

## Southeast University Transcript of Academic Records for Bachelor Degree

Name: TU YUHENG

Department: School of Information Science and Engineering Major: Information Engineering

Education System: 4 Year

Initial ID: 213213274 Student ID: 04021210

Print Time: 2024-02-01 08:10:37

TITLES OF COURSES	Credit Grade		TITLES OF COURSES	Credit	Grade	TITLES OF COURSES	Credit	Grade	TITLES OF COURSES	Credit	Grade
2021-2022 year 1-2 semester		[Retake] Mathematical Analysis I	6	89	[Retake]Fundamentals of Circuit	4	90				
▲MOOC "Introduction to College Student Entrepren- 2 83		Complex Variable Functions	2	89	2023-2024 year 1-2 semester						
eurship"			College Physics Experiment II	1	В	Introduction to Information Communication Networ-	3	89			
▲ Music Appreciation	2	90	College Physics (B) II	3	82	k(Bilingual)					
Mathematical Analysis I	6	66	History of New China	1	85	Computer Architecture(English Textbook) I	2	86			
Linear Algebra	4	86	Introduction to Fundamental Principles of Marxis-	3	86	Digital Signal Processing	3	82			
Compendium of Chinese Modern History	3	88	m		-	Fundamentals of Microwave Engineering	3	92			
Situation and Policy (1)	0.25	95	[Retake]Military Theory	2	86	Microwave and Radio-Frequency Circuit Experiment	1	Α			
Ideological Morality and Rule of Law	3	81	Situation and Policy (3)	0.25	92	Database System	2	88			
College English IV	2	74	College English Advanced Courses 2	2	87	Principles of Embedded Linux Operating System (S-	2	95			
Physical Education I	0.5	72	Physical Education III	0.5	90	eminar)					
Introduction to Industrial System 1	0.5	Р	Digital Logic Circuit Experiment A	1/ -	В	Leadership Quality	2	91			
Military Training	2	В	Experiment of Analog Electronic Circuits	1	А	Introduction to Cloud Computing	2	92			
Fundamentals of Computer Science I	2	76	2022-2023 year 3-4 semeste	er	4	Situation and Policy (5)	0.25	91			
2021-2022 year 3-4 semester			▲ Python & Data Science	2	87	Physical Education V	0.5	84			
▲Mental Health & Development	2	86	Signals and Systems	4	90	The end of course list		-			
Mathematical Analysis II	6	85	Electromagnetic Fields and Waves	3	78	7					
College Physics Experiment I	1	В	Microcomputer Systems & Interfaces	3	91		7 4				
College Physics (B) I	3	76	Microcomputer Experiment	1	В						
Military Theory	2	73	Course Design of Digital Systems	1	В						
Situation and Policy (2)	0.25	86	Practice of MATLAB	1	В						
College English Advanced Courses 1	2	84	Robot Design Based on Open Source Hardware	2	98						
Physical Education II	0.5	75	Reading & Writing Skills Development	2	89						
Circuit Experiment	1	Α	Cloud Computing	2	92			III			
Introduction to Electronic Information (Freshman-	1	Α	Probability Statistics & Stochastic Processes	3	88	7	-/ /				
Seminar)			Mathematical Modeling & Its Experiments	2	90						
Fundamentals of Computer Science II	1.5	82	Situation and Policy (4)	0.25	90		1//	7			
Comprehensive Course Design of Computer Science	1	В	Introduction to Mao Zedong Thought and Chinese-f-	3	88		//				
Fundamentals of Circuit	4	63	eatured Socialism Theory								
Engineering Graphics	1	87	Xi Jinping Thought on Socialism with Chinese Cha-	3	88						
2022-2023 year 1-2 semester			racteristics for a New Era								
▲Gender & Family in Sociological Perspective	2	87	[Retake]College English IV	2	87	1					
Fundamentals of Analog Electronic Circuits	4	85	Physical Education IV	0.5	86	1 34					
Digital Circuit and System	4	88	Practice of Electronic Technology A	0.5	В	65 23					

Legend:

1.Score & Grade Points

 Score
 100-85
 84-75
 74-60
 <60</th>

 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

GPA: 3.81 Average Score 87.51

CET-4: 598

CET-6: 570

