

TRANSCRIPT FOR MASTER

Name:

Zhou Ving

16211520021 Student number:

Postgraduate Student (Diploma Program) Student category: Enrollment time:

Graduation Education record: 3 years School system:

Second-class discipline: First-class discipline: Biology

GPA: 38 Total credit:

ID number:

360281199408182621

Neurobiology

2016-09-01

2.99

Zhou Ying Postscri				38 OTA.						
Compulsory Course	Period of Study			Optional Course	Period of Study	Credit	Grade			
Study of the Theory and Practice of Socialism with Chinese Characteristics	16.9-17.1	2	В	Optional Courses in Sports	17.2-17.6	0	A-			
Dialectics of Nature	16.9-17.1	1	B-	Neural circuit: from gene to function	16.9-17.1	3	A			
English For Academic Purpose(EAP, Medicine)	16.9-17.1	2	В-	Optical Image in Neuroscience	16.9-17.1	2	B+			
Medical English Writing	17.2-17.6	2	C-	Patch-Clamp Techniques	17.2-17.6	2	B+			
Advanced technologies and their applications in neuroscience research	17.2-17.6	3	B+	Methods of Medical Statistics	16.9-17.1	3	C+ !			
An Introduction to Neuroscience	17.2-17.6	3	B :			1	1 1			
Practical Techniques for Morphology and Molecular Biology	16.9-17.1	3	B+	The following is required sector			1			
Advanced Neurobiology	16.9-17.1	3	C+	Practice	18.3-18.7	2	P			
Progress in Brain Functions and Diseases	17.2-17.6	2	B+	Academic Activity	18.3-18.7	2	P			
Major Course I	18.3-18.7	2	B+	Following blank		1				
Foreign Languages for Special Fields of Study	18.3-18.7	1	B+	UNIVERSITE FOUND UNIVERSITY EUDAN UN	YEMDILL					
Following blank	1 1	1	1 1 1 1 1 1	TO THUDAN UNIVERSITY 大田野塚田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田		1				
The state of the s	1	1	1 1 1 - 1 1 1	THE EAST A STORE OF THE PROPERTY OF						
CONTRACTOR	JITT TUNA				FLUDAN DIS		1			
FUDA LINE ERSEY FUDA	IN UNIVERS	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	United States of the Control of the			1			
FUDAN UNIVERSITY FUDAN UNIVER	TY-TUDA	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mac Dub (も) E H (地) で、東 (を) F DAN (も) N EPS IFY	EUDAN UN		1			
PAN UNIVERSITY FUDAM UNIVERSITY FUD	I UNIVERS	1	1	BNIVERS TRY & FUDAN & NIVERS ITY & FUBAN UK		i Dai	1 1			
PERSON FUDAN INLVERSITY FUTTH LYBER	TITY FUDA	1		A FUDANCIAL ENGINEERS OF THE STUDIES OF THE STREET	PUDANTUA		1			
HOSPIUM ASINS ELECTRICAL ASILA, ELD	NUMBERS	1		HINAKERSHIYE FOR AN UMBVERSHIY - FIDAN UN	VERSITY	FUDA				
	GAY FUDA		1 1 1	THE PRODUCTIVE RICHARD FUNDANCE OF THE PROPERTY OF THE PROPERT	FEDAR ON	1 1				
	IN UNIVERS		UDAN	UNIVERSITY FUDAM UNIVERSITY (CANTO	TERMINE !					
	iny enga	1			E					

Lister:



President:

University Seal

Issue Date: 2019-12-26



EXPLANATION

Class Hour and Academic Credit Conversion

18 class hours of theoretical courses for 1 credit, and 36 class hours of practical and experimental courses for 1 credit

Method of Assessment and Calculation of Scores

1. Examination results are recorded according to the floating-point system. Below is the conversion table for scores, grades and GPA:

Grade	A	A-	B+	В	В-	C+	C	C-	D	D-	P	F
GPA	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	1.0	0	0
Corresponding percentage	90- 100	85- 89	82- 84	78- 81	75- 77	71- 74	66- 70	62- 65	60- 61	pass after re-sit	2.00	59 and below

The method for calculating the GPA of credits is:

The credit score for a course = the score × the credit coefficient;

The average GPA for a semester / academic year = the sum of scores obtained on all courses : the sum of the credit coefficients for these courses.

2. Grade P counts towards credits but does not count towards the GPA.

