

Relevé des résultats (30.07.2025)**Exchange study plan**

Section : Informatique

Matières		Forme	Langue enseign.	Session	Note ou (moyenne)	Crédits ou (Coeff)	Crédits obtenus
PLAN ECHANGE							
(COM-480)	Data visualization	PS	EN	07.2025	6	6	6
(CS-552)	Modern natural language processing	PS	EN	07.2025	5.5	8	8
(CS-498) II	Research project in Computer Science	PS	EN	07.2025	5.5	12	12

Remarques :

- Il se peut que des crédits et des moyennes ne soient pas calculés en fonction de la date d'impression du relevé de notes.
- Les notes et décisions sont masquées durant la période des examens. Les notes redeviennent visibles à la fin de la session d'exams
- et sont définitivement confirmées durant la Conférence des Examens, suite à laquelle les décisions apparaîtront.
- Seul le bulletin original imprimé sur du papier blanc avec un filigrane central et signé par le Vice-Président pour les Affaires Académiques fournit les résultats définitifs.
- Formes d'examens : E=écrit, O=oral, PS=pendant le semestre, EO=écrit & oral, MULTI=multiple, M=mémoire, EX=exposé, TP=rapport de TP, ECH=hors plans
- Les branches sont notées de 1 à 6, la meilleure note étant 6. Une note en dessous de 4 sanctionne une prestation insuffisante. Les 1/4 de points sont admis. Lorsque la note de la branche est inférieure à 1 ou pour absence non justifiée, la branche est considérée comme non acquise et notée NA. La lettre D correspond à la dispense d'une épreuve. Les lettres R ou E correspondent à la réussite ou à l'échec d'une branche pour laquelle un résultat n'est pas fourni. Un M correspond à une absence justifiée.

Voir les remarques présentes à la fin du relevé

Suisse, Lausanne, le 30 juillet 2025

Statement of results (30.07.2025)**Exchange study plan**

Section: Computer Science

Subjects		Forms	Teaching Language	Session	Grade or (average)	Credits or (Coeff)	Obtained credits
EXCHANGE STUDY PLAN							
(COM-480)	Data visualization	PS	EN	07.2025	6	6	6
(CS-552)	Modern natural language processing	PS	EN	07.2025	5.5	8	8
(CS-498) II	Research project in Computer Science	PS	EN	07.2025	5.5	12	12

Remarks:

- It is possible that some credits and averages have not been calculated at the time this statement was printed.
- Marks of an exam session remain hidden until the end of the session and official decisions will only appear once the Conference for ratification of examination results has taken place and confirmed all results.
- Only the original mark sheet printed on white paper with central pale pink impression and signed by the Vice-President for Academic Affairs, is considered as the final result.
- Examination forms : E=written, O=oral, PS=during the semester, EO=written & oral, MULTI=multiple, M=term paper, EX=oral presentation, TP=project report, ECH=out of study plan
- Subjects are graded from 1 to 6, 6 being the highest grade. A grade below 4 indicates a fail. Quarter points are allowed. When the grade for a subject is below 1 or in case of non-attendance without valid justification, the subject is considered not acquired and graded NA. Letter D indicates an exemption ("dispense"). Letters R and E indicate a pass (R for "réussite") or fail (E for "échec") for subjects for which no grade is provided. M indicates non-attendance with valid justification.

Please read the remarks at the end of this statements of results

Switzerland, Lausanne, 30 juillet 2025



同濟大學

TONGJI UNIVERSITY

Transcript for Graduate Student

Name	jinchang	Gender	Female
Date of Birth	Dec 23,2000	Nationality	China
Student ID	2331903	Date of Enrollment	Sep 01,2023
Duration	2.5 years	Degree Category	Master of Engineering
Discipline	Computer Science and Technology		
College	College of Electronics and Information Engineering		

	Credit	Score	Time of Attendance	Notes
Compulsory Courses				
The theory and practice of socialism with Chinese Characteristics in the New Era	2	90	Spring 2024	
Literature Reading and Translation	1.5	Exempt	Autumn 2023	Exempt
Academic English Writing II	1.5	Exempt	Autumn 2023	Exempt
Introduction to Dialectics of Nature	1	86	Autumn 2023	
Research writing and ethical norm	2	Pass		
Tongji University Advanced Lectures for Graduate Students	2	Pass	Spring 2024	
Frontier of Computing Technology	2	96	Autumn 2023	
Machine Learning: Theories and Applications	3	92	Autumn 2023	
Basic Mathematics for Computer Science	3	84	Autumn 2023	
Techniques of Design of Algorithms	3	95	Spring 2024	
Computer English (Computer Application)	2	92	Spring 2024	
Elective Courses				
Distributed System	3	95	Autumn 2023	
Data Mining	2	93	Spring 2024	
Bodybuilding	1	96	Spring 2024	
Business Data Analysis with Python	2	90	Autumn 2023	

REQUIRED CREDITS	31	AVERAGE SCORE	91.75
TOTAL CREDITS	31	GPA	4.83



Writer Wang Fang

Deputy Dean Lin Sijie

Graduate School of Tongji University

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Undergraduate Student's Academic Record

