## Student's Transcript of Nanchang University

Section   Part   Section	Subsect of Marie   M		School of Information			<u> </u>					Communication Engineering	ıg T			
Page	Page of Path   1964-025   2013-09-01   201	School/Dept		Major		Co				Class		_			
Page of Piles   1996-64-92   1996-64-92   1996-64-92   1996-64-92   1996-64-92   1996-64-92   1996-64-92   1996-64-92   1996-64-92   1996-64-92   1996-64-92   1996-64-92   1996-64-92   1996-94-94-92   1996-94-92	Page of File   1996-04-28   10 Cault*   20   20   20   20   20   20   20   2		744111		D	)			3925				(РНОТС		))
Page	The part	Date of Admission 2013-09-01 Schooling Pe		eriod								"			
Reademine   Comes Title   \$   \$   \$   \$   \$   \$   \$   \$   \$	Augine Lange Branch Bra	Date of Birth 1996-04-26 ID Card N		o.						12000000000	_				
Standard and Policy (1)   Standard and Policy (1)   R   S   8   0   0.5   85   2014-2015-1   College English (D)   R   8   3   20   2013-2014-1   Military Skills Training R   8   70   0   P   2014-2015-2   Asademic English R   8   20   20   2013-2014-1   Military Skills Training R   8   30   10   20   2014-2015-2   Asademic English R   8   30   20   2013-2014-1   Military Thory R   8   32   10   20   20   2014-2015-2   Standard and Policy (2)   R   8   0.5   20   2013-2014-1   Military Thory R   8   8   20   10   20   20   20   20   20   20	Standard and Policy (1)   R   S   S   V   O2   RS   O4   O4   O5   O5   O5   O5   O5   O5	Total Credits Ea	rned 168	Required Cre	edits	1_			.5	Elective Credits	38.5		1 2 22		Τ,
1000-1000-1000-1000-1000-1000-1000-100	Section   Sect	Academic Year & Term	Course Tittle		Nature	Hour	Credit	Result		Cou	ırse Tittle		Hour	Credit	1
Solution	10.0000160   10.	2013-2014-1	Situation and Policy (1)		R	8	0.5	85	2014-2015-1	College English (3)			48		1
1001-2001-1-001	Section   Sect	2013-2014-1	Military Skills Training		R	3 (W)	0.0	P	2014-2015-2	Academic English			32		1
History   History   R   50   L5   81   2014-2015-2   Mathematical Equations and Special Functions   R   32   2015-2014-1   Computer Application Fundamentals   R   24   L5   94   2014-2015-2   Physical Education (4)   R   32   2015-2014-1   Computer Application Fundamentals   R   24   L5   94   2014-2015-2   Physical Education (5)   R   64   4.0   2015-2014-1   Computer Application Fundamentals   R   24   L5   94   2014-2015-2   Physical Education (6)   R   2015-2014-1   Computer Application Fundamentals   R   24   L5   94   2014-2015-2   Physical Education (6)   R   2015-2014-1   Computer Application Fundamentals   R   24   L5   94   2014-2015-2   Physical Education (6)   R   2015-2015-2   Physical Education (7)   R   2015-2014-1   Computer Application Fundamentals   R   2017   2015-2014-1   Computer Application	Street   S	2013-2014-1	Physical Education (1)		R	32	1.0	79	2014-2015-2	Basic Principles of Mar	xism	R	48	3.0	L
2013-2014-1   Milmy Theory   R   36   1.5   81   2014-2015-2   Manhematical Equations and Special Functions   R   32   2.0	1982-1994   Millingy Theory   R   36   1.5   81   2014-2015-2   Methomenial Equations and Special Functions   R   32   2.0			ry Chinese	R	32	2.0	92	2014-2015-2	Situation and Policy (4)		R	8	0.5	
Solution of Policy   Configer English (1)   R   84   5.0   83   2014-2015-2   Signal and System   R   64   4.0	10.000-00-00-00-00-00-00-00-00-00-00-00-0				R	36	1.5	81	2014-2015-2	Mathematical Equations and Special Functions		R	32	2.0	
Solution   College Buggland ()	10.0001-0001-0001-0001-0001-0001-0001-0	2013-2014-1	Computer Application Fundamentals		R	24	1.5	94	2014-2015-2	Physical Education (4)		R	32	1.0	
2013-2014-1   Engineering Drawing (III)   R   60   2.5   94   2014-2015-2   Professional Internation   R   2 (W)   2.0	1031-2014-1   Engineering Drawing (III)	2013-2014-1	College English (1)		R	48	3.0	83	2014-2015-2	Signal and System		R	64	4.0	
