

Southeast University Transcript of Academic Records for Bachelor Degree

Department: School of Computer Science and Engineering

Major: Computer Science and Technology (Artificial Intelligence)

Education System: 4 Year

Initial ID: 213182990 Student ID: 09118228

Name: SHEN FEIHONG

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TITLES OF COURSES	Credit	Grade	TITLES OF COURSES	Credit	t Grade	TITLES OF COURSES	Credit	Grade	TITLES	OF COURSES	Credit	t Grade
2018-2019 year 1-2 semester			Principles of Automatic Control	2	93	Computer Graphics (Seminar)	2	90				
▲Introduction To Chinese Modern And Contemporary	- 2	92	Course Design of Programming Language 2	1	94	Pattern Recognition	4	86				
Literary Masterpieces			Digital Logic Circuits (AI)	4	95	Knowledge Representation and Reasoning (Bilingua-	4	92				1
Advanced Mathematics (A)I	4.5	79	Introduction to Artificial Intelligence (Bilingu-	4	85	1)						
Geometry & Algebra (B)	3	93	al)	1		Deep Learning and Its Application (Seminar)	2	95				
Materials Professionals Forum	1	В	Python Programming	2	90	Game Theory (Bilingual)	2	89				
Compendium of Chinese Modern History	3	89	Optimization Method	3	86	Course Design of Machine Learning 2	1.5	80				
Situation and Policy (1)	0.25	84	College Physics (B1) II	3	94	Situation and Policy (5)	0.25	86				
College English III	2	79	Physics Experiment II	1	В	Physical Education V	0.5	90				
Physical Education I	0.5	99	Principles of Marxist Philosophy	3	88	2020-2021 year 3-4 semes	ter					
Inorganic Chemistry I (C) (Including Experiment)	3.5	89	Situation and Policy (3)	0.25	99.32	Perception and Human-Computer Interaction (Bilin-	2	88				
Introduction to Industrial System 1	0.5	Р	College English Advanced Courses 1	2	85	gual)	>					
Military Training	1	В	Physical Education III	0.5	93	Production Practice	0.5	90				
Fundamentals of College Computer	0	Р	Elementary Practice of Electronics & Electrotech-	1	В	Computer Vision (Bilingual)	2	87				
Programming and Algorithmic Language I	2	76	nics A			Natural Language Processing (Bilingual)	2	85				
2018-2019 year 3-4 semester			2019-2020 year 3-4 semest	er		Speech Information Processing (Seminar)	2	94				
▲Psychology of Emotion of College Students	2	86	▲ Dialogue Between Medical Affairs and Law	2	97	Multi-agent System (Seminar)	2	91				
Advanced Mathematics (A) II	5	76	Mathematical Analysis II	5	87	Reinforcement Learning (Bilingual)	2	81				
College Physics (B2) I	3	93	Fundamentals & Language of Programming B (Biling-	2	88	Course Design of Deep Learning	1.5	90				
Physics Experiment I	1	Α	ual)	- :		Course Design of Knowledge Representation	1.5	89				
Ethics Cultivation and Basis of Law	3	85	Digital Image Processing	2	87	Situation and Policy (6)	0.25	100				
Military Theory	2	89	Digital Signal Processing	2	66	Introduction to Employment	0.5	87				
Situation and Policy (2)	0.25	92.5	Advanced Data Structure (Seminar)	2	93	2021-2022 year 1-2 semes	ter	1				
College English IV	2	88	Software Practice 2	1.5	90	Course Design of Computer Vision	1.5	93				
Physical Education II	0.5	95	Social Practice	1	В	Course Design of Natural Language Processing	1	97				
Physical Chemistry (D) 1	2	93	Discrete Mathematics	4	95	Situation and Policy (7)	0.25	90				
Practice of Modern Manufacturing Techniques Engi-	1	В	Machine Learning (Bilingual)	4	83	Physical Education VI	0.5	89				
neering			Introduction to Database	4	92	2021-2022 year 3-4 semes	ter					
Programming and Algorithmic Language II	1.5	94	Introduction to Mao Zedong Thought and Chinese-f-	5	90	Graduation Project	8	A				
2019-2020 year 1-2 semes	eatured Socialism Theory			Practice of Humanities and Social Sciences	1	Р						
▲Reproductive Health	2	98	Situation and Policy (4)	0.25	99.5	Student Research Training Program	2	В				
Mathematical Analysis I	5	91	Physical Education IV	0.5	91	Situation and Policy (8)	0.25	93				
Probability Statistics & Stochastic Processes	3.5	63	2020-2021 year 1-2 semest	er		The end of course list						
Fundamentals of Data Structures	4	87	▲ MOOC Leadership and Effective Organization	2	94	5 /3						
Legend:			Score 100)-85	È	34-75 74-60 <60	<u> </u>		GPA: 3	.8 Averag	geScore 88.9	
1.Score & Grade Points			Grade Point 4.	.0		3.0 2.0 0			CET-4: 5	67		
, , , ,	ive-grad	le mark	e of each course; system: A(97,90-100),B(87,80-89),C(77, ı;* courses - study abroad, ☆ Non-major.A	· · ·					CET-6: 5	45		1.25 LTCK