

TRANSCRIPT FOR MASTER

Name:

Student number:

16211520021

3 years

Student category:

Postgraduate Student (Diploma Program)

Graduation Education record:

Enrollment time:

2016-09-01

School system:

ID number:

360281199408182621 Neurobiology

First-class discipline: Biology

Second-class discipline: GPA.

2.99

Zhou Ying		Total cred		38 GPA: 2.99			
Compulsory Course	Period of Study	ostscript Credit		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	B-	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	1 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			
Foreign Languages for Special Fields of Study	18.3-18.7	1	B+ !		1	1	
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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+	С	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	Earl M	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.