2013-2014-1   Subjection (Disposement   R   6   1.0   B   2014-2015-2   Signal and System Experiment   R   32   1.0	1013-2014   Super-Introduction Course	2013-2014-1	Computer Application Fundamentals Exp	eriment	R	32	1.0	94	2014-2015-2	Microcomputer Princip	les and Interface Technology	R	64	4.0	
2013-2014-1   CProgramming Experiment   R   32   1.0   80   2014-2015-2   Experiment   R   32   1.0   2013-2014-1   CProgramming Experiment   R   80   5.0   92   2014-2015-2   Experiment   R   20   2.0   2013-2014-2   College English (2)   R   8   8   9.0   73   2014-2015-2   Java Programming Experiment   R   22   2.0   2013-2014-2   College English (2)   R   8   8   9.0   73   2014-2015-2   Java Programming Experiment   R   23   2.0   2.	Standard   C Programming   R   24   15   80   2014-2015-2   Electronic Circuit Design and Tereface Technology   R   32   10   103-2014-2   C Programming Experiment   R   32   10   80   2014-2015-2   Electronic Circuit Design and Tereface Technology   R   32   10   103-2014-2   College English (2)   C   R   84   30   73   2014-2015-2   Electronic Circuit Design and Tereface   R   32   10   103-2014-2   College English (2)   C   R   84   30   73   2014-2015-2   Electronic Circuit Design and Tereface   R   32   10   103-2014-2   C   C   C   C   C   C   C   C   C	2013-2014-1	Engineering Drawing (III)		R	40	2.5	94	2014-2015-2	Professional Internship		R	2 (W)	2.0	
2013-2014-1   C Programming Exeriment   R   32   1.0   80   2014-2015-2   Experiment   R   32   1.0   2013-2014-1   C Programming Exeriment   R   32   1.0   80   2014-2015-2   Journal of Control Control Design and Testing   R   32   1.0   2013-2014-2   College English (2)   R   48   3.0   73   2014-2015-2   Java Programming	131-2014-1   Chrogramming Experiment	2013-2014-1	Subject Introduction Course		R	16	1.0	В	2014-2015-2	Signal and System Expe	eriment	R	32	1.0	
1.0   2013-2014-1   C Programming Experiment   R   32   1.0   80   2014-2015-2   Electronic Circuit Design and Testing   R   32   1.0   2013-2014-1   Advanced Mathematics (I) Part 1   R   80   5.0   92   2014-2015-2   Java Programming Experiment   E   24   1.5	1031-2014-1   CProgramming Experiment   R   32   1.0   80   2014-2015-2   Electronic Crount Design and Testing   R   32   1.0	2013-2014-1	C Programming		R	24	1.5	80	2014-2015-2		les and Interface Technology	R	32	1.0	
2013-2014-2   College English (2)   R   80   5.0   92   2014-2015-2   Java Programming	1972   1972										gn and Testing	R	32	1.0	t
2013-2014-2   College English (2)	Solution										, <u>.</u>		-		
2013-20142   Linear Algebra   R   32   2.0   91   2014-2015-2   Applications and Modern Optical   E   32   2.0	Displace    Communication   Communication   Communication   Emergence   Communication   Emergence						-				eriment 🛦	Е			T
2013-2014-2   Situation and Policy (2)   R   8   8.0   5.0   83   2015-2016-1   Introduction to Horticulture ▲	1013-2014-2   Claw						-			Magical Light Phenome					T
2013-2014-2   Career Development and Employment Guidance for   R   16   1.0   91   2015-2016-1   Communication Electronic Circuits   R   56   3.5   3.5	Strawform and Policy (2)   R   S   S   S   S   S   S   S   S   S	2013-2014-2 1	8	ındamentals	R	48	3.0	79	2014-2015-2	A Brief History of Scien	nce 🛦	Е	32	2.0	
Carreer Development and Employment Guidance for R   16   1.0   91   2015-2016-1   Communication Electronic Circuits   R   56   3.5	Career Development and Employment Guidance for R   16   1.0   91   2015-2016-1   College Students   R   56   3.5											Е	32	2.0	l
College Students    R   32   1.0   79   2015-2016-1   Electromagnetic Field Theory   R   64   4.0   4.0   2.5	1013-2014-2   Mental Health Guidance for College Students   R   32   1.0   79   2015-2016-1   Electromagnetic Field Theory   R   64   4.0   2.5			Guidance for								R	56	3.5	
National Accordance	Note		X		V9A371										+
