

福州大学学生成绩单



Name: JiangFan

Gender:Male No:221500213

IDCard:350429199801173514

Course ************************************				its Point	Course				Point
The 1st Term of 2015-2016			****	*****	Operating System	DBC	99	3.5	4.90
Mental Health Education for College Students			0.0	2.50	Numerical Calculation	DBC	92. 4	2.0	4.24
Career Planning and Management of College Students	GC GC	85 85	0.0	3.50 3.50	Web Programming	SC	91	3.0	4.10
College English (2)	GC	60 Exempti		0.00	Computer English	SC	98	2.0	4.80
College English (3)	GC	87	3.0	3.70	Object-oriented Design (uml)	SC	91	3.0	4.10
College English (1)	GC	O/ Exempti		0.00	Programming in C#	SEC	95	2.5	4.50
Higher Mathematics B (part 1)	GC	87	5.0	3.70	Linux Operation System and Design Implementation	SEC	95	2.5	4.50
Military Theory Curriculum	GC	94	1.5	4.40	Programming in Xml		94	2.0	4.40
Moral Cultivation and Introduction of Law	GC	94 87	2.0	3.70	An Introduction to Artificial Intelligence		96	2.0	4.60
Physical Education A	GC				Practicing of Computer Networking	SEC PC	92	1.5	4.20
The Outline of Chinese Modern and Contemporary History	GC	61 79	1.0 1.5	1.10 2.90	The 2nd Term of 2017-201				
			4.0		The Employment and Entrepreneurship Guidance for College Students	GC	86	0.0	3.60
An Introduction to Computer	DBC	84		3.40					4.30
An Introduction to Computer	DBC	76 05	2.0	2.60	Software Engineering Principles and Practice of Compilers	DBC	93	2.5	
Military Training	PC	85	1.5	3.50		SC	96	3.5	4.60
The 2nd Term of 2015-201					Cryptography and Infomation Security	SEC	99	3.0	4.90
University Physics (part 1)	GC	92	3.0	4.20	Embedded System Design	SEC	88	3.5	3.80
Experiments of University Physics (part 1)	GC	77	1.5	2.70	Artifical Neural Network	SEC	94	2.0	4.40
College English (4)	GC	83	3.0	3.30	Design and Analysis of Algorithm	SEC	93	2.0	4.30
Higher Mathematics B (part 2)	GC	85	5.5	3.50	The Practice of Software Engineering	PC	Excelle	nt 1.5	4.50
Physical Education B	GC	64	1.0	1.40	The 1st Term of 2018-201	0 Cabaa	 1 Waan		
Linear Algebra	GC	86	2.0	3.60					2.50
Oop(c++)	DBC	89	3.0	3.90	Situation and Policy 7	GC	Good		3.50
Digital Circuit and Logic Design	DBC	92	2.0	4.20	Data Warehousing and Data Mining	SEC	88	2.0	3.80
Business English Writing	CEC	Pass	2.0	0.00	Specialized Practice	PC	Excelle		4.50
Programming Practice	PC	80	1.0	3.00	The 2nd Term of 2018-201	19 Schoo			
Computer Hardware Experiment	PC	Excelle	1.5	4.50	Graduation Design (thesis)	PC	Excelle		4.50
A Guide to Classical Works of Political and Ideological Theory	DO	0 1	25	3.50	Graduating Practice	PC	Excelle	nt0.5	4.50
Totale we consider work of February	PC	Good	2.3	3.30	Oraduating Practice				
The 1st Term of 2016-2017			2.3	3.30	**************************************		****	 k*****	 ******
The 1st Term of 2016-2017	7 Schoo	l Year						****** Tota	
The 1st Term of 2016-2017 University Physics (part 2)	7 Schoo GC	l Year 100	3.5	5.00	**************************************	&GPA**	:		1
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2)	7 Schoo GC GC	l Year 100 80	3.5 1.0	5.00	**************************************	&GPA** P(40.0)	Tota 180.0	I
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1)	7 Schoo GC GC GC	I Year 100 80 88	3.5 1.0 2.0	5.00 3.00 3.80	**************************************	&GPA** PC 40.0	;))	Tota 180.0 181.0	l
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mae Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C	7 Schoo GC GC GC GC	I Year 100 80 88 80	3.5 1.0 2.0 1.0	5.00 3.00 3.80 3.00	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0) (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mae Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Representation 1) Physical Education C Situation and Policy A	GC GC GC GC GC GC	I Year 100 80 88 80 79	3.5 1.0 2.0 1.0	5.00 3.00 3.80 3.00 2.90	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0) (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture	GC GC GC GC GC GC	1 Year 100 80 88 80 79 84	3.5 1.0 2.0 1.0 1.0	5.00 3.00 3.80 3.00 2.90 3.40	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0) (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mae Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language	7 Schoo GC GC GC GC GC GC GC	1 Year 100 80 88 80 79 84 93	3.5 1.0 2.0 1.0 1.0 4.5	5.00 3.00 3.80 3.00 2.90 3.40 4.30	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0) (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mae Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics	7 Schoo GC GC GC GC GC GC DBC	1 Year 100 80 88 80 79 84 93 97	3.5 1.0 2.0 1.0 1.0 4.5 4.0	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0) (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mae Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures	7 Schoo GC GC GC GC GC DBC DBC	1 Year 100 80 88 80 79 84 93 97 90	3.5 1.0 2.0 1.0 1.0 4.5 4.0 