Yunnan Normal University 2017 Master's Degree Transcript

Name	Liu, Wen Student ID	1726120003		Degree		Master's				
College	College of Life Sciences Major	Subject Teaching (Biology)		Progran	Program Duration		rs			
Advisor	Research direction			Enrollment Year		2017	2017			
No.	Course		Hours	Term	Credits	Туре		100-G	rade	4.0-Points
1	[9003] Marxism and Social Science Methodology		18	2	1.0			85.0	00	3.6
2	[99006] Educational Manager	36	2	2.0) 	1	83.5	50	3.3	
3	[1068100000] Degree Foreign Language		0	1	0.0	1	I I	Pas		N/A
4	[0451073006] Advanced Plant D	36	1	2.0	<u>; </u>	i	90.0		4.0	
	[1068100013] Curriculum and Teaching, Theory		36	2	2.0	A Degree Core Course			i	3.3
6	[1068110020] Comprehensive F	nglish	36	2	2.0	A Degree Core Course		77.4	10	3.0
7	[9001] Study on Theoretical Practical Aspects of Socialism Chinese Characteristics	and	36	1	2.0	A Degree C	i	79.20		3.0
8	[99004] Principles of Educat	ion	36	2	2.0	A Degree C	gree Core Course		00	3.6
	[99005] Psychological Developm Education		36	2	2.0	İ	egree Core Course		20	3.6
10	[99001] Educational Research M	lethods	36	2	2.0	B Discipline Cou	rse	88.5	50	3.6
	[170451072003] Modern Biotech		36	2	2.0	C Disc Compulsor		78.1	0	3.0
12	[170451072004] Evaluation in E Teaching	Biology	36	2	2.0	C Discipline Compulsory Course		93.6	60	4.0
13	[170451073002] Medical Mole Genetics	ecular	36	1	2.0	D Discipline Elective Course		77.4	10	3.0
14	[170451073006] Developmer Biology Curriculum Resource		36	2	2.0	D Discipline Elective Course		90.0	00	4.0
15	[170451073005] Adolescent Education and Research		36	2	2.0		Discipline Elective Course		70	3.3
16	[170451074002] Practical Teac (Off-campus Practice) - Educa Observation, Internship, Rese	ation arch	18 0	6	6.0		disciplinary e Course		od	N/A
I I	[170451074001] Practical Tea (On-campus Training) - Teaching Microteaching, Lesson Anal	g Skills, ysis	36	2	2.0	L Practical	l Session C		od	N/A
18	[170451072005] Research of Information Technology in Bio Teaching		36	2	2.0		gree Foundation 90 Course		0	4.0
19	[170451072001] Research on School Biology Curriculum Textbooks		36	2	2.0	M Degree F Cou	e Foundation 85		00	3.6
20	[170451072002] High School B Teaching Design and Implemen		36	2	2.0		egree Foundation Course 88.		00	3.6
21	[170451073004] Biological Edu Statistics and Experiments	cation	36	2	2.0	O Professior Cou		77.0	00	3.0
	Average							84.4	10	3.47

[Credit Statistics]: A Degree Core Courses: 10.0 B Discipline Foundation Courses: 2.0 C Discipline Compulsory Courses: 4.0 D Discipline Elective Courses: 6.0 H Cross-disciplinary Elective Courses: 6.0 L Practical Sessions: 2.0 M Degree Foundation Courses: 6.0 O Professional Elective Courses: 2.0 Total Credits: 43.00 Average 100-grade: 84.4 GPA: 3.5

Reviewer Signature (Seal):

Supervising Department of Grades (Seal):



Grade Conversion Table

Grade	Grade Points	Corresponding 100- point Range	Equivalent 100- point Value*		
A+	4.0	95-100	100		
A	4.0	93-100	98		
A-	4.0	90-94	92		
B+	3.6	85-89	87		
В	3.3	80-84	82		
B-	3.0	77-79	78		
C+	2.6	73-76	75		
С	2.3	70-72	71		
C-	2.0	67-69	68		
D+	1.6	63-66	65		
D	1.3	60-62	61		
F	0	0-59	0		
P	N/A	N/A	N/A		
F	N/A	N/A	N/A		

云南师范大学2017级 硕士 研究生成绩表

姓名	刘雯	学号	1726120003			学位	硕士		
学院	生命科学学院	专业	学科教学(生物)			学制	3		
导师		研究方向	-			入学学年	2017		
No.	详	 		学时	学期	学分	课程类别		成绩
1	[9003]马克思主义	义与社会科学方:	 去论	18	2	1.0			85.00
2		教育管理学	4.0	36	2	2.0			83. 50
3		000]学位外语		0	1	0.0			通过
4]高等植物多样性	:	36	1	2.0	-//		90.00
5		[1068100013]课程与教学论			2	2.0	A学位公共课		83.00
6	<u> </u>	[1068110020]综合英语(全日制专业学位)			2	2.0	A学位公共课		77. 40
7		中国特色社会主义理论与实践研究			1	2.0	A学位公共课		79. 20
8		[99004]教育原理			2	2.0	A学位公共课		85.00
9	[99005]心。	理发展与教育		36	2	2. 0	A学位公共课		85. 20
10	[99001]犁	教育研究方法		36	2	2.0	B一级学科基础课		88. 50
11	[17045107200	03]现代生物技术	:	36	2	2.0	C学科方向必修课		78. 10
12	[170451072004	4]生物学教学评价	介	36	2	2.0	C学科方向必修课		93.60
13	[170451073002	2]医学分子遗传等	学	36	1	2.0	D学科方向选修课		77.40
14	[170451073006] £	[170451073006]生物学课程资源开发		36	2	2.0	D学科方向选修课		90.00
15	[170451073005] 🖥	[170451073005]青春期性教育与研究		36	2	2.0	D学科方向选修课		83.70
16	教育见习、教育	[170451074002]实践教学(校外实践)— 教育见习、教育实习、教育研习		180	6	6. 0	H跨一级学科选修课		良
17	[170451074001]实践 教学技能训练、微	微格教学、课例分	分析	36	2	2.0	L实践环节		良
18	[170451072005]生物		 	36	2	2. 0	M学位基础课		90.10
19	[170451072001]中等	学生物课程与教材	才研究	36	2	2.0	M学位基础课		85.00
20	[170451072002]中等	学生物教学设计	ョ实施	36	2	2.0	2.0 M学位基础课		
21	[170451073004]生物教育统计及实验 36			2	2.0	0专业选修课		77.00	

[学分统计] A学位公共课: 10.0 ; B一级学科基础课: 2.0 ; C学科方向必修课: 4.0 ; D学科方向选修课: 6.0 ; H跨一级学科选修课: 6.0; L实践环节: 2.0; M学位基础课: 6.0; O专业选修课: 2.0; 总学分: 43.00

审核人签字(盖章):

成绩主管部门(盖章):

