Zhejiang University

Student's Academic Records

Sex: Male	100000000000000000000000000000000000000	and the same of	ot.: College of Agriculture & Biotechnology				Speciality: Horticulture						Student ID: 3160101107		
Academic Year 2016-2017			The state of the section of the Colors	Entra	nce Dat	e: 09/0	1/2016 Graduatio	on Date:	06/30/	/2020 Years of Progra	Years of Program: 4Year				
			JAVA Programming	3.0	89	Plant Protection Science II (Garden)	2.0	83	Lab. of Breeding of Horticultural Plants	0.5	87	were to the state of the same of the same	- Augo		
Courses(1st Term)	*Cr	A PARAMETER	Military Training	2.0	87	Agricultural Practice	1.0	85	Practice of Horticulture	1.0	86				
How to write a high quality SCI paper	MENTAL STATE OF THE STATE OF TH			Academic Year 2017-2018			Academic Year 2018-2019			Academic Year 2019-2020					
Development of Chinese Districts	1.5	80	Courses(1st Term)	*Cr	*Sc	Courses(1st Term)	*Cı	*Sc	Courses(1st Term)	*Cr	*Sc	DESCRIPTION OF PERSONS AND DESCRIPTIONS	E Messe E Messe		
Basketball (Basic Level)	1.0	89	Probability Theory	1.5	92	Practice for Scientific Cognition	1.0	87	Seed & Seedling Engineering of Horticultural Crops	2.0	90	A TOTAL CONTROL OF THE PARTY OF	E manerer		
Organic Chemistry Experiment	1.5	90	Experiments of Biochemistry(A)	2.0	93	Environmental Biology	2.0	83	Seminar in Bioscience	1.0	86				
Organic Chemistry	4.0	78	Introduction to the Principle of Marxism	2.5	89	Introduction Of Artificial Intelligence	2.0	В	Physiology of Horticultural Crops	1.5	66	MANAGEMENT COLUMN TO THE RESIDENCE OF THE PROPERTY OF THE PROP			
College English IV	3.0	82	Basketball (Basic Level)	1.0	91	Modern Agriculture and Management	1.5	88	Advances in Horticultural Science	1.0	80	Hard Date (STO BOARD DATE (1972)	E HAVED		
Linear Algebra (A)	2.5	73	Botany and Experiments (A)	4.0	87	Edible Fungi	2.0	71	Practice of Breeding of Horticultural Plants	1.0	88	Name of Street Street Street Street			
Calculus (B) I	4.5	85	Biochemistry (A)	4.0	90	Software Technology	2.0	90	Classroom N: Exchange Programs in Hong	2.0	p				
undamentals of Computer Science	2.0	87	Basic Spanish II	3.0	71	Genetics	4.0	80	Kong, Macao, Taiwan and foreign countries() Courses(2nd Term)	*Cr	*Sc	SECURITION OF SECURITION AND SECURITION OF S			
fental Education and Foundation of Law	2.5	89	Soil Science & Botanical Nutrition	2.5	71	Horticulture I	2.5	89	Graduate Intern and Thesis	10.0	76	HANGE DADE SERVICE SOMEON ACTUALISTS	E MANG		
GHT-BASED SCIENCE AND TECHNOLOGIES AND JUNAN CIVILIZATION	2.0	79	C Programming	3.0	93	Introduction to Biologics	2.0	80	Situation and Policy II	1.0	70 p	SALESTAND SET FOR SHAPE OF SET			
Courses(2nd Term)	*Cr	*Sc	Management Communication	1.5	85	Biogeography	2.0	80	Physical test()	1.0	P P				
ntroduction to Modern Bionics	1.5	79	Courses(2nd Term)	*Cr	*Sc	Practice of Horticulture I	1.0	81	Classroom II: On-campus Practice	4.0	A				
ituation and Policy I	1,0	77	Plant Protection Science T (Garden)	2.0	78	Courses(2nd Term)	*Cr	*Sc	Activities O Classroom III: Out-of-campus (Domestic)	2.0	В	/ X / X	N CONTROL		
ootball (Basic Level)	1.0	95	Molecular Biology	2.0	69	Greenhouse Management	2.0	84	Practice ActivitiesO	2.0		38 170	1		
ollege Physics Experiment(C)	1.0	91	Horticulture & Society	1.5	89	English ProficiencyTestO	1.0	P				SE THE			
eneral Chemistry Experiment	2.0	85	Bridge (Basic Level)	1.0	88	Intro.to Mao Thought & Theoretical System of China Socialism	4.0	78					1		
niversity Physics (C)	4.0	89	Biostatistics and Experiment Design	3.0	70	Nutrition and Function of Horticultural Products	2.5	79	ENGLATORO EN PORO CROLE ENGLATORO EN ACCIONACIONALE			、市場老核专用音	-		
organic & Analytical Chemistry	4.0	80	Military Theory	1.5	85	Postharvest Biology and Storage Logistics of Horticultural Products	CONTRACTOR OF THE PARTY.	85	CONTRACTOR			(1)	Application of the control of the co		
alculus (B) II	3.5	70	Silk Roads and Cultural Communications	3.0	A-	Lab. of Postharvest Biology and Storage Logistics of Horticultural Products	1.0	89					The same		
eneral Introduction to Geoscience	1.5	91	Plant Physiology & Experiments (A)	4.0	81	Practice of Posthervest Biology & Storage Logistics of Horticultural Products	1.0	91	en de la companya de			Overall GPA:3.55/4.0(82.34/100) The last two years GPA:3.55/4.0(81.64/100)			
odern Chinese History	2.5	83	Biotechnology of Horticultural Crops	2.0	65	Breeding of Horticultural Plants	3.5	84	AND THE STATE OF T						
e Mystery of Vision and Applications	2.5	93	Object-Oriented Programming	2.5	64	Horticulture II	2.5	90	iki se zmen semi ikulu seni 20 (sez ali. Iki semi se sez iki kwani 20 (sez ali.	ANDON					
egree Granted:Bachelor of A	gricul	tural Sc	iences Credits Required	for G	radnatio				Credits Obtained: 176,5	Table 1		NAMED OF STREET OF STREET	ENA (C)		

1. The percentage system: Above 60 is passing, 100 is full mark.

Registration No: 20200878

2. Five degree grading: Excellent(A), Good(B), Fair(C), Passing(D), Failed(E).

Dean, Undergraduate School 3.Two degree grading:Passing(P),Failed(F).

4. Courses marked with * are courses transferred from other universities and their original records are kept. 5. Courses marked with " \triangle " are repeat courses, and GPA is calculated on the highest grade.

Date Issued:11/14/2022

14450