4.0	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0	l (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mae Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China	7 Schoo GC GC GC GC GC DBC DBC DBC	1 Year 100 80 88 80 79 84 93 97 90 Pass	3.5 1.0 2.0 1.0 1.0 4.5 4.0 4.0 2.0	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00 0.00	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0	l (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mae Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China Cognizing Practice	7 Schoo GC GC GC GC GC DBC DBC DBC CEC	1 Year 100 80 88 80 79 84 93 97 90 Pass Pass	3.5 1.0 2.0 1.0 1.0 4.5 4.0 4.0 2.0 0.5	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0) (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mae Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China Cognizing Practice The 2nd Term of 2016-2017	7 School GC GC GC GC GC DBC DBC DBC CEC PC	1 Year 100 80 88 80 79 84 93 97 90 Pass Pass	3.5 1.0 2.0 1.0 1.0 4.5 4.0 4.0 2.0 0.5	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00 0.00	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0) (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mae Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China Cognizing Practice	7 Schoo GC GC GC GC GC DBC DBC DBC CEC	1 Year 100 80 88 80 79 84 93 97 90 Pass Pass	3.5 1.0 2.0 1.0 1.0 4.5 4.0 4.0 2.0 0.5	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00 0.00	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0) (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mae Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China Cognizing Practice The 2nd Term of 2016-2017 Probability and Statistics The Basic Principles of Marxism	7 School GC GC GC GC GC DBC DBC DBC CEC PC	1 Year 100 80 88 80 79 84 93 97 90 Pass Pass	3.5 1.0 2.0 1.0 1.0 4.5 4.0 4.0 2.0 0.5	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00 0.00	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0	l (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mae Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China Cognizing Practice The 2nd Term of 2016-2019 Probability and Statistics	7 Schoo GC GC GC GC GC DBC DBC CEC PC 7 Schoo	I Year 100 80 88 80 79 84 93 97 90 Pass Pass Il Year	3.5 1.0 2.0 1.0 1.0 4.5 4.0 4.0 2.0 0.5	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00 0.00 0.00	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0) (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mae Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China Cognizing Practice The 2nd Term of 2016-2019 Probability and Statistics The Basic Principles of Marxism The Conspectus of Mae Zedong Thought Deng Xiaoping Theory and The	7 School GC GC GC GC GC DBC DBC CEC PC 7 School GC	1 Year 100 80 88 80 79 84 93 97 90 Pass Pass 91 Year 95	3.5 1.0 2.0 1.0 1.0 4.5 4.0 4.0 2.0 0.5	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00 0.00 0.00	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0	l (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China Cognizing Practice The 2nd Term of 2016-2019 Probability and Statistics The Basic Principles of Marxism The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 2)	7 School GC GC GC GC GC DBC DBC DBC CEC PC 7 School GC GC	1 Year 100 80 88 80 79 84 93 97 90 Pass Pass 91 Year 95 77 85	3.5 1.0 2.0 1.0 1.0 4.5 4.0 4.0 2.0 0.5	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00 0.00 0.00 4.50 2.70 3.50	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0	l (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China Cognizing Practice The 2nd Term of 2016-201 Probability and Statistics The Basic Principles of Marxism The Conspectus of Mao Zedong Though Deng Xiaoping Theory and The Important Thought of Three Represents(part 2) Physical Education D	7 School GC GC GC GC GC DBC DBC DBC CEC PC 7 School GC GC GC	1 Year 100 80 88 80 79 84 93 97 90 Pass Pass Pass 95 77 85	3.5 1.0 2.0 1.0 1.0 4.5 4.0 4.0 2.0 0.5 3.0 2.0 1.0	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00 0.00 0.00 4.50 2.70 3.50 2.00	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0	l (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China Cognizing Practice The 2nd Term of 2016-201 Probability and Statistics The Basic Principles of Marxism The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 2) Physical Education D Situation and Policy B	7 School GC GC GC GC GC DBC DBC CEC PC 7 School GC GC GC GC	1 Year 100 80 88 80 79 84 93 97 90 Pass Pass Pass 1 Year 95 77 85 70 85	3.5 1.0 2.0 1.0 1.0 4.5 4.0 2.0 0.5	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00 0.00 0.00 4.50 2.70 3.50 2.00 3.50	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0	l (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China Cognizing Practice The 2nd Term of 2016-2019 Probability