2013-2014-2   Advanced Mathematics (f) Part 2   R   80   5.0   90   2015-2016-1   Information Theory and Coding	Note					-	300.00								+
2013-2014-2   College Physics (1) Part 1	1.503-2014-2   College Physics () Part 1   R   64   4.0   83   2015-2016-1   Principles and Applications of Sensors			lents											t
2013-2014-2   College Physics Experiment (I) Part 1	103-2014-2    College Physics Experiment (I) Part 1   R   32   1.0   C   2015-2016-1   Communication Electronic Circuits Experiment   R   32   1.0   C   2015-2016-1   Communication Electronic Circuits Experiment   R   32   1.0   C   2015-2016-1   Digital Signal Processing Experiment   R   16   0.5   R   2015-2016-2   Circuit Analysis Experiment   R   16   0.5   R   2015-2016-2   Circuit Analysis Experiment   R   16   0.5   R   2015-2016-1   Digital Signal Processing Experiment   R   16   0.5   R   2015-2016-2   Cognitive Internship   R   1 (W)   0.5   P   2015-2016-1   Health Food Science   R   6   0.5   R   2015-2016-1   Health Food Science   R   6   0.5   R   2015-2016-1   Health Food Science   R   20												-		-
R   80   5.0   95   2015-2016-1   Digital Signal Processing Experiment   R   16   0.5	1013-2014-2   Circuit Analysis   R   80   5.0   95   2015-2016-1   Digital Signal Processing Experiment   R   16   0.5											10.000			+
2013-2014-2   Circuit Analysis Experiment	R   16   0.5   83   2015-2016-1   Principles and Applications of Single Chip   E   48   2.0													-	t
2013-2014-2   Cognitive Internship   R   1 (W)   0.5   P   2015-2016-1   Information Theory and Coding Experiment	1013-2014-2   Creunt Analysis Experiment   R   10   0.5   83   2015-2016-1   Microcomputers   E   40   2.5   2.0				-								-		+
2013-2014-2 Appreciation of Movies and Animations ▲ E 32 2.0 85 2015-2016-1 Health Food Science ▲ E 32 2.0 2015-2016-1 Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics  2014-2015-1 Physical Education (3) R 32 1.0 76 2015-2016-2 Principles of Communication R 64 4.0 2014-2015-1 Situation and Policy (3) R 8 0.5 86 2015-2016-2 Exchange Technology ▲ E 32 2.0 2014-2015-1 Probability Theory and Mathematical Statistics (II) R 48 3.0 89 2015-2016-2 Exchange Technology and Antenna ▲ E 40 2.5 2014-2015-1 Complex Function and Integral Transformation R 32 2.0 98 2015-2016-2 Digital Image Processing ▲ E 32 2.0 2014-2015-1 College Physics (1) Part 2 R 48 3.0 99 2015-2016-2 Engineering Electromagnetic Field Numerical E 16 1.0 2014-2015-1 College Physics Experiment (I) Part 2 R 32 1.0 B 2015-2016-2 Communication Principle Experiment R 32 1.0 E 2014-2015-1 Low Frequency Electronic Circuits R 56 3.5 79 2015-2016-2 Microwave Technology and Antenna Experiment A E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment A E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment A E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment A E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment A E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment A E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment A E 16 0.5 2014-2015-1 Communication Experiment A E 16 0.5 2014-2015-1 Communicatio	Display   Continue	2013-2014-2	Circuit Analysis Experiment		R	16			2015-2016-1						L
Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics  2014-2015-1 Physical Education (3)  R 32 1.0 76 2015-2016-2 Principles of Communication  R 64 4.0 2014-2015-1 Situation and Policy (3)  R 8 0.5 86 2015-2016-2 Exchange Technology ▲ E 32 2.0 2014-2015-1 Probability Theory and Mathematical Statistics (II) R 48 3.0 89 2015-2016-2 Exchange Technology and Antenna ▲ E 40 2.5 2014-2015-1 Complex Function and Integral Transformation  R 32 2.0 98 2015-2016-2 Digital Image Processing ▲ E 32 2.0 2014-2015-1 College Physics (I) Part 2 R 48 3.0 99 2015-2016-2 Engineering Electromagnetic Field Numerical E 16 1.0 2014-2015-1 Digital System and Logic Design R 56 3.5 82 2015-2016-2 