

Southeast University Transcript of Academic Records for Bachelor Degree

Department: School of Transportation

Initial ID: 213191235 Student ID: 21019119

Major: Traffic Engineering(Mao Yisheng Class)

Name: YANG RUINING

Education System: 4 Year

Print Time: 2023-06-13 11:03:05

TITLES OF COURSES	Credit	Grade	TITLES OF COURSES	Credit	Grade	TITLES OF COURSES	Credit	Grade	TITLES OF COURSES	Credit Gra
2019-2020 year 1-2 semest	er	•	College Physics Experiment II	1	С	Traffic Flow Theory	3	91		
▲Mental Health & Development	2	89	College Physics (B) II	3	96	Transportation Planning (Seminar)	4	94		
Programming Language & Scientific Computing I	2	95	Situation and Policy (3)	0.25	96	Traffic Design (Seminar)	3	90		
Advanced Mathematics I	6	95	Introduction to Mao Zedong Thought and Chinese-f-	3	86	Microcomputer Principle and Application	2	А		
Compendium of Chinese Modern History	3	90	eatured Socialism Theory			GIS Techniques & Application	2	91		
Situation and Policy (1)	0.25	98.39	Practice Course of Ideological and Political The-	2	84	Reading & Writing Course	2	А		
College English III	2	90	ory			2021-2022 year 3-4 semest	er	•		
Physical Education I	0.5	70	College English Advanced Courses 1	2	93	Mathematical Modeling & Its Experiments	2	96		
Descriptive Geometry & CAD Drawing	3	89	Physical Education III	0.5	58	Situation and Policy (6)	0.25	91		
Introduction to Industrial System 1	0.5	Р	Fundamentals of Traffic Engineering	2	84	Traffic Control & Management (Seminar)	3	92		
Military Training	2	В	Data Structure and Algorithm B	2	91	Road Traffic Safety (English)	3	91		
Introduction to Civil Engineering & Transportati-	1	87	2020-2021 year 3-4 semest	ter	1	Traffic Economics (Bilingual)	2	91		
on			Introduction to Fundamental Principles of Marxis-	3	88	Traffic Simulation Experiments	2	92		
2019-2020 year 3-4 semest	er		m		14	Machine Learning with Python	1.5	96		
▲MOOC "Innovation and Venture"	2	98	Situation and Policy (4)	0.25	99	Transportation Organization B	2	91		
▲Introduction to Modern Life Science	2	98	Physical Education IV	0.5	82	Introduction to Employment	0.5	93		
Theoretical mechanics C	3	93	Big Data Analysis of Traffic (Bilingual)(Seminar-	4	86	*Energy Demand Analysis for the Built Environmen-	4	A-		
Programming Language & Scientific Computing II	1.5	93)			t		14		
Advanced Mathematics II	6	96	Fundamentals of Information and Control	3	94	*Intelligent Transportation Systems and Simulati-	4	А		
Linear Algebra	4	96	Traffic Behavior Analysis Basis	3	88	on				
College Physics Experiment I	1	А	Transportation System Analysis	3	87	*Transportation Planning	4	А		
College Physics (B) I	3	98	Practice of Traffic Engineering	2.5	93	2022-2023 year 1-2 semest	er			
Ethics Cultivation and Basis of Law	3	90	Civil Engineering Measurement (Seminar)	2.5	91	Situation and Policy (7)	0.25	90		
Military Theory	2	86	Civil Engineering Measurement Practice C1	1	В	Physical Education VI	0.5	80		
Situation and Policy (2)	0.25	100	Road Surveying & Design	3	84	Leadership Quality II	1	94	/	
College English IV	2	81	Highway Engineering Basis	4	90	2022-2023 year 3-4 semest	er	///		
Physical Education II	0.5	70	Course Design of Alignment Surveying & Design	1.5	84	Situation and Policy (8)	0.25	87		
Comprehensive Course Design of Computer Science -	0.5	А	2021-2022 year 1-2 semest	3 96 Transportation Planning (Seminar) 4 94 94 0.25 96 Traffic Design (Seminar) 3 90 3 86 Microcomputer Principle and Application 2 A GIS Techniques & Application 2 91 91 91 91 91 91 91						
(Seminar)			▲ Jiangsu History & Culture & Tourism	2	95	Social Practice	1	Р		
Cognitive Practice	1.5	А	Situation and Policy (5)	0.25	90	Practice of Humanities and Social Sciences	1	Р		
Leadership Quality I	1	89	[Retake]Physical Education III	0.5	73	Student Research Training Program	2	А		
2020-2021 year 1-2 semester		Physical Education V	0.5	80	*Mobility, Climate Change, and Energy Market	4	А			
▲ Chinese Contemporary Art	2	90	Principles of National Territorial Space Plannin-	2	94	*Traffic Flow and Control	4	A-		1 1
Probability Theory and Mathematical Statistics	3	97	g (Seminar)	1	5	The end of course list				
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Legend:

1.Score & Grade Points

100-85 84-75 74-60 <60 Score Grade Point 4.0 3.0 2.0 0

2. 1)Courses are listed by acquisition date of highest score of each course;

2)Hundred mark system: Pass(>=60). Five-grade mark system: A(97,90-100),B(87,80-89),C(77,70-79),D(67,60-69),F(<60);

3)Course types: ● Minor; ▲ General Quality Education; * courses - study abroad, ☆ Non-major. All these courses are excluded in the calculation of GPA and Average Score.

3. Main Status Changes:

N/A

Average Score 90.23 GPA:

CET-4: 613

CET-6: 535

