Transcript Archive Form of Hangzhou Polytechnic of Science and Technology

College/Department:School of Mechatronic Engineering Education Level:Junior College Length of Study:3 years Enrollment Date:September 2015 Student ID: 2015112216

Major:Mechatronics Technology/Robot Elevible Manufacturing Direction) Administrative Class Mechatronics (Robot Elevible Manufacturing 1502 Conduction D. J. J. 2019 Name

Course/Component		Category	Credits	Grade	Grade Point Average (GPA)	Course/Component	Category	Credits	Grade	Grade Poi Average(GP	
First Semester of 2015-2		(Average C	rade:74.11)		'	Image Management(Online Public Elective	Elective	2.0	Excellent	9.00	
ntelligent Electronic Contro Applications	l Technology and	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 Cvbe Club b	Elective	1.0	Average	2.50	
Fundamentals of Compu	ter Applications	Required	3.0	Average	7.50	Electrical CAD Technology	Required	2.0	Good	7.00	
Mental Health for Colle	ge Students	Required	2.0	Average	5.00	First Semester of 2017-2018 Academic Year(Average	e Grade:75.25				
Vocational English A		Required	3.0	88.00	11.40	Graduation Design (Comprehensiv Graduation Practice)	e Practical	5.0	Good	17.50	
Applied Advanced Mat	nematics 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	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 a Engineering	nd Electronic	Required	4.0	61.00	4.40	Electronic CAD Technology	Required	2.0	Good	7.00	
Digital Electronic Technolog	v and Practice	Required	3.0	70.00	6.00	Industrial Robot Programming	Required	2.0	Good	7.00	
	*				10.00	Comprehensive Training on Industrial Robot	1				
Second Semester of 201 Ideology and Morality,an		ear(Averag	ge Grade:71.0	57) 1	1	Automatic Production Lines Industrial Configuration and Fieldbus	Required	2.0	Average	5.00	
Law	d Fundamentals of	Required	3.0	Pass	3.00	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 Electror	Xingzhi Electronic Innovation Studio		Elective 1.0 Excellent		4.50	Second Semester of 2017-2018Academic Y	ear(Average Gra	de:)			
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	2)	Required	3.0	72.00	6.60						
Applied Advanced Mat		Required	2.0	70.00	4.00						
Physical Education and	. ,	Required	2.0	Pass	2.00						
	Humanistic Qualities	<u> </u>	2.0	Good	7.00	Copy of the Original Archive from the Comprehe and Technology	nsive Archive Ro	oom of Hangzh	ou Polytechn	ic of Science	
Auto CAD		Required	2.0	Pass	3.00	December 16,2024					
Fundamentals of Mecha		Required	3.0	Pass	3.00						
	Technology and Practice		3.0	73.00	6.90						
Mechanical Testing Tec	hnology	Required	2.0	Pass	2.00						
Metalworking Training	T:-:	Required	1.0	Average	2.50						
Auto CAD Certification	Training	Required	1.0	Good	3.50		-				
Fitter Training First Semester of 2016-2	017Academic Vear	Required	1.0	Average	2.50		1				
Sunshine Long-Distance		Elective	1.0	Fail							
Baidu Search Skills and		Elective	2.0	Good	7.00						
Xingzhi Electron	ic Innovation Studio a	Elective	1.0	Excellent	4.50						
R.H.K.Y Innovation Bas	se Club a	Elective	1.0	Excellent	4.50						
Mechanical Course Des	0	Required	1.0	Good	3.50						
Product Modeling Train	ing	Required	1.0	Pass	1.50						
Product Modeling		Required	3.0	Average	7.50						
JG Certification Traini		Required	1.0	Pass	1.50						
Microcontroller Techno Language Programming		Required	4.0	86.00	4.40						
Mechatronics Technolo		Required	4.0	80.00	12.00						
Application of Sensor a echnologies	Ü	Required	4.0	87.00	14.80						
Motor and Control Tech		Required	2.0	Excellent	9.00						
Second Semester of 20	6-2017Academic Y										
Situation and Policy	1.701	Required	1.0	Excellent	4.50				1		
Mao Zedong Thought a System of Socialism wi Characteristics	nd Theoretical th Chinese	Required	4.0	Pass	6.00						
Career Planning and Emplo	*	Required	2.0	Average	5.00			<u> </u>		<u> </u>	
Project Practice on Electrical Control and PLC Fechnology		Required	4.0	67.00	6.80						
Design and Application of Fixtures		Required	2.0	Good	7.00		1				
Comprehensive Mechatronics Training and Certification 1		Required	1.0	Good	3.50						
Hydraulic and Pneumatic Transmission Technology		Required	3.0	60.00	3.00					1	
	Graduation Dasies		12.0	Average		Obtained Contil	figates of Drofia	iency Tests			
Graduation Design Thesis)	oraduation Design				2.50	Obtained Certificates of Proficiency Tests PRETCO-B(0.00), Level 3 Microcontroller and Application Technology(56.00)					
Graduation Qualification	n Review:			Average (GPA) College/Depart		Graduation Qualification Review:	1		207 0	ision Office(Stamp	

Printed by Academic Affairs Office, Training Office, Supervision Office

Print Date:June 14, 2018.