Exchange Technology Experiment ▲ E 16 0.5 2014-2015-1 Digital System and Logic Design R 56 3.5 79 2015-2016-2 Digital Image Processing Experiment ▲ E 16 0.5 2014-2015-1 Digital System and Logic Design Experiment R 32 1.0 B 2015-2016-2 Digital Image Processing Experiment ▲ E 16 0.5 2014-2015-1 Digital System and Logic Design Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment ▲ E 16 0.5 2014-2015-1 Digital System and Logic Design Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment ▲ E 16 0.5 2014-2015-1 Digital System and Logic Design Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment ▲ E 16 0.5 2014-2015-1 Digital System and Logic Design Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment ▲ E 16 0.5 2014-2015-1 Digital System and Logic Design Experiment R 32 1.0 B 2015-2016-2 Digital Image Processing Experiment ▲ E 16 0.5 2014-2015-1 Digital System and Logic Design Experiment R 32 1.0 B 2015-2016-2 Digital Image Processing Experiment A E 16 0.5 2014-2015-1 Digital System and Logic Design Experiment R 32 1.0 B 2015-2016-2 Digital Image Processing Experiment A E 16 0.5 2014-2015-1 Digital System and Logic Design Experiment R 32 1.0 B 2015-2016-2 Digital Image Processing Experiment A E 16 0.5 2014-2015-1 Digital System and Logi	Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese (Paracateristics (Paracateristics)	2013-2014-2	Cognitive Internship		R	1 (W)	0.5	P	2015-2016-1	Information Theory and	Coding Experiment A		-		-
Theoretical System of Socialism with Chinese   R   96   6.0   71   2015-2016-2   Innovation Credits (Research Training 1)   E   32   2.0	1014-2015-1   Theoretical System of Socialism with Chinese   R   96   6.0   71   2015-2016-2   Innovation Credits (Research Training 1)   E   32   2.0   1014-2015-1   Physical Education (3)   R   8   0.5   86   2015-2016-2   Principles of Communication   R   64   4.0   1014-2015-1   Situation and Policy (3)   R   8   0.5   86   2015-2016-2   Exchange Technology   A   E   32   2.0   1014-2015-1   Complex Function and Integral Transformation   R   32   2.0   98   2015-2016-2   Digital Image Processing   A   E   32   2.0   1014-2015-1   College Physics (1) Part 2   R   8   3.0   99   2015-2016-2   Digital Image Processing   A   E   16   1.0   1014-2015-1   College Physics Complex (1) Part 2   R   56   3.5   82   2015-2016-2   Exchange Technology Experiment   A   E   16   0.5   1014-2015-1   Digital System and Logic Design   R   56   3.5   79   2015-2016-2   Exchange Technology Experiment   A   E   16   0.5   1014-2015-1   Digital System and Logic Design   R   32   1.0   B   2015-2016-2   Digital Image Processing Experiment   A   E   16   0.5   1014-2015-1   Digital System and Logic Design   R   32   1.0   B   2015-2016-2   Digital Image Processing Experiment   A   E   16   0.5   1014-2015-1   Digital System and Logic Design   R   32   1.0   B   2015-2016-2   Digital Image Processing Experiment   A   E   16   0.5   1014-2015-1   Digital System and Logic Design   R   32   1.0   B   2015-2016-2   Digital Image Processing Experiment   A   E   16   0.5   1014-2015-1   Digital System and Logic Design   R   32   2.0   B   2015-2016-2   Digital Image Processing Experiment   A   E   16   0.5   1014-2015-1   Digital System and Logic Design   R   32   2.0   B   2015-2016-2   Digital Image Processing Experiment   A   E   16   0.5   1014-2015-1   Digital System and Logic Design   R   32   2.0   B   2015-2016-2   Digital Image Processing Experiment   A   E   16   0.5   1014-2015-1   Digital System and Logic Design   R   32   32   33   34   34   34   34   34		1 1		Е	32	2.0	85	2015-2016-1	Health Food Science	<u> </u>	Е	32	2.0	L