and Statistics The Basic Principles of Marxism The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 2) Physical Education D Situation and Policy B Principles of Database System	7 School GC GC GC GC GC DBC DBC CEC PC 7 School GC GC GC GC GC	1 Year 100 80 88 80 79 84 93 97 90 Pass Pass Pass 77 85 70 85 95	3.5 1.0 2.0 1.0 1.0 4.5 4.0 2.0 0.5 3.0 2.0 1.0 1.0 3.5	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00 0.00 0.00 4.50 2.70 3.50 2.00 3.50 4.50	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0	l (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China Cognizing Practice The 2nd Term of 2016-201 Probability and Statistics The Basic Principles of Marxism The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 2) Physical Education D Situation and Policy B Principles of Database System Data Communications and Computer Networks Java Programming	7 School GC GC GC DBC DBC GC DBC DBC DBC DBC DBC DBC DBC DBC DBC DB	1 Year 100 80 88 80 79 84 93 97 90 Pass Pass Pass 77 85 70 85 93	3.5 1.0 2.0 1.0 1.0 4.5 4.0 2.0 0.5 3.0 2.0 1.0 3.5 3.0	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00 0.00 0.00 4.50 2.70 3.50 2.00 3.50 4.30	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0	l (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China Cognizing Practice The 2nd Term of 2016-201 Probability and Statistics The Basic Principles of Marxism The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 2) Physical Education D Situation and Policy B Principles of Database System Data Communications and Computer Networks Java Programming Computer Architecture	7 School GC GC GC GC DBC DBC DBC CEC FC GC GC GC GC GC SC SC SC SC	1 Year 100 80 88 80 79 84 93 97 90 Pass Pass Pass 77 85 70 85 93 93 93 99	3.5 1.0 2.0 1.0 1.0 4.5 4.0 2.0 0.5 3.0 2.0 1.0 3.5 3.0 2.5	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00 0.00 0.00 4.50 2.70 3.50 2.00 3.50 4.30 4.30 4.30 4.30 4.90	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0	l (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China Cognizing Practice The 2nd Term of 2016-201 Probability and Statistics The Basic Principles of Marxism The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 2) Physical Education D Situation and Policy B Principles of Database System Data Communications and Computer Networks Java Programming	7 School GC GC GC GC DBC DBC DBC CEC FC GC GC GC GC SC SC SC SEC	1 Year 100 80 88 80 79 84 93 97 90 Pass Pass Pass 77 85 70 85 93 93 93 93 93 93	3.5 1.0 2.0 1.0 1.0 4.5 4.0 4.0 2.0 0.5 3.0 2.0 1.0 3.5 3.0 2.5 3.0 2.0	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00 0.00 0.00 4.50 2.70 3.50 2.00 3.50 4.30 4.00	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0) (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China Cognizing Practice The 2nd Term of 2016-2017 Probability and Statistics The Basic Principles of Marxism The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 2) Physical Education D Situation and Policy B Principles of Database System Data Communications and Computer Networks Java Programming Computer Architecture Mathematical Modeling	7 School GC GC GC GC DBC DBC DBC CEC GC GC GC GC GC SC SC SC SEC CEC	1 Year 100 80 88 80 79 84 93 97 90 Pass Pass Pass 77 85 70 85 93 93 93 93 93 93 93 93	3.5 1.0 2.0 1.0 1.0 4.5 4.0 4.0 2.0 0.5 3.0 2.0 2.0 1.0 3.5 3.0 2.5 3.0 2.0 2.0	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00 0.00 0.00 4.50 2.70 3.50 2.00 3.50 4.30 4.00	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0	l (- (6-12)
The 1st Term of 2016-2017 University Physics (part 2) Experiments of University Physics(part 2) The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 1) Physical Education C Situation and Policy A British Culture Principles of Computer Composition & Assembly Language Discrete Mathematics Alogrithms and Data Structures Review on The Characters of Modern and Contemporary China Cognizing Practice The 2nd Term of 2016-201 Probability and Statistics The Basic Principles of Marxism The Conspectus of Mao Zedong Thought Deng Xiaoping Theory and The Important Thought of Three Represents(part 2) Physical Education D Situation and Policy B Principles of Database System Data Communications and Computer Networks Java Programming Computer Architecture Mathematical Modeling College English Listening and Speaking: an Advanced Course	7 School GC GC GC GC DBC DBC DBC CEC FC GC GC GC GC SC SC SC SEC	1 Year 100 80 88 80 79 84 93 97 90 Pass Pass Pass 77 85 70 85 93 93 93 93 93 93	3.5 1.0 2.0 1.0 1.0 4.5 4.0 2.0 0.5 3.0 2.0 2.0 1.0 3.5 3.0 2.5 3.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	5.00 3.00 3.80 3.00 2.90 3.40 4.30 4.70 4.00 0.00 0.00 4.50 2.70 3.50 2.00 3.50 4.30 4.00	**************************************	&GPA** PC 40.0 40.0 /155(De	C)) adline	Tota 180.0 181.0 2019-0) (- (6-12)

