

Southeast University Transcript of Academic Records for Bachelor Degree

Department: School of Architecture

Initial ID: 213151761 Student ID: 01116327

Major: Architecture Name: CHEN YINAN Education System: 5 Year

Print Time: 2023-06-01 10:09:17

	miciai	10, 21	.3131701 3tddelit1D: 01110327					Name: CHEN HINAN			Fillit fillie: 2023-00-01 10.03.17		
TITLES OF COURSES	Credit	Grade		TITLES OF COURSE	S	Credit	Grade	TITLES OF COURSES	Credit	Grade	TITLES OF COURSES	Credit	t Grade
2015-2016 year 1-2 semester			▲Monographic Study on Sino-Japanese Comparative Literature			2	85	Fundamentals of Heritage Protection	1	88	Architectural Design V (Advanced Studio Works)	5	90
Ailitary Training (Including Theoretical Course) 2 B			Fundamentals of Architectural Design II			5	89	An Introduction to Mao Zedong Thought and Chinese-Featured Socialism Theory	3	86	Architectural Theory and Design V	2	88
Mechanical Graphing (B)	4	98	Architectural Drawings & Expression II			1	95	Physical Education 4	0.5	92	New Building Technology	1	93
Introduction to Energy & Environment Engineering	0.5	92	Overview of Architectural History			1	89	2018-2019 year 1-2 semester		City Renovation	1	88	
Advanced Mathematics (A)I	4.5	83	Introduction to Urban Planning			0.5	90	Cognition Practice II (Enterprise)	2	88	Digital Techniques & Architecture	2	90
Geometry & Algebra (B)	3	93	Introduction to Landscape			0.5	80	Visual Design Practice II	2	87	Sino-Japanese-Korean Architectural Cultural Exchange	1	87
Compendium of Chinese Modern History	2	90	Fundamer	itals of Architectural Liter	ature Reading	1	87	Architectural Design Ⅲ (Studio Works)	5	91	Fundamental Principles of Marxism	3	88
College English IV	2	92	Introduction to Architectural Environment & Technology II			1	94	Site Design	1	90	Physical Education 6	0.5	93
Physical Education 1	0.5	92	Building Structure I			1	83	Green Architecture I: Theory & Design (Bilingual)	2	92	2019-2020 year 3 semeste	ŕ	
Introduction to Industrial System 1	0.5	Р	Visual Design Basis II			2	90	Architectural Theory & Design III (Seminar)	1	89	Frontier Series of Famous Architects' Theories 2	2	88
Fundamentals of College Computer	0	93	2017-2018 year 1-2 semester			er	-	Building Structures IV	1	85	Architectural Design VI (Advanced Studio Works)	5	92
Programming & Algorithmic Language I	2	78	Practice on Building Worksite			1	86	Building Construction III	1	90	Frontiers of Architectural Design Theory (English, Seminar)	2	90
2015-2016 year 3 semester			Cognitive Practice I			2	90	Architectural History(Bilingual, Seminar)	2	97	Space Syntax and Its Application (Seminar)	1	92
▲International Commercial Arbitration Law (Bilingual)	2	90	Practice on Sketch			1	88	Building Physics I	1.5	92	Ceremonial Architecture	1	87
Advanced Mathematics (A) II	5	70	Architectural Drawings & Expression III			0.5	89	Building Equipment I	1	92	Residential and Urban	1	92
College Physics (B2) I	3	76	Archited	Architectural History			81	Architectural Technology & Design III (Seminar)	1	93	Introduction to Employment	0.5	95
Physics Experiment I	1	С	Architectural Design I (Studio Works)			5	89	History of Foreign Landscape II(Seminar)	2	86	2020-2021 year 1-2 semeste	er	
Ethics Cultivation & Basis of Law	3	95	Architectural Theory & Design I (Bilingual)			1	84	Situation & Policy	0.5	88	Construction Economy & Management	2	84
College English Advanced Courses 1	2	91	Building Structures II			1	75	Physical Education 5	0.5	93	Architecture Practice	1	85
Physical Education 2	0.5	97	Building Construction I			1	90	2018-2019 year 3 semeste	er		Engineering Practice	9	85
Military Theory	1	90	Architectural Technology & Design I (Seminar)			1	83	Architectural Design IV (Studio Works)	5	90	2020-2021 year 3 semester	r	
Programming & Algorithmic Language II	1.5	90	Visual Design Basis III			2	80	Architectural Theory and Design (Bilingual) IV	1	88	Social Practice	1	Р
2016-2017 year 1-2 semester			Physical Education 3			0.5	97	Principle of Residential Environment & Housing Design	1	85	Practice of Humanities and Social Sciences	1	P
▲Appreciation of Chinese Local Architecture	2	90	2017-2018 year 3 semester			r		Building Construction IV	, 1	83	Student Research Training Program	2	D
Fundamentals of Architectural Design I	5	90	▲Food and health			2	89	History of Architecture II	2	88	Graduation Project	12	91
Architectural Drawings & Expression I	1	90	Architectural Drawings & Expression IV			0.5	86	Building Physics II	1.5	78	The end of course list		
Introduction to Architecture	0.5	88	Architectural Design II (Studio Works)			5	88	Building Equipment II	1	94			\top
Introduction to Architectural Environment & Technology I	1	88	Architectural Theory & Design II (Bilingual)			1	88	Architectural Technology and Design IV	1	83			+-
Visual Design Basis I	2	88	Principle of Urban & Rural Planning I			2	91	Graphic Reading	1	90			+
Advanced Mathematics (E)	3	89	Building Structures III			1	80	History of Chinese Landscape Architecture (Seminar) I	2	82			+
▲Fundamentals of Economics&Management	2	73	Building Construction II			1	93	2019-2020 year 1-2 semest	ter	,			+
College English III	2	88	Architectural Technology & Design II (Seminar)		1	86	Mapping Practice (Enterprise)	3.5	89			+	
2016-2017 year 3 semester			Visual Design Basis IV			2	84	Frontier Series of Famous Architects' Theories 1	2	93			+-
Legend: c			Score 100-85 84-75				74-60	<60					
1. Score & Grade Points						97	74-00	\00			GPA: 3.78 Average Score	e: 88.	05
		Grad	e Point 4.0 3.0			10	2.0	0			CET-4: 659		
2. 1)Courses are listed by acquisition date of highest score of each course;										CET-6: 627			
2)Hundred mark system: Pass(>=60).	_				.80-89),C(77	,70-79)	,D(67,6	0-69),F(<60);			021 0. 02.		
3) Course types: • Minor; ▲ General											l last	seia ile	a
GPA and Average Score.	,		,	,,,	, ,						56	\$32E	É
3. Main Status Changes:											<i>添</i>	FAT	á
2016-09-11: Transfer major;											K86	<u>Yay</u>	Á
2010-09-11: Transfer majo	Ι,										۱۲۰۰۰	MOTOR AND THE	1