

TRANSCRIPT OF ACADEMIC RECORD

Name : Yuhan Cao Department : School of Information Science and Technology Date of Entrance : 2020-09

Student ID: 2020533165 Major: Computer Science and Technology

Student ID . 2		ipator Sc.		d recimology			
Course Code	Course Title	Credit	Grade	Course Code	Course Title	Credit	Grade
	Fall 2020			SP1101	Fundamentals of Engineering Drawing	2	F
SI100B	Introduction to Information Science and Technology	4	B+	GEHA1183	Reading Greek Tragedy	1	A-
GEHA1042	General English III-British & American Literature	4	A-		TOTAL CREDITS AND GPA OF THIS TERM	1	1.23
GEHA1050	Introduction to Chinese Civilization	3	B+		Fall 2023		
GEMA1009	Mathematical Analysis I	5	B+	FORE2007	Basic French I	2	A+
MATH1112	Linear Algebra I	4	B-	CS182	Introduction to Machine Learning	4	N
CLEC1003	Military Course in Theory	2	A	GEHA1129	Fifteen Lectures on French Civilization	2	N
CLPE1001	SWIMMING	1	B-	GEHA1137	Climate Change and Human Societies: From	2	B+
					Prehistory to the Present		
	TOTAL CREDITS AND GPA OF THIS TERM	23	3.3	GEHA1193	Introduction to Non-Fiction Writing	3	A+
	Spring 2021			GEHA1206	Gender Studies, Feminism, and Society	2	B+
CS100	Introduction to Programming	4	Α	BME1304	Brain Sciences and Brain Disorders	3	A
SI120	Discrete Mathematics	4	B+	MATH1317	Linear Programming	3	W
ARTS1303	Unity Game Development	2	B+	GEHA1068	Traditional Chinese Culture of Manufacture	2	A-
ARTS1701	Design Thinking: Innovative Solutions in Product	3	В		TOTAL CREDITS AND GPA OF THIS TERM	14	3.76
CELLA 1000	and Interactive Design	4			Servin - 2024		-
GEHA1099	General English IV-Readings in English- Fiction		A-	EODE2012	Spring 2024	2	D.
GESS1017	Cultivation of Morality and Fundamentals of Law	2	B+	FORE2013	Basic French II	2	B+
GEMA1010	Mathematical Analysis II	5	B+	CS130	Operating Systems I	4	A
CLPE1002	Fitness and Health	1	C-	CS243	Introduction to Algorithmic Game Theory	4	A
	TOTAL CREDITS AND GPA OF THIS TERM	25	3.38	GESS1016	Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese	5	A-
	TOTAL CREDITS AND GFA OF THIS TERM	23	3.36	GESSIVIO	Characterist	3	Α-
	Summer 2021			GEHA1157	Literature and film from the perspective of gender	3	A-
CPRA1006	Military Course in Practice	2	P		TOTAL CREDITS AND GPA OF THIS TERM	18	3.79
	TOTAL CREDITS AND GPA OF THIS TERM	2			Fall 2024		
	Fall 2021		-	PHYS1111	General Physics I Lab	1	A-
FORE2005	Basic Japanese I	2	A+	PHYS1181	General Physics I	3	N
CS101	Algorithms and Data Structures	4	A	EE115B	Digital Circuits	3	A-
ARTS1509	Writing for Games and Animation	2	A-	ENTR1305	Business Plan	2	B+
GEHA1006	Modern Chinese Literature and Writing	2	A-	GEHA1207	Introduction to Social and Cultural Anthropology	2	A
MATH1212	Probability and Statistics I	4	В	BME2127	Neural Signal Processing and Machine Learning	3	B+
MATH1313	Topology	3	В	GESS1030	The Situation and the Policy (Seminar)	2	P
GEPE1007	Fencing and Defend I	1	В	GESS1050	TOTAL CREDITS AND GPA OF THIS TERM	2 13	3.57
GEI E1007	TOTAL CREDITS AND GPA OF THIS TERM	18	3.49		TRANSCRIPT TOTALS		3.57
	Spring 2022		3.45	1	Degree required Credits Earned Credits		GPA
CS110	Computer Architecture I	4	A-	TOTAL	140 170		3.55
CS110P	Computer Architecture I Project	2	A+	10112	END OF RECORD		
CS240	Algorithm Design and Analysis	4	A		LAD OF ALCOAD		
CS274A	Natural Language Processing	4	B+				
ECON1001	Introduction to Economics	3	A+				
ECON1001 ECON1013	Data and Society	2	B+				
GESS1027	·						
	Elementary Principles of Marxism	3	A				
GEPE1008	Fencing and Defend II	1	A-				
	TOTAL CREDITS AND GPA OF THIS TERM	23	3.75	-			
CC150A	Fall 2022						
CS150A	Database	4	A				
CS282	Machine Learning	4	B+				
EE150	Signals and Systems	4	В-				
EE150L	Signals and Systems Lab	1	A				
GEHA1003	Introduction to World Civilizations	2	A-				
GEHA1061	The Belt and Road Initiative and Intercultural Communication	2	A-				
GESS1018	Chinese Modern and Contemporary History	2	A	I			
CL001010	TOTAL CREDITS AND GPA OF THIS TERM	2 19	3.52	I			
	•		3.52	1			
ASIAN 371	Spring 2023	2	A				
	Confucius' Analects *1	3	A .	1			
COMP SCI 320	Data Selence Frogramming in	4	A	1			
COMP SCI 540	Introduction to Artificial Intelligence *3	3	A				
MUSIC 113	Music in Performance *4	1	A	1			
MUSIC 151	Basic Concepts of Music Theory *5	3	Α	I			
	TOTAL CREDITS AND GPA OF THIS TERM	14	4	I			
	Summer 2023	4-7	-	1			
				ļ			
	CONTINUED ON NEXT COLUMN						



