西南民族大学学生学业成绩表

学院:计算机科学与技术学院

专业:计算机科学与技术

班级:计算机科学与技术1201

学号:201231102022

姓名:冯小琴

学位:

毕业证书号:

毕业结论:

子 子 . 201201102022	, , ,			3-122	·	1 mrsm									-
课 程 名 称	性质	学分	成绩	绩点	课 程 名 称	性质	学分	成绩	绩点		程 称	性质	学分	成绩	绩点
2012-2013学年 第	\$1000000	/4	-94	755	计算机网络基础	通选	2.0	85	1.53424851	操作系统		专必	5. 0	93	4. 0
2012-2013字年 身 军训		2.0	90	2 70	概率与数理统计I	文理	4.0	1000000	100 000 000 000	软件工程		专业	3. 5	83	3.3
大学英语I(一)	实必 通必	3. 0		* State Control	离散数学	专必	4.0			微机原理与接口技	*	专必	4. 0	90	4. 0
大学语文	通必通必	1.0	100000		数据结构I	专必	5.0	10%		大型数据库应用(S		专选	3. 0	92	4. 0
思想道德修养与法律基础	通必	3.0			数字逻辑与数字系统	专必	4. 0			嵌入式应用开发	(Lisercer)	专选	3. 0	92	4. 00
高思坦德修养与法律基础 新校区健美操(男、女混)	通必	1.0			数子逻辑与数字系统实验	专必	1.0			人工智能与机器翻	X.	专选	3. 5		4. 0
程序设计	文理	4. 0		4.00			1.0	33	4.00	数字图像处理(一		专选	V	95	10000000
高等数学 1 (上)	文理	5.0	7800000		大学英语 [(四)	通必	3.5	QA	4. 00	CERCOS MUNICIPALIZADOS CONTROLES	′ 2015-2016学年 第	1/2/2/2/10/10	4.0	20	4. 0
线性代数I	文理	4.0	0.000	100000000000000000000000000000000000000	马克思主义基本原理	通必	3. 0		110000000000000000000000000000000000000	毕业设计(论文)		实必	6. 0	良	3. 00
计算机导论	专选	3.5	200	1 1000000000000000000000000000000000000	毛泽东思想和中国特色社会主义理论体系概论(下)	通必	3. 0			毕业实习理科类	生行大	实必	4. 0	1 1988	4. 00
2012-2013学年 第		0.0	30	1.00	新校区排舞(男、女混)	通必	1.0			社会实践		实必	2. 0	优	4. 00
大学英语 I (二)	通必	3.5	85	3, 70	民族文化研究	通选	2. 0	1	The state of the state of	专业课程实习		实必	3. 0	中	2.00
民族理论与民族政策	通必	1. 0	A PROPERTY		中外影视鉴赏	通选	2. 0	NASSIC_	100000000000000000000000000000000000000	形势与政策		通必	100000000000000000000000000000000000000	合格	2037 927
新校区健美操(男、女混)	通必	1. 0	93	1800000000	汇编语言及应用Ⅰ	专必	1.5	20,232	4.00		以下空白		1		100 70
中国近现代史纲要	通必	2. 0	83	0.5000	计算机网络I	专必	3.5	-	4. 00		<u></u>				T
核心通识选修课程系列:对话先秦哲学	通选	2. 0			VC++程序设计	专选	4.0		4. 00				1		-
核心通识选修课程系列:科学技术简史	通选	2. 0		3. 70		1	1						-		
大学物理Ⅳ	文理	4. 0			计算机组成原理	专必	4.0	93	4. 00				-		
大学物理实验IV	文理	0.5		0.0000000000000000000000000000000000000	计算机组成原理实验	专必	1.0	95	4.00						
高等数学 [(下)	文理	6. 0			数据库原理	专必	5.0	83	3. 30						
电路电子学	专必	3. 0	25,000		专业英语(计算机科学)	专必	2. 0	86	3. 70	毕业资格审查和	学士学位授予情	兄:			-
电路电子学实验	专必	0.5	93	4.00	动态网站建设与规划	专选	2.0	95	4.00						
C语言课程设计	专选	1.5	93	4.00	计算机图形学 II	专选	4.0	87	3.70						
2013-2014学年 第	育1学期	-		-	计算机组网技术	专选	1.0	98	4.00	+					
大学生职业生涯规划与管理	通必	1.0	92	4.00	嵌入式系统	专选	3.0	97	4.00						
大学英语 I (三)	通必	3. 5		3.30	信息安全概论	专选	2.5	94	4.00	34					
毛泽东思想和中国特色社会主义理论体系概论(上)	通必	3.0		4. 00		第2学期		-	3						
新校区排舞(男、女混)	***************************************	1.0	4		编译原理	专必	3.5	86	3.70						
					计(论文)题目			7	-		历年平均成绩	历生	年平均	学分	绩点
小型实验室信息管理系统设计和实现 良					田下人			-	1		89. 45		年平均 3:	1660	
中业应取得总学分 已获得总学分 其中 通识必修			识必修		课	专业	必修订		专业选修课	实践必修课			选修课		
177					7/1/40 27.5			0.5	-	35	18				
审核:						处(盖章						印日期	: 201	6-6-6	3

