸祉方向	专业			学生类别					
接種号		1 - 1 - N			201209		202206	17	
38080006		油 和 5	₩ /\ 中 /=						1)/± /+ · -·
38304000						课 程 	名 -	学分	成绩 绩点 阵
方案要求学分	36304004	中生产学实习 词料生产实习 已 获学分:4.0 GPA:3.68 2021-2022学年秋季 丰业论文(1) 已获学分:2.0 GPA:4.00 2021-2022学年春季 康假社会实践 则新创业活动2 比势与政策 丰业论文(2) 已获学分:10.0 GPA:3.50	1. 0 B+ 1. 0 A- 1. 0 P 2. 0 P 2. 0 A- 1. 0 B- 1. 0 A- 1. 0 B-	3. 3 3. 7 3. 7 4. 0					
	方案要求省				(157)	在华人			
				之					

王朝霞

制表日期:42022-06-18



Name	Liu Gu	anyu	, 1 1 <u>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>	Student Nu	ımber	2018	304010104	1	/
College	College of An	imal Science	& Technolo	gy	Ge	nder	Femal	e ,	(4)
Specialty	Α	nimal Scienc	e		Schoo	l Years	4 Yea	r a f	
Date of Enrollr	ment 2018)9	100 mm m m m m m m m m m m m m m m m m m	Date of Gra	duation	The second secon	202206	17	
Course No	Course Title	CRD GRD	PTS REM	Course No		Course Tit	le	CRD GR	D PTS RE
2018	3-2019 Autumn	The second secon	The second secon	25304002	Lab Practice o	of Biostatistics & Ex	perimental Design	-1.0 B	3.0
52213004 Milita		1.0 P	State of the state	23304006	Animal (Genețics =		2.5 A	-4.0
51310002 Physi	ics & Everyday Phenomena	1.5 P	The state of the s	25302007	Animal Ph	ysiology B Exp	erimentation	1.0 A-	- 3.7
	velopment and Innovation Animal Science		3.7====			to Animal Origin a		1.5 A-	3.7
12130241 Logic	The second secon	1.5 A=		24304002	Introduct	ion to Anima	l Protection	1.5 A-	3.7
A CONTRACT OF THE PARTY OF THE	lental Health of College Student	2.0 A-				omic Animals Pro	duction Science	1.5 A-	3.7
	nts Body Functions for Sports	0.5 €	2.0	23302008		hysiology B	The second secon	3.5 A	
	luction to Public Management			52313003		g Thought and Theoretical System of	THE PARTY OF THE P	4.0 B-	Manager - Trans
11310005 Adva		4.0 D+		23304005		Reproduction		3.0 A-	- 3.7
	on of Ethic Thought & Fundamentals of Law	3.0 B	3.0	12308006		op and Plane		-2.0 P	
	nent of Inorganic & Analytical Chemistry		3.7	25304003		e of Reproduct		0.5 A	
CANADA TO THE PERSON OF THE PE	nic English Listening and Speaking anic and Analytical Chemistry	2.0 A 4.0 F	4.0	34304027		Genetics =		1.5 B+	
AND THE PERSON NAMED OF THE PERSON NAMED IN COLUMN NAMED IN CO	The state of the s			23304004		Nutrition = =	^	2.5 B+	3.3
The same of the sa	anic and Analytical Chemistry it:20.0 GPA:2.77	4.0 F	Resit		100-110-110-110-110-110-110-110-110-110	0.5 GPA:3.5 020 Summe			
The same of the sa	11.20.0 GPA.2.77 3-2019 Spring			-20204002				-10 - P	7 7
And the second second second	ge Physics Experiment C	1.0 C	2.0			Data Analysis for	7	1.0 B+	
	ge Physics Experiment C = nced Math.C=2	1.0 C 2.0 F	2.0	26304003		nce Paper Readi .O GPA:3.00	The same of the sa	1.0 B	Z, /
	and Quality Evaluation of Fruits and Vegetables	2.0 A				021 Autumr	The second secon		The second secon
	ism Basic Principles	3.0 B+	3.3	23304011		I Goats Produc		1.5 A-	3.7
	nic Chemistry B	3.5 D	1.0	35304011		EGOALS Produc ELive Stock Enviro		0.5 A	