SHANGHAITECH UNIVERSITY

Office of Undergraduate Programs 393 Middle Huaxia Road, Pudong District Shanghai 201210, China

EXPLANATION OF TRANSCRIPT

Academic Year and Credit

Each Academic year includes 3 semesters: Fall, Spring and Summer. Fall and Spring Term have eighteen weeks, including exams, and Summer Term has four weeks.

For lectures, one credit represents 16 class hours; for laboratory/design/field work, one credit represents 48 class hours; and for physical education, 32 class hours is needed to obtain one credit.

Method of Assessment and Calculation of Scores

Examination results are recorded by letter grades or passing grades instead of percentage scores. The conversion table for grade, grade point and corresponding percentage is as following:

Grade	A+	A	A-	B+	В	В-	C+	С	C-	F	EXC	P	NP	N
Grade Point	4.0	4.0	3.7	3.3	3.0	2.7	2.3	2	1.7	0	N/A	N/A	N/A	N/A
Corresponding Percentage	95-100	90-94	85-89	80-84	75-79	70-74	67-69	63-66	60-62	0-59	based on specific course requireme nts	≥60	<60	No Record

P indicates pass; NP indicates Not Pass; EXC indicates Excellence, which is used by some Non-letter Grade courses based on their specific requirements. N indicates No Record, because the course is incomplete or the exam is postponed. When work completed, it will be replaced by final grade. W indicates approved withdrawal without credit.

The method for calculating the GPA (Grade Point Averages) is:

 $GPA=\sum$ (the course credit×the course Grade Point) / \sum the credits of all the courses taken

The course grade EXC or P counts towards credit requirements, and all of EXC, P and NP do not count towards the GPA. If a failed course is retaken, only the retaken course's grade counts towards the GPA.

The special symbols' meanings

The course with a" \(\Lambda \)" symbol is a retaken course.

The course with a"*1" symbol is transferred from University of Wisconsin-Madison.

The course with a"*2" symbol is transferred from *University of Wisconsin-Madison*.

The course with a"*3" symbol is transferred from *University of Wisconsin-Madison*.

The course with a "*4" symbol is transferred from University of Wisconsin-Madison.

The course with a"*5" symbol is transferred from *University of Wisconsin-Madison* .