Name: Jin Chang Student ID: 1854082 Sex: F Birthdate: 12/23/2000

College: College of Electronics and Information Engineering

Major: Computer Science and Technology

Date of Enrollment: 09/01/2018 Length of Program: 4.0

Course	Credits	Score	Term	Course	Credits	Score	Term
Current Affairs(1)	0.5	A	18-19(1)	Contemporary Art Critics	1.5	A	18-19(1)
introduction of building environment and energy engineering	2.0	A	18-19(1)	College English (Band 5)	2.0	A	18-19(1)
Academic Writing 1	2.0	A	18-19(1)	Advanced Mathematics(B)1	5.0	A	18-19(1)
Basic Chemistry	3.0	A	18-19(1)	General Chemistry Laboratory	0.5	A	18-19(1)
Major Introduction	2.0	B	18-19(1)	Physical Education (1)	1.0	B	18-19(1)
Military Theory	1.0	A	18-19(1)	Outline and Essentials of Modern and Contemporary History of China	3.0	A	18-19(1)
Experiments of Physics (1)	0.5	B	18-19(1)	Current Affairs(2)	0.5	B	18-19(2)
Realize Your Dream World	1.5	A	18-19(2)	Descriptive Geometry	1.5	B	18-19(2)
Introduction to Classics of the Twenty-four Histories I	1.5	A	18-19(2)	Python Programming	2.5	A	18-19(2)
Academic English (for Science and Engineering)	2.0	A	18-19(2)	Advanced Mathematics(B)2	5.0	A	18-19(2)
Linear Algebra B	3.0	A	18-19(2)	General Physics(B)(1)	3.0	B	18-19(2)
Physical Education (2)	1.0	A	18-19(2)	Ideological and Moral Cultivation and Legal Basis	3.0	A	18-19(2)
Experiments of Physics (2)	1.0	A	18-19(2)	Experiments of High-Level Language Programming 1	1.0	B	19-20(1)
High-Level Language Programming 1	3.0	A	19-20(1)	Probability and Mathematical Statistics	3.0	B	19-20(1)
General Physics(B)(2)	3.0	A	19-20(1)	Disease and Molecular Biology	1.5	A	19-20(1)
Introduction to Information Specialty	2.0	B	19-20(1)	Physical Education (3)	1.0	A	19-20(1)
World War and Regional War	1.5	A	19-20(1)	Introduction to the Basic Principle of Marxism	3.0	A	19-20(1)
Data Modeling Practice with Python Utility Library	1.5	B	19-20(2)	Experiments of High-Level Language Programming 2	1.0	A	19-20(2)
Assembly Language Programming	2.0	A	19-20(2)	High-Level Language Programming 2	3.0	A	19-20(2)
Circuit Theory	4.0	A	19-20(2)	Physical Education (4)	1.0	A	19-20(2)
Military Training	2.0	A	19-20(2)	Safety Education for College Students	1.5	A	19-20(2)
Discrete Mathematics	3.0	A	20-21(1)	DIGITAL LOGIC DESIGN	1.5	A	20-21(1)
Introduction to Computer Science	2.0	A	20-21(1)	Data Structures	4.0	A	20-21(1)
Digital Logic	3.0	A	20-21(1)	Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	5.0	A	20-21(1)
Current Affairs(3)	0.5	A	20-21(1)	Innovation and Entrepreneurship Practice	2.0	A	20-21(2)
Course Project of Data Structures	2.0	A	20-21(2)	Understanding Practice	0.5	A	20-21(2)
Formal Languages and Automata	2.0	A	20-21(2)	Course Project of Software Engineering	1.0	A	20-21(2)
COURSE DESIGN OF ARTIFICAL INTELLIGENCE	2.0	A	20-21(2)	ARTIFICAL INTELLIGENCE: PRINCIPLES AND TECHNIQUES	2.0	A	20-21(2)
Computer Architecture Course Design	2.0	A	20-21(2)	Computer Organization	4.0	A	20-21(2)
Software Engineering	3.0	A	20-21(2)	Algorithm Analysis and Design	3.0	A	20-21(2)
Computer Network	3.0	A	20-21(2)	Current Affairs(4)	0.5	A	20-21(2)
Innovation and Entrepreneurship Development Project	2.0	A	21-22(1)	Computer Architecture	3.0	A	21-22(1)
Principles of Compilers	3.0	A	21-22(1)	Principles of Database Systems	3.0	A	21-22(1)
Data Mining	2.0	A	21-22(1)	Operating Systems	4.0	A	21-22(1)
Pattern Recognition	2.0	A	21-22(1)	Computer Systems Lab	1.0	A	21-22(2)
Introduction to Human Computer Interaction	2.0	A	21-22(2)	Compilers Principle Curriculum Design	1.0	A	21-22(2)
Introduction to Signal Processing	2.0	A	21-22(2)	Computer Network Course Design	1.0	A	21-22(2)
operating system curriculum design	1.0	A	21-22(2)	Database System Principle Curriculum Design	1.0	A	21-22(2)
Specialized Practice	2.5	A	21-22(2)	Machine learning	2.0	A	21-22(2)
GRADUATION TRAINING (COMPUTER)	4.0	A	22-23(1)	The Thought on Socialism with Chinese Characteristics for a New Era	2.0	A	22-23(1)
Graduation Design (Thesis)	16.0	A	22-23(2)				

Enrolled Credits:185.00 Earned Credits:185.00 GPA:4.91 which is equivalent to 94.14 on 100 basis

Dean: Wu Zhijun

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Undergraduate School of Tongji
教学事务专用章

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