The second secon	Reading & Writing(Advanced Level)	2.0 A-	3,7	34304004		rship and Busine		1.5 A	4.0 <u> </u>
	nic Chemistry Experiment	1.5 A	4.0	51312006		on of Film and		1.5 A- 1.5 P	3./
The second secon	L and Data Analysis	2.0 F	0.0	23304007	Animal B		i elevision: Alt		3.0
11310028 Colle	and the same of th	6.0 F		33304007		eed Science		2.5 D+	
The second secon	amentals of Badminton	1.0 A-		=========		Environmen	tal Hygiene	2.5 C+	
	it:14.0 GPA:2.32			33304005		uction Science		1.5 B-	
	=2019 Summer					ice of Anima		0.5 A-	
The second secon	tion Practice of Animal Science	1.0 B+	3.3			roduction So	= = 2-5	1.5 B+	
	it:1.0 GPA:3.30			33304011		oduction and Qu		1.0 A	The same of the sa
2019	=2020 Autumn			7		oduction Sci		1.5 C	
24304003 Anim	al Welfare and Behavior	1.0 A-	3.7			nnis Club(1)		1.0 A-	
	y and Histology of Domestic Animal		1.0	THE RESERVE AND ADDRESS OF THE PERSON OF		Biotechnology	v in Animal	1.0 A-	-
51312010 Social	Psychology and Happy Life	2.0 P				and Analytica		4.0 D	1.0 Resi
	al Husbandry Microbiology	2.0 B	3.0			or Scientific I		1.0 A-	
04130605 Eques	strian and Horse Culture	1.5 A-	3.7=====		many to American and the	5.5 GPA:2.6			
25305006 Laborato	ory in Animal Anatomy and Histology	1.0 B+	3.3			21 Spring		The second secon	
	ine of Chinese Modern History	2.5 B+	3.3	11310028				6.0 D	1.0 Resi
25305001 Animal	Husbandry Micribiology Experiment	1.0 A+	4.0	12316010	Fundame	ntals of Ten	nis	1.0 A-	3.7
	atory in Animal Biochemistry	1.0 B+	3.3	23304012	Grasslan	d Science		1.5 / D+	1.5
23302009 Anima	al Biochemistry	3.5 — D+	1.5	33304010	Feed Quality E	valuation and Safe	y Determination	2.0 B	3.0
11310008 Linea	r Algebra	3.0 C	2.0	33305008	Discours	e on Veterina	ry Science	3.5 D+	1.5
21310001 Probabi	lity Theory & Mathematical Statistic	3.0 C	2.0	35304003	Lab Pract	ce of Grassla	nd Science	0.5 A-	∂∱3.7
12316009 Funda	amentals of Table Tennis	1.0 A	3.7	36304012	Training f	or Scientific I	Research(2)	2.0 B+	3.3
	t Greek and Roman Mythology	2.0 B	3.0= ==	51313004	History C	f Civilization	TS and the second secon	2.0 A+	
	t:26.5 GPA:2.57			Marriage Committee of the same of the Committee of the Co	A COLUMN TO ASSESSED BY A STATE OF	ual Translati		2.0 B-	2.7
The second secon	-2020 Spring		The second secon	56213001	Ideal and	Faith Educa	tion	1.0 P.	
The second secon	ractice of Animal Genetics	a a company and	4.0			.5 GPA:2.0			
11310006 Advar		2.0 B+				21 Summei			The second secon
	ics and Experimental Design in Livestock	2.0 B+		<u>4</u> 36304003	Production	Practices of Po	ultry Science	1/0 A+	7\4\0
Credits Requ Academic			al Credits 🔨 otained 💆	157		GPA	2.80) 0	official Seal
Degree			Bachelor of	Agronomy	× */				
N. E. C.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1777			14	计工机	
Note		** ** ** *** *** *** *** *** *** *** *	10 30 May 10 10 10 10 10 10 10 10 10 10 10 10 10				10.	201	