2014-2015-1   Physical Education (3)   R   32   1.0   76   2015-2016-2   Principles of Communication   R   64   4.0	1014-2015-1   Physical Education (3)   R   32   1.0   76   2015-2016-2   Principles of Communication   R   64   4.0   1014-2015-1   Situation and Policy (3)   R   8   0.5   86   2015-2016-2   Exchange Technology   E   32   2.0   8   2015-2016-2   Exchange Technology   E   32   2.0   8   2015-2016-2   Exchange Technology and Antenna   E   40   2.5	2014-2015-1	Theoretical System of Socialism with Chi		R	96	6.0	71	2015-2016-2	Innovation Credits (Res	earch Training 1)	Е	32	2.0	
Probability Theory and Mathematical Statistics (II) R 48 3.0 89 2015-2016-2 Microwave Technology and Antenna  E 40 2.5 2014-2015-1 Complex Function and Integral Transformation R 32 2.0 98 2015-2016-2 Digital Image Processing  Electromagnetic Field Numerical Calculation and Simulation  E 16 1.0 2014-2015-1 College Physics (I) Part 2 R 32 1.0 B 2015-2016-2 Communication Principle Experiment R 32 1.0 E 16 0.5 2014-2015-1 Digital System and Logic Design R 56 3.5 82 2015-2016-2 Exchange Technology Experiment  E 16 0.5 2014-2015-1 Digital System and Logic Design R 56 3.5 79 2015-2016-2 Microwave Technology and Antenna Experiment  E 16 0.5 2014-2015-1 Digital System and Logic Design Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment  E 16 0.5 2014-2015-1 Digital System and Logic Design Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment  E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 B 2015-2016-2 Digital Image Processing Experiment  E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 B 2015-2016-2 Digital Image Processing Experiment  E 16 0.5 2014-2015-1 Electrical and Electronic Circuits Experiment R 32 1.0 C 2016-2017-1 Radio Frequency Circuits   E 32 2.0 2014-2015-1 Genomics  E 24 1.5 85 2016-2017-1 Graduation Internship R 3 (W) 3.0 2014-2015-1 Introduction to Buddhist Culture  E 32 2.0 85 2016-2017-1 Radio Frequency Circuit Experiment  E 16 0.5	1014-2015-1   Probability Theory and Mathematical Statistics (II)   R   48   3.0   89   2015-2016-2   2015-2016-				R	32	1.0	76	2015-2016-2	Principles of Communi	cation	R	64	4.0	
2014-2015-1 Complex Function and Integral Transformation R 32 2.0 98 2015-2016-2 Digital Image Processing  Electromagnetic Field Numerical E 16 1.0 2014-2015-1 College Physics (I) Part 2 R 32 1.0 B 2015-2016-2 Communication Principle Experiment R 32 1.0 Engineering Electromagnetic Field Numerical E 16 0.5 2014-2015-1 Digital System and Logic Design R 56 3.5 82 2015-2016-2 Exchange Technology Experiment E E 16 0.5 2014-2015-1 Digital System and Logic Design R 56 3.5 79 2015-2016-2 Microwave Technology and Antenna Experiment E 16 0.5 2014-2015-1 Digital System and Logic Design Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment E I 16 0.5 2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 B 2015-2016-2 Digital Image Processing Experiment E I 16 0.5 2014-2015-1 Electrical and Electronic Circuits Experiment R 32 1.0 B 2015-2016-2 Calculation and Simulation Experiment E I 16 0.5 2014-2015-1 Electrical and Electronic Circuits Experiment R 32 1.0 B 2015-2016-2 Calculation and Simulation Experiment E I 16 0.5 2014-2015-1 Electrical and Electronic Circuits Experiment R 32 0.0 E 2016-2017-1 Radio Frequency Circuit Experiment R 3 (W) 3.0 2014-2015-1 Introduction to Buddhist Culture E 24 1.5 85 2016-2017-1 Radio Frequency Circuit Experiment E I 16 0.5 2014-2015-1 College Physics Competitions Intervation Training E 2014-2015-1 Radio Frequency Circuit Experiment E I 16 0.5 2014-2015-1 College Physics Competitions Intervation Training E 2014-2015-1 Radio Frequency Circuit Experiment E I 16 0.5 2014-2015-1 College Physics Competitions Intervation Training E 2014-2015-1 Radio Frequency Circuit Experiment E I 16 0.5 2014-2015-1 College Physics Competitions Intervation Training E 2014-2015-1 Radio Frequency Circuit Experiment E I 16 0.5 2016-2017-1 College Physics Competitions Intervation Training E 2014-2015-1 College Physics Competitions Intervation Training E 2014-2015-1 College Physics Competitions Intervation Training E 2014-2015-1 College Physics College Physics College Physics College Physi	1014-2015-1   Complex Function and Integral Transformation   R   32   2.0   98   2015-2016-2   Engineering   Electromagnetic   Field   Numerical   E   16   1.0	2014-2015-1	Situation and Policy (3)		R	8	0.5	86	2015-2016-2	Exchange Technology	<b>A</b>	Е	32	2.0	8