教务处长签字 0, 2.90 Director's Signature

WEB: http://jwxxyz.fzu.edu.cn:8080

教务处策章学籍成绩审核专用音 Stamp of Office of Undergrade to Academic Arrays Page 1 of 1

June 12, 2019

日期 Date

福州大学成绩及绩点计算方法

Five Band Grade System for Fuzhou University

福州大学学分绩点采用5分制

- 1. 考核成绩与绩点的关系:
- (1)课程考核成绩采用百分制时,课程成绩绩点=课程成绩除以10减去5(注:绩点单位为0.1,绩点小于1时记为0),如某一课程百分成绩记为83,则该课程成绩绩点=83/10-5=3.3。
- (2) 课程考核成绩采用五分制时对应绩点为:

考核成绩	优秀	良好	中等	及格	不及格
成绩绩点	4. 5	3. 5	2. 5	1.5	0

- (3) 课程考核方式为两级制时, 暂不记算绩点。
- (4)通过补考后所获得及格或60分以上(含及格或60分)的成绩,成绩绩点均记为1,不及格或60分以下记为0。
- (5) 第一次重新修习的课程绩点为1-2.5的记为1,2.6-3.5的记为2,3.6-5的记为3,之后重新修习获得1及以上绩点的均记为1。(2013级及之前学生重新修习按正常考核成绩的方法计算绩点)
- (6)"免修"表示学生经批准免于修读该课程,计算学分,但不计入平均学分绩点统计。
- 2. 课程学分绩点、平均学分绩点的计算:

课程学分绩点=课程成绩绩点×课程学分

平均学分绩点= Σ (所修课程成绩绩点× 所修课程学分) Σ (所修课程学分)

- 3. 课程类型缩写: "公共"为"公共基础课", "学科"为"学科基础课", "专业"为"专业必修课", "专选"为"专业选修课", "方向"为"专业方向课", "实践"为"实践环节", "校选"为
- "校级选修课"。
- 4. 成绩后面带有"*"代表重修成绩, "△"代表补考成绩。

A five-band grade system is used at Fuzhou University.