西南民族大学成绩及绩点证明

Grading System of SMU Undergraduate Academic Transcript

1. 成绩与绩点的关系表(Test Grade Calculator)

级制	成绩 X(score)	绩点(4.0 GPA scale)					
	90≤X≤100	4.0					
	85≤X<90	3.7					
ਰੀ	82≤X<85	3.3					
(percentage) 百分制	78≤X<82	3.0					
百分制	75≤X<78	2.7					
制 (ge)	72≤X<75	2.3					
	68≤X<72	2.0					
	66≤X<68	1.7					
	64≤X<66	1.3					
	60≤X<64	1.0					
	X<60	0					
(fiv	优(Excellent)	4.0					
e-leve 五	良(Good)	3.7					
(five-levels-system) 五级制	中(Fair)	2.7					
stem	及格(Pass)	1.3					
	不及格(Fail)	0					

2. 平均学分绩点计算公式(Formula for GPA)

平均学分绩点= Σ (课程学分×课程绩点)/ Σ 课程学分

GPA= Σ (course credits×course grade point)/ Σ course credits

3. 平均分计算公式(Formula for Average Score)

平均分=Σ(成绩)/课程数

Average Score= Σ (course percentage score)/Total number of courses

西南民族大学教务处

Office of Academic Affairs

Southwest Minzu University

(percentage) (Five-levels-system) 百分制 五级制

Academic Transcript of Southwest Minzu University

School: School of Literature and Journalism

Major: Computer Science and Technology

Class: Computer Science and Technology 1201

Student No.:201231102022	•••	Name: Xiaoqin Feng				Degree: Back	nelor	Selene		G	raduation certific	ate No.:		ation co	onclusion:		
Course name	Nature Credit Grade Point				Course name	Nature Credit		Grade	Point	Course name		Nature	Credit		Point		
First semester of acade	emic year 2012 to	2013			Principles of Computer Netw	vork	General elective	2.0	85	3.70	Operating Syste	ems	Major required	5.0	93	4.00	
Military Training	Practice required	3.0	89	3.70	Probability and Statistics I		Arts & Sciences	4.0	91	4.00	Software Engin	eering	Major required	3.5	83	3.30	
College English I (I)	General required	3.5	83	3.30	Discrete Mathematics		Major required	4.0	72	2.30	Technology	Principle and Interface	Major required	4.0	90	4.00	
College Chinese	General required	1.0	91	4.00	Data Structure and Algorithm	Data Structure and Algorithm I		5.0	97	4.00	Application of Database Technology(SQL Server)		QL Major elective	3.0	92	4.00	
Morals, Ethics, and Fundamentals of Law	General required	3.0	85	3.70	Logic and Digital Circuits		Major required	4.0	97	4.00	Embedded App	lication Development	Major elective	3.0	92	4.00	
Aerobicsin (For Male and Female Students)	General required	1.0	91	4.00	Logic and Digital Circuits Lab		Major required	1.0	95	4.00	Artificial Intelligence and Machine Translation		Major elective	3.5	94	4.00	
Program Design	Arts & Sciences	4.0	94	4.00	O Second semester of academic year 2013 to 2014					Digital Image P	Processing I	Major elective	4.0	95	4.00		
Advanced Mathematics I (I)	Arts & Science	5.0	89	3.70	College English I (IV)	General required	3.5	94	4.00		f academic year 2015 to	demic year 2015 to 2016					
Linear algebra I (I)	Arts & Science	4.0	91	4.00	Principles of Marxism		General required	3.0	89	3.70	Graduation Pro	ject(Thesis)	Practice required	6.0	Good	3.00	
Introduction to Computer Science	Major elective	3.5	90	4.00	Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics (II)		General required	3.0	90	4.00	Graduation Internship		Practice required	4.0	Excellent	4.00	