College Physics (I) Part 2  R 48 3.0 99 2015-2016-2 Engineering Electromagnetic Field Numerical E 16 1.0 2014-2015-1 College Physics Experiment (I) Part 2  R 32 1.0 B 2015-2016-2 Communication Principle Experiment R 32 1.0 2014-2015-1 Digital System and Logic Design R 56 3.5 82 2015-2016-2 Exchange Technology Experiment E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits R 32 1.0 C 2015-2016-2 Digital System and Logic Design Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 B 2015-2016-2 Digital Image Processing Experiment E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 B 2015-2016-2 Digital Image Processing Experiment E 16 0.5 2014-2015-1 Electrical and Electronic Internship (I) R 32 (W) 1.0 C 2016-2017-1 Radio Frequency Circuits Experiment R 3 (W) 3.0 2014-2015-1 Introduction to Buddhist Culture E 24 1.5 85 2016-2017-1 Radio Frequency Circuit Experiment R 3 (W) 3.0 2014-2015-1 Introduction to Buddhist Culture E 24 1.5 85 2016-2017-1 Radio Frequency Circuit Experiment E 16 0.5 2016-2015-1 College Physics Commentions Internship R 2014-2015-1 College Physics Commentions Image Processing Experiment E 2016 0.5 2016-2017-1 Radio Frequency Circuit Experiment E 2016 0.5 2016-2017-1 College Physics Commentions Image Processing Engineering Electromagnetic Field Numerical E 2016 0.5 2016-2017-1 College Physics Commentions Image Processing Experiment E 2016 0.5 2016-2017-1 College Physics Commentions Image Processing Experiment E 2016 0.5 2016-2017-1 College Physics Commentions Image Processing Experiment E 2016 0.5 2016-2017-1 College Physics Commentions Image Processing Experiment E 2016 0.5 2016-2017-1 College Physics Commentions Image Processing Experiment E 2016-2017-1 College Physics Commentions Image Processing Experiment E 2016-2017-1 College Physics College Physic	1014-2015-1   College Physics (I) Part 2	2014-2015-1	Probability Theory and Mathematical State	tistics (II)	R	48	3.0	89	2015-2016-2	Microwave Technology	and Antenna 🔺	Е	40	2.5	
R   48   3.0   99   2015-2016-2   Calculation and Simulation	1014-2015-1   College Physics (1) Part 2   R   48   3.0   99   2015-2016-2   Calculation and Simulation	2014-2015-1	Complex Function and Integral Transform	nation	R	32	2.0	98	2015-2016-2	Digital Image Processir	ıg 🛦	Е	32	2.0	
Calculation and Similation	1014-2015-1   College Physics Experiment (I) Part 2   R   32   1.0   B   2015-2016-2   Communication Principle Experiment   R   32   1.0   0.0	2014-2015-1	College Physics (I) Part 2		R	48	3.0	99	2015-2016-2			Е	16	1.0	Γ.
2014-2015-1 Digital System and Logic Design R 56 3.5 82 2015-2016-2 Exchange Technology Experiment E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 B 2015-2016-2 Digital Image Processing Experiment E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 B 2015-2016-2 Digital Image Processing Experiment E 16 0.5 2014-2015-1 Electrical and Electronic Circuits Experiment R 32 1.0 B 2015-2016-2 Engineering Electromagnetic Field Numerical Calculation and Simulation Experiment E 16 0.5 2014-2015-1 Electrical and Electronic Internship (I) R 32 (W) 1.0 C 2016-2017-1 Radio Frequency Circuits Experiment E 32 2.0 2014-2015-1 Introduction to Buddhist Culture E 32 2.0 85 2016-2017-1 Radio Frequency Circuit Experiment E 16 0.5	Digital System and Logic Design   R   56   3.5   82   2015-2016-2   Exchange Technology Experiment   E   16   0.5	2014-2015-1	College Physics Experiment (I) Part 2			32	1.0	В	2015-2016-2			R	32	1.0	t