- 1. Shown is the conversion calculation from the present grade systems to the corresponding new 5 band score.
- (1) Converting from the out of one hundred system to the 5 band grade system: Grade Points = Marks/10
- 5 (note: the grade-pointing unit is 0.1. The grade point of less than one will be marked with zero.) E. g. For the mark of 83, the Grade Points = 83/10-5=3.3.
- (2) Converting from the performance-evaluating system to the 5 band grade system:

Performance	Excellent	Good	Average	Pass	Fail
Grade Point	4. 5	3. 5	2. 5	1. 5	0

- (3) The Pass/Fail-evaluating system is unconvertible for the time being.
- (4) The mark of 60 or above of make-up examination will be graded with 1, and the other mark graded with 0.
- (5) The grade point for the course retaken for the first time will be converted as following: 1-2.5 = 1; 2.6-3.5 = 2; 3.6-5 = 3; The grade point of 1 or above for the course retaken for the second time or more will be converted to 1. (For the students of Grade 2013 or before, the grade point of the retaken course will be converted as normal assessment.)
- (6) "Exempted" means students have been approved to be exempted from this course, this score is counted in the course credits, but not counted in GPA.
- 2. The calculation of Credit Point and Grade Point Average

Credit Point of a course = Grade Point of the course × Credit of the Course

Grade Point Average (GPA) = $\frac{\sum \text{Grade Point of the course} \times \text{credits of the course}}{\sum \text{Credits for all courses taken}}$

3. Abbreviations: GC is short for "General Courses", DBC for "Discipline Basic Courses SC for "Specialized Courses", SEC for "Specialized Elective Courses", PC for "Practical Courses" and GC for "Cross-disciplinary Elective Courses".

4. With "*" to mark the score of retaken course. with " \triangle " to mark the score of ma

地址:福建省福州市福州地区大学新区学园路2号

邮编: 350116

电话: +86 591 22866856 电子邮箱: jwch@fzu.edu.cn Address: Academic Affairs Office of Fuzhou University, 2 Xue Yuan Road, University Town, Fuzhou Fujian Province, P.R. CHINA