Second semester of acad	lemic year 2012 to	2013			Line Dance (For Male and Female Students)		General required	1.0	94	4.00	Social Practice		Practice required	2.0	Excellent	4.00	
College English I (II)	General required	3.5	85	3.70	Ethnocultural Studies		General elective	2.0	94	4.00	Professional Co	Professional Course Internship		3.0	Medium	2.00	
Ethnic Theory and Policy	General required	1.0	82	3.30	Appreciation of World Films and Television		General elective	2.0	89	3.70	Situation and P	ation and Policy General require			Qualified	0.00	
Aerobicsin (For Male and Female Students)	General required	1.0	93	4.00	Assembly Language and Application I Major required 1.5 98 4.00							Blank below					
Essentials of Chinese Modern History	General required	_	83	3.30	Computer Network I		Major required	3.5	94	4.00							
Dialogue with Pre-Qin Philosophy	General elective	2.0	88	3.70	Computer Programming in C		Major elective	4.0	99	4.00						ļ	
History of Science and Technology	General elective		88	3.70										ļ			
General Physics	Arts & Science	4.0	85	3.70	Computer Architecture and S	-	Major required	4.0	93	4.00							
General Physics Lab	Arts & Science	0.5	88	3.70	Computer Architecture and S	Systems Lab	Major required	1.0	95	4.00						<u> </u>	
Advanced Mathematics I (II)	Arts & Sciences	6.0	76	2.70	Principles of Databases		Major required	5.0	83	3.30							
Circuits and Electronics	Major required	3.0	85	3.70	English of Computer Science	е	Major required	2.0	86	3.70							
Circuits and Electronics Lab	Major required	0.5	93	4.00	Dynamic Website Design		Major elective	2.0	95	4.00	Examination of	ination of graduation qualification and conferment status of bachelor's				degree:	
Computer Programming in C	Major elective	1.5	93	4.00	Computer Graphics II		Major elective	4.0	87	3.70	L'Adminiation of					deficion s'degree.	
First semester of acade	emic year 2013 to	2014			Computer Networking Techn	nology	Major elective	1.0	98	4.00							
Career Planning and Management for College Students	General required	1.0	92	4.00	Embedded Systems		Major elective	3.0	97	4.00							
College English I (III)	General required	3.5	82	3.30	Introduction to Information S	Security	Major elective	2.5	94	4.00							
Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics (I)	General required	3.0	92	4.00	Second semester of academic year 2014 to 2015												
Line Dance (For Male and Female Students)	General required	1.0	97	4.00	Compiler Principles and Desi	ign	Major required	3.5	86	3.7							
			Title o	f gradua	ation project (thesis)						Average grade over the years GPA over the				years		
	R	esearch	n on Intel	ligent L	aboratory Management System	1						89.45			3.66		
Total credits required for graduation	Total credits acq	uired	The		General required course G	General elective cour	se Arts & So	iences i	basic	M	lajor required course	Major elective course	Practice required cours	se P	ractice elec course	tive	
177	178		incl	ude	37	2	27.5			50.5 35		18	18				
Verifier: Liao Qian (Signed)			Sc	hool (Se	eal):	Office of Academ	ic Affai	irs (Seal)	:	Printing date: Jun.							