2014-2015-1 Low Frequency Electronic Circuits R 56 3.5 79 2015-2016-2 Microwave Technology and Antenna Experiment  E 16 0.5 2014-2015-1 Digital System and Logic Design Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment  E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 B 2015-2016-2 Engineering Electromagnetic Field Numerical E 16 0.5 2014-2015-1 Electrical and Electronic Internship (I) R 32 (W) 1.0 C 2016-2017-1 Radio Frequency Circuits  E 32 2.0 2014-2015-1 Genomics  E 24 1.5 85 2016-2017-1 Graduation Internship R 3 (W) 3.0 2014-2015-1 Introduction to Buddhist Culture  E 32 2.0 85 2016-2017-1 Radio Frequency Circuit Experiment  E 16 0.5	1014-2015-1   Low Frequency Electronic Circuits   R   56   3.5   79   2015-2016-2   Microwave Technology and Antenna Experiment   E   16   0.5						-			<u>-</u>		-	-		t
2014-2015-1 Digital System and Logic Design Experiment R 32 1.0 C 2015-2016-2 Digital Image Processing Experiment  E 16 0.5 2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 B 2015-2016-2 Engineering Electromagnetic Field Numerical E 16 0.5 2014-2015-1 Electrical and Electronic Internship (I) R 32 (W) 1.0 C 2016-2017-1 Radio Frequency Circuits  E 32 2.0 2014-2015-1 Genomics  E 24 1.5 85 2016-2017-1 Graduation Internship R 3 (W) 3.0 2014-2015-1 Introduction to Buddhist Culture  E 32 2.0 85 2016-2017-1 Radio Frequency Circuit Experiment  E 16 0.5 2016-2017-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics Competitions Internship R 3 (W) 3.0 2014-2015-1 College Physics College Phy	Digital System and Logic Design Experiment   R   32   1.0   C   2015-2016-2   Digital Image Processing Experiment   E   16   0.5						-				-	-			-
2014-2015-1 Low Frequency Electronic Circuits Experiment R 32 1.0 B 2015-2016-2 Engineering Electromagnetic Field Numerical E 16 0.5 Calculation and Simulation Experiment	1014-2015-1			nent											t
2014-2015-1       Electrical and Electronic Internship (I)       R 32 (W)       1.0       C 2016-2017-1       Radio Frequency Circuits ▲       E 32 2.0         2014-2015-1       Genomics ▲       E 24 1.5       85 2016-2017-1       Graduation Internship       R 3 (W) 3.0         2014-2015-1       Introduction to Buddhist Culture ▲       E 32 2.0       85 2016-2017-1       Radio Frequency Circuit Experiment ▲       E 16 0.5	1014-2015-1   Electrical and Electronic Internship (I)   R   32 (W)   1.0   C   2016-2017-1   Radio Frequency Circuits									Engineering Electron	nagnetic Field Numerical				
2014-2015-1 Genomics ▲ E 24 1.5 85 2016-2017-1 Graduation Internship R 3 (W) 3.0 2014-2015-1 Introduction to Buddhist Culture ▲ E 32 2.0 85 2016-2017-1 Radio Frequency Circuit Experiment ▲ E 16 0.5	College Physics Competitions Innovation Training   E   32   2.0   B   2016-2017-2   Graduation Design   R   3 (W)   3.0   3.	2014-2015-1 I	Electrical and Electronic Internship (I)		R	32 (W)	1.0	С	2016-2017-1			Е	32	2.0	
2014-2015-1 Introduction to Buddhist Culture A E 32 2.0 85 2016-2017-1 Radio Frequency Circuit Experiment A E 16 0.5	Old-2015-1   Introduction to Buddhist Culture						1.5	85	2016-2017-1	Graduation Internship		R	3 (W)	3.0	T
College Physics Competitions Innovation Training	014-2015-1 College Physics Competitions Innovation Training E 32 2.0 B 2016-2017-2 Graduation Design R 10 (W) 10.0							85	2016-2017-1		t Experiment 🛦	Е	16	0.5	
	Note to D. Descired F. Filedies W. Washer, A. Francisco D. G. C. C. C. D. D. C.	2014-2015-1	College Physics Competitions Innovation	on Training	Е	32	2.0	В	2016-2017-2	Graduation Design		R	10 (W)	10.0	
	Notes D. D. seried F. Filedies W. Wester A. Freedland D. C. a. L. C. E. i. D. D. series						-								+
	Notes D. D. seried F. Fill the W. W. Wester, A. Freedland, D. C. J. C. F. J. D. Des													-	+
	Notes P. D. wind F. Fill din W. W. day A. Freelland D. C. J. C. F. in P. D.													_	$\vdash$
		NI-t D =	1 1 2 21 (1 22 22 1 1 2 2						L				L		

