

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)		Program Duration	3 years			
Advisor		Research direction			Enrollment Year	2017			
No.	Course		Hours	Term	Credits	Type	100-Grade	4.0-Points	
1	[9003] Marxism and Social Science Methodology		18	2	1.0		85.00	3.6	
2	[99006] Educational Management		36	2	2.0		83.50	3.3	
3	[1068100000] Degree Foreign Language		0	1	0.0		Pass	N/A	
4	[0451073006] Advanced Plant Diversity		36	1	2.0		90.00	4.0	
5	[1068100013] Curriculum and Teaching Theory		36	2	2.0	A Degree Core Course	83.00	3.3	
6	[1068110020] Comprehensive English		36	2	2.0	A Degree Core Course	77.40	3.0	
7	[9001] Study on Theoretical and Practical Aspects of Socialism with Chinese Characteristics		36	1	2.0	A Degree Core Course	79.20	3.0	
8	[99004] Principles of Education		36	2	2.0	A Degree Core Course	85.00	3.6	
9	[99005] Psychological Development and Education		36	2	2.0	A Degree Core Course	85.20	3.6	
10	[99001] Educational Research Methods		36	2	2.0	B Discipline Foundation Course	88.50	3.6	
11	[170451072003] Modern Biotechnology		36	2	2.0	C Discipline Compulsory Course	78.10	3.0	
12	[170451072004] Evaluation in Biology Teaching		36	2	2.0	C Discipline Compulsory Course	93.60	4.0	
13	[170451073002] Medical Molecular Genetics		36	1	2.0	D Discipline Elective Course	77.40	3.0	
14	[170451073006] Development of Biology Curriculum Resources		36	2	2.0	D Discipline Elective Course	90.00	4.0	
15	[170451073005] Adolescent Sex Education and Research		36	2	2.0	D Discipline Elective Course	83.70	3.3	
16	[170451074002] Practical Teaching (Off-campus Practice) - Education Observation, Internship, Research		180	6	6.0	H Cross-disciplinary Elective Course	Good	N/A	
17	[170451074001] Practical Teaching (On-campus Training) - Teaching Skills, Microteaching, Lesson Analysis		36	2	2.0	L Practical Session	Good	N/A	
18	[170451072005] Research on Information Technology in Biology Teaching		36	2	2.0	M Degree Foundation Course	90.10	4.0	
19	[170451072001] Research on High School Biology Curriculum and Textbooks		36	2	2.0	M Degree Foundation Course	85.00	3.6	
20	[170451072002] High School Biology Teaching Design and Implementation		36	2	2.0	M Degree Foundation Course	88.00	3.6	
21	[170451073004] Biological Education Statistics and Experiments		36	2	2.0	O Professional Elective Course	77.00	3.0	
Average							84.40	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		98
A-	4.0	90-94	92
B+	3.6	85-89	87
B	3.3	80-84	82
B-	3.0	77-79	78
C+	2.6	73-76	75
C	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.	课程		学时	学期	学分	课程类别	成绩
1	[9003]马克思主义与社会科学方法论		18	2	1.0		85.00
2	[99006]教育管理学		36	2	2.0		83.50
3	[1068100000]学位外语		0	1	0.0		通过
4	[0451073006]高等植物多样性		36	1	2.0		90.00
5	[1068100013]课程与教学论		36	2	2.0	A学位公共课	83.00
6	[1068110020]综合英语(全日制专业学位)		36	2	2.0	A学位公共课	77.40
7	[9001]中国特色社会主义理论与实践研究		36	1	2.0	A学位公共课	79.20
8	[99004]教育原理		36	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]教育研究方法		36	2	2.0	B一级学科基础课	88.50
11	[170451072003]现代生物技术		36	2	2.0	C学科方向必修课	78.10
12	[170451072004]生物学教学评价		36	2	2.0	C学科方向必修课	93.60
13	[170451073002]医学分子遗传学		36	1	2.0	D学科方向选修课	77.40
14	[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]青春性教育与研究		36	2	2.0	D学科方向选修课	83.70
16	[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(校内实训)——教学技能训练、微格教学、课例分析		36	2	2.0	L实践环节	良
18	[170451072005]生物学教学信息技术研究		36	2	2.0	M学位基础课	90.10
19	[170451072001]中学生物课程与教材研究		36	2	2.0	M学位基础课	85.00
20	[170451072002]中学生物教学设计与实施		36	2	2.0	M学位基础课	88.00
21	[170451073004]生物教育统计及实验		36	2	2.0	O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): _____							

