

Course/Component			Category	Credits	Grade	Grade Point Average (GPA)	Course/Component	Category	Credits	Grade	Grade Point Average (GPA)
First Semester of 2015-2016 Academic Year(Average Grade:74.11)							Image Management(Online Public Elective)	Elective	2.0	Excellent	9.00
Intelligent Electronic Control Technology and Applications			Elective	1.0	Excellent	4.50	Physical Education Credits(2)	Elective	1.0	60.00	1.00
Mechanical Drawing			Required	4.0	68.00	7.20	RC Cybe Club b	Elective	1.0	Average	2.50
Fundamentals of Computer Applications			Required	3.0	Average	7.50	Electrical CAD Technology	Required	2.0	Good	7.00
Mental Health for College Students			Required	2.0	Average	5.00	First Semester of 2017-2018 Academic Year(Average Grade:75.25)				
Vocational English A			Required	3.0	88.00	11.40	Graduation Design (Comprehensive Graduation Practice)	Practical	5.0	Good	17.50
Applied Advanced Mathematics B			Required	2.0	80.00	6.00	Physical Education Credits(1)	Elective	1.0	Pass	1.50
Military			Required	4.0	Good	4.00	Installation Debugging and Maintenance of Industrial Robot Automatic Lines	Required	3.0	Pass	4.50
Physical Education and Health			Required	2.0	Pass	3.00	Comprehensive Mechatronics Training and Certification 2	Required	1.0	Pass	1.50
Fundamentals of Electrical and Electronic Engineering			Required	4.0	61.00	4.40	Electronic CAD Technology	Required	2.0	Good	7.00
Digital Electronic Technology and Practice			Required	3.0	70.00	6.00	Industrial Robot Programming	Required	2.0	Good	7.00
Second Semester of 2015-2016 Academic Year(Average Grade:71.67)							Comprehensive Training on Industrial Robot Automatic Production Lines	Required	2.0	Average	5.00
Ideology and Morality, and Fundamentals of Law			Required	3.0	Pass	3.00	Industrial Configuration and Fieldbus Technology	Required	3.0	67.00	5.10
Fun Calculus			Elective	2.0	0		Skills Training on Industrial Robot Painting Processes	Required	1.0	Average	2.50
Xingzhi Electronic Innovation Studio			Elective	1.0	Excellent	4.50	Second Semester of 2017-2018 Academic Year(Average Grade:)				
Skills Competition			Elective	1.0	Pass	1.50	Appreciation and Creation of Comic Art (Online Public Elective)	Elective	2.0	Excellent	9.00
Vocational English A(2)			Required	3.0	72.00	6.60					
Applied Advanced Mathematics B(2)			Required	2.0	70.00	4.00					
Physical Education and Health(2)			Required	2.0	Pass	2.00					
Basic Course on Humanistic Qualities			Required	2.0	Good	7.00	Copy of the Original Archive from the Comprehensive Archive Room of Hangzhou Polytechnic of Science and Technology, December 16, 2024				
Auto CAD			Required	2.0	Pass	3.00					
Fundamentals of Mechanical Design			Required	3.0	Pass	3.00					
Analog Electronic Technology and Practice			Required	3.0	73.00	6.90					
Mechanical Testing Technology			Required	2.0	Pass	2.00					
Metalworking Training			Required	1.0	Average	2.50					
Auto CAD Certification Training			Required	1.0	Good	3.50					
Fitter Training			Required	1.0	Average	2.50					
First Semester of 2016-2017 Academic Year(Average Grade:79.75)											
Sunshine Long-Distance Running			Elective	1.0	Fail						
Baidu Search Skills and Optimization			Elective	2.0	Good	7.00					
Xingzhi Electronic Innovation Studio a			Elective	1.0	Excellent	4.50					
R.H.K.Y Innovation Base Club a			Elective	1.0	Excellent	4.50					
Mechanical Course Design			Required	1.0	Good	3.50					
Product Modeling Training			Required	1.0	Pass	1.50					
Product Modeling			Required	3.0	Average	7.50					
UG Certification Training			Required	1.0	Pass	1.50					
Microcontroller Technology and C Language Programming			Required	4.0	86.00	4.40					
Mechatronics Technology			Required	4.0	80.00	12.00					
Application of Sensor and Testing technologies			Required	4.0	87.00	14.80					
Motor and Control Technology			Required	2.0	Excellent	9.00					
Second Semester of 2016-2017 Academic Year(Average Grade:77.13)											
Situation and Policy			Required	1.0	Excellent	4.50					
Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics			Required	4.0	Pass	6.00					
Career Planning and Employment Guidance			Required	2.0	Average	5.00					
Project Practice on Electrical Control and PLC Technology			Required	4.0	67.00	6.80					
Design and Application of Fixtures			Required	2.0	Good	7.00					
Comprehensive Mechatronics Training and Certification 1			Required	1.0	Good	3.50					
Hydraulic and Pneumatic Transmission Technology			Required	3.0	60.00	3.00					
Graduation Design (Thesis)	Title	Graduation Design				Average Grade Point Average (GPA)	Obtained Certificates of Proficiency Tests				
	Grade	Good					PRETCO-B(0.00), Level 3 Microcontroller and Application Technology(56.00)				
Graduation Qualification Review:							Graduation Qualification Review:				
College/Department(Stamp) Date							Academic Affairs Office, Training Office, Supervision Office(Stamp) Date				

Printed by Academic Affairs Office, Training Office, Supervision Office
Print Date: June 14, 2018.