Andrew StransDiag

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48866425@qq.com

Date of station. December 30, 2024

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HANGZHOU NORMAL UNIVERSITY

Student's Academic Records

								Applied I	Student ID:2018210216037			
Gender:Male DOB:Jul. 18,1996 Entra				nce Date:Sep. 01,2018	Graduation Date:,				Years of Prog	of Program:2 Years		
Courses	*Cr	*Sc				*Cr		*Mu *R	t Courses		*Sc *Mu *R	
2018-2019 SEMESTER 1					2019-2020 SEMESTER 1							
Introduction to algorithms in ACM programming contest	2.0	В			Manufacturing process of electronic product	1.5	В					
EDA Technology	2. 5	С			Electronic circuit design	2. 5	72					
University Physics	4.0	81			High frequency electronic circuit	2.0	В					
University Physics Experiment I	1.0	D			Industrial computer and configuration application technology	2.0	В					
electrodynamics	3.0	68			Optical- electronic- machinery Integration	2.0	С					
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	В			Graduation Thesis	6.0	С					
Analog Electronics Technology	3.0	61,	0	71	blank	1						
Networks: Principle and Application	2.5	67			1/22/11/25/	Sec 1						
Films Appreciation	2.0	В										
2018-2019 SEMESTER 2					 	À						
Application and experiment of sensors	2. 5	С			6 3 1908	5/						
The Benefits of Living a Healthy Lifestyle	2.0	В			MIN NOW	1//						
University Physics Experiment II	1.0	С			VORMAL UT							
Single chip Priciple and Application	2. 5	87										
Electronic measurement	2.0	73										
Organization of production and management of electronic products	1.0	С										
Advanced programming	3. 0	83		in a								
Assembly process of mechanical and electrical products and skills training	0.5	В										
quantum mechanics	4.0	39	68				Sec. of					
thermodynamics and statistical physics	3. 0	64										
Digital Electronics Technology	3. 0	70										
Special topics on intelligent vehicle and robot	2.0	В							THE THE			
Professional Practice	4. 0	Α										
Automatic Control Technology	3. 0	80										
Credits Required:80 *Cr=Credits,*Sc=Score,*Mu=Make-up Score,*Rt=Re	CONTRACTOR STORY	A Laborator St. Printer St. Printer			ate:Graduation		D	egree Earne	ed:Science		GPA:2.72	

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		Gend	er Male	Educ na syste	1	Three years		
College	School of Computer S Information Tech		Major			Computer Technology					
Date of Enrollment	1 September 2	022	Superviso Name	or's		Zan	g Zhaox	kiang	9		
Category	Course Nan	ne	Hours	Cr	edits	Semester Selected	GPA		Remarks		
	Theory and Practice of S Chinese Characte		32	,	2.0	1	80.00		Normal		
General Core	Dialectics of N	ature	16	1.0		1	79.00		Normal		
Courses	Numerical Ana	lysis	48		3.0	1	80.00)	Normal		
	First Foreign Languag	ge (English)	48	2	3.0	1	86.00)	Normal		
General Elective Courses	Positive Psychology – Practice of Exploring Hu		32	2	2.0	2	89.00)	Normal		
	Engineering E	thics	16		1.0	2	88.00		Normal		
Professional	Systems Modeling and	l Simulation	32	2	2.0	2	90.00)	Normal		
Core Courses	Stochastic Proc	esses	32	,	2.0	2 80.00		Normal			
	Optimization Theory a	and Methods	32	2	2.0	1	77.00)	Normal		
	Professional Master's Tea Social Practice, Assistant Student Counseling, In Entrepreneurship, and Competition	Management, novation and l Academic	16		1.0	5	Not Evalua d	te	Normal		
Practical Courses	Professional Pra		96	(6.0	5	Not Evaluate d		Normal		
	Academic Exch	nange	16		1.0	5	Not Evaluate d		Normal		
Specialized Courses	Artificial Intelligence (Computer Scient	C 3	32		2.0	2	82.00 Norma		Normal		
	Frontier and Practice of	of Discipline	32	2	2.0	1	86.00 Norma		Normal		
	Machine Lear	32	2	2.0	2	90.00)	Normal			
Total Credits Required for Program	32.0	Total Credits Earned	32.0			Average Gr Degree Co		•	83.5		

Graduate School (Seal)

Print Date: 24 January 2025





