

GUILIN UNIVERSITY OF ELECTRONIC TECHNOLOGY

Guilin, Guangxi

The People's Republic of China

OFFICIAL TRANSCRIPT

STUDENT ID: 1100230105

NAME: Wang Yanan

SPECIALITY: Electronic Science and Technology

Course Titles	Cur-hrs	Credits	Grade	Course Titles	Cur-hrs	Credits	Grade
College English III	64	4	82	College English IV	64	4	87
College English I	64	4	89	College English II	64	4	92
Job Search Guidance	24	1.5	85	The Basic Principle of Marxism	48	3	86
General Introduction to Mao Zedong Thought and Socialist Theory System with China's Characteristics	88	5.5	81	Thought Morals Tutelage and Legal Foundation	48	3	82
Physical Education IV	32	2	81	Physical Education I	32	2	73
Physical Education II	32	2	76	Physical Education III	32	2	82
Career and Development Planning	16	1	86	Situation and Policy III	8	.5	89
Chinese Modern History Outline	32	2	90	Situation and Policy II	8	.5	85
Situation and Policy I	8	.5	90	College Physics AI	64	4	93
College Physics AII	48	3	92	Probability	32	2	95
Advanced Mathematics AII	88	5.5	89	Advanced Mathematics AI	88	5.5	98
Physical Experiments I	24	1.5	B	Physical Experiments II	24	1.5	B
Linear AlgebraB	32	2	96	Complex Functions B	32	2	96
Advanced Programming Language(C)	56	3.5	96	Engineering Drawing C	32	2	83
Experiment for Program Designed in Language (C) A	1Week	1	A	Electronic Engineering Training II	3Weeks	3	A
Electronic Circuits Cognitive Training	.5Week	.5	A	Mechanical Engineering Training 1	2Weeks	2	B
Social Practice	.5Week	.5	B	Practice of Situation and Policy	.5Week	.5	B
The Experiment of Principles and Interface Technology of PC	1Week	1	A	Experiment for Analogue Electric Circuit A	1Week	1	B
Project for Graduation	16Weeks	16	C	Experiment for Circuit Analysis Base A	1Week	1	B
Basic Engineering Design	2Weeks	2	B	Production Practice	3Weeks	3	A
Experiment for Digital Logic	1Week	1	D	DSP Course Experiments	1Week	1	A
Experiment for Electronic Circuit in Communication	1Week	1	B	Professional Engineering Design	3Weeks	3	B
EDA Technique	32	2	94	Electromagnetic Field Theory	56	3.5	91
Fundamentals of Circuits Analysis	72	4.5	92	Digital Logic	64	4	90
Digital Signal Processing (English text book)	56	3.5	80	Microcomputer Principle and Interface Technology II	48	3	76
Signal and System Analysis	72	4.5	93	Analogue Electronic Technology	72	4.5	88
Scientific Literature Reading and Writing	32	2	87	Communication Principles B	48	3	87
Communication Electron Circuit	64	4	67	Solid-state Electronics	48	3	95
Optoelectronics (Bilingual Education)	48	3	89	Microwave Technology	40	2.5	94
Contemporary Optical Engineering	32	2	79				
Microcontroller Theory and Application	32	2	A	Technology of Local Area Network	32	2	C
Broad band Accessing Technology	32	2	B	Embedded System and Application	32	2	C
Lecture on Advances in Information Technology	16	1	B	Technology of DSP	32	2	A
Antenna and Radio Propagation	48	3	88	Photoelectric Devices and System	32	2	86
Optical Communication Technology	48	3	82	Microstrip Circuit(Bilingual Education)	32	2	71
Modern Photoelectric Information Processing	48	3	70				
Psychoanalysis to College Students	32	2	Pass	Military Education	32	2	Pass
Network Management	32	2	Pass	Computer Culture Foundation	32	2	Pass
Food and Nutrition	32	2	Pass				

College English Test Band for 4 (CET-4):494

*A (90-100);B (80-89);C (70-79);D (60-69);F(0-59).

*Pass (60-100); Failed (0-59).

Diploma No.: 105951201505101422 Degree No.: 1059542015101422

DATE _____ DEAN OF STUDIES: _____ TEACHING AFFAIRS OFFICE

GUILIN GUANGXI (541004) CHINA