Zip Code: 350116 Telephone: +86 591 22866856

E-mail:jwch@fzu.edu.cn



福州大学学生成绩单

dergraduate Transcript of Fuzhou University 主修学院: 软件学院

姓名: 江帆

性别: 男 学号: 221500213 证件号码: 350429199801173514

课程名称	类型	成绩	学分	绩点	课程名称			类型。	戎绩	学分	- 绩点
*********************			*****	******		******	******				***** 4. 80
2015-2016 学年第	1 学界	月			计算机专业英语	+ (mn)		专业 专业	98	2. 0	4. 80
大学生心理健康教育	公共	85	0.0	3. 50	面向对象设计方法	去 (UML)			91	3.0	
大学生职业生涯规划与管理	公共	85	0.0	3. 50	C#程序设计	40 46.1 (70)		专选	95	2.5	4. 50
大学英语(二)	公共	免修	3.0	0.00	linux操作系统与	设计头政		专选	95	2. 5	4. 50
大学英语(三)	公共	87	3.0	3.70	XML程序设计			专选	94	2. 0	4. 40
大学英语(一)	公共	免修	3.0	0.00	人工智能导论			专选	96	2. 0	4. 60
高等数学B(上)	公共	87	5.0	3.70	计算机网络实践		W 6- 64-	实践	92	1. 5	4. 20
军事理论	公共	94	1.5	4.40		2017-2018	学年第	2 字 其	Ħ		
思想道德修养与法律基础	公共	87	2.0	3.70	大学生就业与创业	Ł指导		公共	86	0.0	3.60
体育A	公共	61	1.0	1. 10	软件工程			学科	93	2. 5	4. 30
中国近现代史纲要	公共	79	1.5	2. 90	编译原理与设计等	 よ践		专业	96	3. 5	4.60
高级语言程序设计	学科	84	4.0	3.40	密码学与信息安全	È		专选	99	3.0	4.90
计算机导论	学科	76	2.0	2.60	嵌入式系统开发			专选	88	3. 5	3.80
军事训练	实践	85	1. 5	3, 50	人工神经网络			专选	94	2.0	4. 40
2015-2016 学年第	2		2. 0	0.00	算法设计与分析			专选	93	2. 0	4. 30
					软件工程实践			实践	优秀	1. 5	4. 50
大学物理(上)	公共	92	3. 0	4. 20	WII 11- N	2018-2019	学 在 筆			5	_, 50
大学物理实验(上)	公共	77	1.5	2. 70	TT / this is a market to the control of the control		ナナガ			0.0	0.50
大学英语 (四)	公共	83	3. 0	3. 30	形势与政策(七)			公共	良好		3. 50
高等数学B(下)	公共	85	5. 5	3. 50	数据仓库与数据指	芝 掘		专选	88	2. 0	3. 80
体育B	公共	64	1.0	1. 40	专业实习			实践	优秀	10.0	4. 50
线性代数	公共	86	2.0	3.60		2018-2019	学年第	2 学期	1		
面向对象程序设计	学科	89	3. 0	3.90	毕业设计(论文)			实践	优秀	16. 0	4.50
数字电路与逻辑设计	学科	92	2.0	4. 20	毕业实习			实践	优秀		4, 50
商务英语写作	校选	合格	2.0	0.00	*********	*****	成绩单总				
程序设计实践	实践	80	1. 0	3.00	各类修习情况	必修	选修	实足		合计	
计算机硬件基础实验	实践	优秀	1. 5	4. 50	华业要求学分	109. 5	30. 5	40.		180. (1
思政原著导读	实践	良好	2, 5	3. 50							
2016-2017 学年第	-				实际获得学分	109. 5	31. 5	40.		181. ()
			2 5	5 00	总平均绩点:4.07						
大学物理(下)	公共	100	3. 5	5. 00	<mark>***</mark> ** <mark>**</mark> ***	**** <mark>*</mark> *****	*以下空白	*****	****	**** *	*****
大学物理实验(下)	公共	80	1.0	3. 00							
毛泽东思想和中国特色社会主义理论体系概论(上)	公共	88	2. 0	3. 80							
体育C	公共	80	1. 0	3. 00							
形势与政策A	公共	79	1.0	2. 90							
英国文化	公共	84	1.0	3. 40							
计算机组成原理与汇编语言	学科	93	4. 5	4. 30							
离散数学	学科	97	4.0	4. 70							
算法与数据结构	学科	90	4.0	4.00							
近现代中国人物评介	校选	合格	2.0	0.00							
认知实习	实践	合格	0.5	0.00							
2016-2017 学年第	2 学期	月									
概率论与数理统计	公共	95	3. 0	4. 50							
马克思主义基本原理	公共	93 77	2. 0	2. 70							
毛泽东思想和中国特色社会主义理论体系概论(下)	公共			3. 50							
		85	2. 0								
体育D 形势与政策B	公共	70	1.0	2.00							
	公共	85	1.0	3. 50							
数据库系统原理	学科	95	3. 5	4. 50							
数据通信与计算机网络	学科	93	3.0	4. 30							
Java程序设计	专业	93	2. 5	4. 30							
计算机系统结构	专业	99	3. 0	4. 90							
数学建模	专选	93	2. 0	4. 30							
大学英语听说提高	校选	良好	2. 0	0.00							
"思政课"实践	实践	良好	2.0	3. 50							
数据库应用实践	实践	优秀	1.5	4.50							
	1 学期	月									
2017-2018 学年第											
2017-2018 学年第	学科	99	3. 5	4. 90							
2017-2018 学年第 操作系统	学科 学科	99 92. 4	3. 5 2. 0	4. 90 4. 24							
2017-2018 学年第	学科 学科 专业	99 92. 4 91		4. 90 4. 24 4. 10							

