

STUDENT'S WORK RECORD NANKAI UNIVERSITY

REGISTRATION NO. 1310700
DEPT. College of Computer and Control Engineering
FULL NAME Zhu Wei

DATE OF ADMISSION
(SEPTEMBER, 2013)
PERIOD OF SCHOOLING
4

SY	SE	COURSE	MAJOR Intelligent Science and Technology			SY	SE	COURSE	CO			CR	RESULT
			CO	CR	RESULT				CO	CR	RESULT		
2013-14	1	Advanced Mathematics 3-1	A	5	96	2014-15	1	History of the World Technology and Culture	E	2	84		
2013-14	1	College English 2-1	A	3	85	2014-15	1	Mathematical Culture	E	2	94		
2013-14	1	Ideological and Moral Cultivation and Essentials of Law	A	3	86	2014-15	1	Introduction to Basic Life Science	E	2	93		
2013-14	1	Physical Education 4-1	A	1	95	2014-15	2	English Reading and Writing	A	2	80		
2013-14	1	Military Theory and Training 2-2	A	1	88	2014-15	2	Introduction to Mao Zedong Thought,Deng Xiaoping Theory	A	4	89		
2013-14	1	Linear Algebra	B	4.5	94	2014-15	2	Schoolboys' Bodybuilding 2-2	A	1	98		
2013-14	1	C++ Programming Language 2-1	B	3.5	83	2014-15	2	Fundamentals of Digital Electronics Technology	B	4	83		
2013-14	1	Survey of Intelligent Science and Technology	D	2	90	2014-15	2	Digital Electronics Technology Experiment	B	1.5	94		
2013-14	1	Introduction to the Chinese Communist	E	2	76	2014-15	2	Automatic Control Theory	C	4.5	81		
2013-14	2	Advanced Mathematics 3-2	A	5	93	2014-15	2	Intelligent Technology 2-1	C	2	83		
2013-14	2	Basic Physics Experiment	A	2	84	2014-15	2	Innovative Research and Training	C	1	PASS		
2013-14	2	College English 2-2	A	3	88	2014-15	2	Data Structure and Algorithms	D	3.5	73		
2013-14	2	Basic Principles of Marxism	A	4	86	2014-15	2	Principles of Computer Organization	D	4.5	89		
2013-14	2	Physical Education 4-2	A	1	99	2014-15	2	Fundamental of Motor Driving	D	3.5	90		
2013-14	2	Military Theory and Training 2-1	A	2	83	2014-15	2	Introduction to Intelligent Mobile Robots	D	1	88		
2013-14	2	College Physics 2-1	B	5	79	2014-15	2	Website Developing Technique	E	2	76		
2013-14	2	Basic Experiments of Circuit	B	0.5	84	2015-16	1	College Chinese	A	2	88		
2013-14	2	Basis of Circuit	B	3.5	87	2015-16	1	Fundamentals of Mechanical Engineering	C	3	83		
2013-14	2	C++ Programming Language 2-2	B	2.5	84	2015-16	1	Operating System	D	3.5	81		
2013-14	2	Visual Program in Control System	D	2	90	2015-16	1	Motion Control	D	2.5	88		
2013-14	2	Students Career Development and Employment Guidance	E	2	98	2015-16	1	Fundamentals of Industrial Design	D	2	92		
2014-15	1	Advanced Mathematics 3-3	A	4	89	2015-16	1	Computer Networks	D	3.5	79		
2014-15	1	English Listening and Speaking	A	1	80	2015-16	1	Modern Control Theory	D	3	96		
2014-15	1	Essentials of the Modern History of China	A	3	77	2015-16	1	Experiment of Modern Control Theory	D	0.5	95		
2014-15	1	Junior Basketball Course 2-1	A	1	98	2015-16	1	Operations Research	D	3	72		
2014-15	1	Analog Electronics Technology	B	4	92	2015-16	2	Machine Vision	C	3	86		
2014-15	1	Analog Electronics Technology Experiment	B	1.5	86	2015-16	2	Introduction to Robotics	C	2	79		
2014-15	1	Fundamental of Engineering Optics	C	3	67	2015-16	2	Intelligent Engineering	C	2	90		
2014-15	1	Probability and Mathematical Statistics	D	4	90	2015-16	2	Specialty Practice of Intelligent Science	D	1	90		
2014-15	1	Differential Equation and Complex Analysis	D	3	94	2016-17	2	Graduation Thesis	C	1	94		
2014-15	1	Fundamentals of Cognitive Science	D	2									

NOTE:
A. SY--School Year; SE--semesters; CO--course type(A, B, C--compulsory,D, E--optional); CR--credits;
B. By class periods is meant the total number of class periods in a semester;
C. Result of assessment will be stated either as "pass" or a "fail";
D. Result of examination will be stated either in marks(following the hundred mark system)
or in grades of A,B,C,D,E
(A.90-100,A-.85-.89,B-.80-.84,C-.75-.79,C-.70-.74,C-.65-.69,D,.60-.64;E,below .60);

Official Seal for Special Use of Nankai University

Signature C.Y.

Teaching Affairs Office NANKAI UNIVERSITY



GRADUATE STUDENT'S WORK RECORD

NANKAI UNIVERSITY

REGNO. 2120170427(MASTER) DEPARTMENT College of Artificial Intelligence
 NAME Zhuwei MAJOR Control Science and Engineering

COURSE	Class Periods	Credits	Result	COURSE	Class Periods	Credits	Result
Advanced Information Science	32	2	PASSED	Lyapunov-Based Nonlinear Control	32	2	84.9
Modeling and Identification	48	3	90				
Linear System Theory	48	3	93				
Robotics	48	3	96				
Marxist Theory	36	2	87				
Stochastic Processes	48	3	83				
Academic Norm Learning Testing System	16	1	98				
First Foreign Language(english)	90	3	PASSED				
Marxist Theory II	18	1	93				
Teaching Practice	240	2	PASSED				
Foundation of Professional Mathematics (B)	48	3	90				
Intelligent Predictive Control	32	2	88				
Pattern Recognition	32	2	85				
Fuzzy System and Control	32	2	83				

NOTE:

- A.By class periods is meant the total number of class periods in a semester.
- B.Result will be stated in marks(following the hundred-mark system),or as a "PASSED","PASS"or "FA IL", or grades of A,B,C,D,E(A:90-100;B:80-89;C:70-79;D:60-69;E:below 60).

$$\text{average} = \frac{N_1 + N_2 + N_3 + N_4}{4}$$

$$N_4 = 6 \\ N_3 = 6 \\ N_2 = 0 \\ N_1 = 0 \\ N_0 = 0$$

TOHOKU UNIVERSITY

SENDAI

CERTIFICATE OF RECORD

DOCTORAL PROGRAM

Name : ZHU WEI

Date of Birth : October 2, 1994

Graduate School of Engineering

Department of Robotics

Subject	Unit	Grade	Year
<Specialized Subjects>	16.0		
Academic Writing Skills I	2.0	A	2021
Management of Research and Development	2.0	AA	2021
Special Lecture Series on Integrated Biomechanics II	2.0	A	2021
Advanced Robotics	2.0	B	2021
Doctor Course Seminar on Robotics	8.0	P	2023
TOTAL CREDITS AWARDED	16.0		

Grade: AA (Exceptional), A (Excellent), B (Good), C (Fair), R (Recognized), P (Passed)

This is to certify that the above mentioned is true and correct.

Ito Akinori



Official Seal of the
Graduate School of Engineering
Tohoku University

Date: September 20, 2023