Notes: R-Required, E-Elective; W-Weeks; A-Excellent, B-Good, C-Fair, P-Pass.

## **NOTARIAL CERTIFICATE**

(2024)G.H.J.Z.W.Z.No.2351

Applicant: Xu Jian, male, born on April 26, 1996, ID No.: 36232619960426001X.

Issue under notarization: Student's Transcript of Nanchang University

This is to certify that the foregoing copy of Student's Transcript of Nanchang University issued to Xu Jian by Nanchang University conforms to the original file and to certify that the original document is authentic.

Nanchang Ganjiang Notary Public Office,
Jiangxi Province (sealed)
The People's Republic of China
Notary Public: Cheng Sha (signed)

July 5, 2024

## 公 证 书

(2024) 赣洪江证外字第 2352 号

申请人:徐剑,男,1996年4月26日出生,公民身份号码: 36232619960426001X。

公证事项:译本与原本相符

兹证明前面公证书所附英文译本内容与(2024)赣洪江证外字第2351号公证书中文原本内容相符。

中华人民共和国江西省南昌市赣江公证处





## NOTARIAL CERTIFICATE

(2024)G.H.J.Z.W.Z.No.2352

Applicant: Xu Jian, male, born on April 26, 1996, ID No.: 36232619960426001X.

Issue under notarization: translation be in conformity with the original document

This is to certify that the foregoing English version of the Notarial Certificate is in conformity with the Notarial Certificate of (2024)G.H.J.Z.W.Z.No.2351 in Chinese.

Nanchang Ganjiang Notary Public Office,

Jiangxi Province (sealed)

The People's Republic of China

Notary Public: Cheng Sha (signed)

July 5, 2024