I confirm this is an accurate translation of the original document.
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Date of Translation: December 30, 2024 Signature: 王海红

HANGZHOU NORMAL UNIVERSITY

Student's Academic Records

Name:Lai Jinbang		School:School of Sciences				Speciality:Applied Physics				Student ID:2018210216037									
Gender:Male		DOB:Jul. 18,1996		Entrance Date:Sep. 01,2018		Graduation Date: ,				Years of Program:2 Years									
Courses		*Cr	*Sc	*Mu	*Rt	Courses		*Cr	*Sc	*Mu	*Rt	Courses		*Cr	*Sc	*Mu	*Rt		
2018-2019 SEMESTER 1					2019-2020 SEMESTER 1														
Introduction to algorithms in ACM programming contest		2.0	B			Manufacturing process of electronic product		1.5	B										
EDA Technology		2.5	C			Electronic circuit design		2.5	72										
University Physics		4.0	81			High frequency electronic circuit		2.0	B										
University Physics Experiment I		1.0	D			Industrial computer and configuration application technology		2.0	B										
electrodynamics		3.0	68			Optical- electronic- machinery Integration		2.0	C										
electrotechnology		2.5	64			Application of Programmable logic controller		1.5	74										
Advanced Mathematics		4.0	66	0	87	2019-2020 SEMESTER 2													
engineering graphics and CAD		3.0	B			Graduation Thesis		6.0	C										
Analog Electronics Technology		3.0	61	0	71	blank													
Networks:Principle and Application		2.5	67																
Films Appreciation		2.0	B																
2018-2019 SEMESTER 2																			
Application and experiment of sensors		2.5	C																
The Benefits of Living a Healthy Lifestyle		2.0	B																
University Physics Experiment II		1.0	C																
Single chip Priciple and Application		2.5	87																
Electronic measurement		2.0	73																
Organization of production and management of electronic products		1.0	C																
Advanced programming		3.0	83																
Assembly process of mechanical and electrical products and skills training		0.5	B																
quantum mechanics		4.0	39	68															
thermodynamics and statistical physics		3.0	64																
Digital Electronics Technology		3.0	70																
Special topics on intelligent vehicle and robot		2.0	B																
Professional Practice		4.0	A																
Automatic Control Technology		3.0	80																
Credits Required:80		Credits Earned:80.5		Graduate:Graduation		Degree Earned:Science				GPA:2.72									

*Cr=Credits,*Sc=Score,*Mu=Make-up Score,*Rt=Retake Score;

Three grade systems are used simultaneously in Hangzhou Normal University,specifically as follows:

1.The percentage system:Above 60 is passed,100 is full mark;

2.Five degree grading:Excellent(A),Good(B),Fair(C),Passed(D),Failed(E);

3.Two degree grading:Passed(P),Failed(F).

Academic Affairs Office(Stamp):



Date Issued:Jun. 21,2020

Three Gorges University Graduate Transcript

Student ID	202208540021092		Name	Lai Jinbang	Gender	Male	Educational system	Three years
College	School of Computer Science and Information Technology			Major	Computer Technology			
Date of Enrollment	1 September 2022			Supervisor's Name	Zang Zhaoxiang			
Category	Course Name			Hours	Credits	Semester Selected	GPA	Remarks
General Core Courses	Theory and Practice of Socialism with Chinese Characteristics			32	2.0	1	80.00	Normal
	Dialectics of Nature			16	1.0	1	79.00	Normal
	Numerical Analysis			48	3.0	1	80.00	Normal
	First Foreign Language (English)			48	3.0	1	86.00	Normal
General Elective Courses	Positive Psychology – Science and Practice of Exploring Human Strengths			32	2.0	2	89.00	Normal
Professional Core Courses	Engineering Ethics			16	1.0	2	88.00	Normal
	Systems Modeling and Simulation			32	2.0	2	90.00	Normal
	Stochastic Processes			32	2.0	2	80.00	Normal
	Optimization Theory and Methods			32	2.0	1	77.00	Normal
Practical Courses	Professional Master's Teaching Practice, Social Practice, Assistant Management, Student Counseling, Innovation and Entrepreneurship, and Academic Competitions			16	1.0	5	Not Evaluated	Normal
	Professional Practice			96	6.0	5	Not Evaluated	Normal
	Academic Exchange			16	1.0	5	Not Evaluated	Normal
Specialized Courses	Artificial Intelligence Technology (Computer Science)			32	2.0	2	82.00	Normal
	Frontier and Practice of Discipline			32	2.0	1	86.00	Normal
	Machine Learning			32	2.0	2	90.00	Normal
Total Credits Required for Program	32.0	Total Credits Earned	32.0		Average Grade of Degree Courses		83.5	
Graduate School (Seal)								

Print Date: 24 January 2025

I confirm this is an accurate translation of the original document.
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Tel: +86 15868821804 Date of Translation: January 17, 2025 Signature:

王秉琪