	Liu Gu	anyū	S	tudent Numb	per 201	.8304010104	4	
College	imal Science & T	al Science & Technology			Femal	e		
Specialty	A	nimal Science			School Years	4 Yea	r	
Date of Enrolln	nent 2018()9	- D	ate of Gradua	ation	202206	17	The state of the s
Course No.	Course Title	CRD GRD PT	S REM (Course No.	Course	Title	CRD	GRD PTS REM
36304006 Practic 36304007 Practic Credi 2021 46304003 Gradu Credi 2021 56247002 Winte 57223002 Innova 52213001 Situat 46304002 Gradu Credi	ation and Entrepreneurship 2 nion and Policy lation Thesis Study(2) t:10.0 GPA:3.50		7 Z O					

说 明

Transcript Legend

1. 以学期为单元记载课程成绩、按等级制形式显示。成绩对应规则如下:

The course grades are reported on a semester calendar, in the form of letter grade system. The following table shows the grading framework in detail:

等级 Grades	百分 Percentage Equivalents	绩点 Grade Points
A+	95~100	4.0
А	90~94	4.0
A-	85~89	3.7
B+	82~84	3.3
В	78~81	3.0
В-	75~77	2.7
C+	72~74	2.3
С	68~71	2.0
D+	64~67	1.5
D	60~63	1.0
F	<60	0
EX	免修 Exempt	
P	通过 Passing	
N	不通过 Not Passing	
inv	无效 invalid	0

2. 本科生采用平均学分绩点(GPA)衡量学生学习质量。

学分绩点的计算:

- (1) 课程学分绩点=绩点x学分数
- (2) GPA=∑课程学分绩点/∑课程学分

The evaluation of undergraduate learning is shown by GPA (Grade Point Average).

Conversion Formula:

- (1) Course grade points = grade points × course credits
- (2) GPA = \sum course grade points / \sum course credits
- 3. 以下课程不参与 GPA 计算:
 - (1) 成绩记载为"免修 EX"和"通过 P"、"不通过 N"的课程。
 - (2) 其它绩点为"---"的课程。

The following courses are excluded in the computation of GPA:

- (1) Exempted courses (EX) and Passing/Not Passing courses (P/N).
- (2) The courses with grade point labeled as "---".

其它说明:成绩单加盖中国农业大学本科生院公章后生效;

任何个人及机构不得对本成绩单内容做改动:

本成绩单复印时将出现"COPY"字样;

本版成绩单自 2018 年 9 月 1 日启用。

Notes: Only transcripts with an official seal will be validated.

No individual or organization is eligible to modify the contents of the transcript.

The word COPY will appear on any copy of the transcript when photocopied.

This version of the transcript takes effect on September 1st, 2018.



CHINA AGRICULTURAL UNIVERSITY

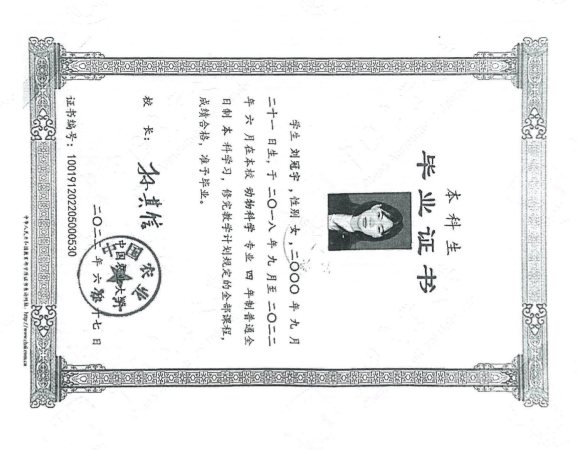
CERTIFICATE

This is to certify that Ms. Liu Guanyu, who was born on 21st September, 2000, majored in the specialty of Animal Science in our university. She has met all the requirements in conformity of the national educational plan. She is awarded a bachelor degree of Agriculture approved by the Academic Degree Appraisal Committee of China Agricultural University.

Sun Qixin

President, China Agricultural University

Certificate Number: 1001942022040516 Date: June 17, 2022



CHINA AGRICULTURAL UNIVERSITY

CERTIFICATE

This is to certify that Ms. Liu Guanyu, who was born on 21st September, 2000, majored in the specialty of Animal Science in our university from September 2018 to June 2022. She is permitted to graduate after having passed all the required undergraduate courses in conformity of the national educational plan by the 4 years.

Sun Qixin

President, China Agricultural University

Certificate Number:100191202205000530

Date: June 17, 2022