2019年6月12日

日期 Date

福州大学成绩及绩点计算方法

Five Band Grade System for Fuzhou University

福州大学学分绩点采用5分制

- 1. 考核成绩与绩点的关系:
- (1) 课程考核成绩采用百分制时,课程成绩绩点=课程成绩除以10减去5(注:绩点单位为0.1,绩点小于 1时记为0),如某一课程百分成绩记为83,则该课程成绩绩点=83/10-5=3.3。
- (2) 课程考核成绩采用五分制时对应绩点为:

考核成绩	优秀	良好	中等	及格	不及格
成绩绩点	4. 5	3. 5	2. 5	1.5	0

- (3) 课程考核方式为两级制时,暂不记算绩点。
- (4)通过补考后所获得及格或60分以上(含及格或60分)的成绩,成绩绩点均记为1,不及格或60分以下记 为0。
- (5) 第一次重新修习的课程绩点为1-2.5的记为1,2.6-3.5的记为2,3.6-5的记为3,之后重新修习获得1及 以上绩点的均记为1。(2013级及之前学生重新修习按正常考核成绩的方法计算绩点)
- (6)"免修"表示学生经批准免于修读该课程,计算学分,但不计入平均学分绩点统计。
- 2. 课程学分绩点、平均学分绩点的计算:

课程学分绩点=课程成绩绩点×课程学分

平均学分绩点= Σ (所修课程成绩绩点 \times 所修课程学分)

Σ (所修课程学分)

- 3. 课程类型缩写: "公共"为"公共基础课", "学科"为"学科基础课", "专业"为"专业必修 课", "专选"为"专业选修课", "方向"为"专业方向课", "实践"为"实践环节", "校选"为 "校级选修课"
- 4. 成绩后面带有"*"代表重修成绩, "△"代表补考成绩。

A five-band grade system is used at Fuzhou University.

- 1. Shown is the conversion calculation from the present grade systems to the corresponding new 5 band score.
- (1) Converting from the out of one hundred system to the 5 band grade system: Grade Points = Marks/10
- 5 (note: the grade-pointing unit is 0.1. The grade point of less than one will be marked with zero.) E.g. For the mark of 83, the Grade Points = 83/10-5=3. 3.
- (2) Converting from the performance-evaluating system to the 5 band grade system:

Performance	Excellent	Good	Average	Pass	Fail
Grade Point	4. 5	3. 5	2. 5	1.5	0

- (3) The Pass/Fail-evaluating system is unconvertible for the time being.
- (4) The mark of 60 or above of make-up examination will be graded with 1, and the other mark graded with 0.
- (5) The grade point for the course retaken for the first time will be converted as following: 1-2.5 = 1; 2.6-3.5 = 2; 3.6-5 = 3; The grade point of 1 or above for the course retaken for the second time or more will be converted to 1. (For the students of Grade 2013 or before, the grade point of the retaken course will be converted as normal
- (6) "Exempted" means students have been approved to be exempted from this course, this score is counted in the course credits, but not counted in GPA.
- 2. The calculation of Credit Point and Grade Point Average

Credit Point of a course = Grade Point of the course × Credit of the Course

 Σ Grade Point of the course \times credits of the course Grade Point Average (GPA) =

ΣCredits for all courses taken

3. Abbreviations: GC is short for "General Courses", DBC for "Discipline asic for "Specialized Courses", SEC for "Spedialized Elective Courses", PC for "Precipitation Courses", PC for "PC for for "Cross-disciplinary Elective Courses".

4. With "*" to mark the score of retaken course. with " \triangle " to mark the score of ma

地址:福建省福州市福州地区大学新区学园路2号

邮编: 350116

电话: +86 591 22866856 电子邮箱: jwch@fzu.edu.cn Address: Academic Affairs Office of Fuzhou University, 2 Xue Yuan Road, University Town, Fuzhou Fujian Province, P.R. CHINA

Zip Code: 350116 Telephone: +86 591 22866856

E-mail:jwch@fzu.edu.cn