GUANGDONG UNIVERSITY OF TECHNOLOGY STUDENT GRADES TRANSCRIPT

NAME: ZHAOZHAN YAO

STUDENT ID: 3116000884

DEPARTMENT: SCHOOL OF AUTOMATION MAJOR: AUTOMATION (Innovative Class) (4-year Program)

THE SECOND SCHOOL YEAR THE FIRST SCHOOL YEAR From Sept.,2016 to July,2017 From Sept.,2017 to July,2018 **ACADEMIC ACADEMIC TOTAL RECORDS TOTAL** RECORDS **COURSES CREDIT COURSES CREDIT HOURS HOURS** 1 2 1 2 Introduction of Specialty 1.0 90 Physical Education (3) 2.0 93 Physical Education (1) 2.0 90 Popular Song Singing Skills (Elective Course) 1.5 93 Military Theory 2.0 97 Computing Method 2.0 90 Military Training 2.0 Good **Engineering Drawing** 3.0 90 Linear Algebra 3.0 96 **Engineering Training** 1.0 81 Advanced Mathematics (1) 5.5 96 College Students' Psychological Health Education 1.5 95 College English (1) 4.0 91 Complex Function and Integral Transformation 2.5 93 3.0 82 3.0 95 Program Design Analog Electronic Technology Go Into the Vienna Music World College English (2) 4.0 91 1.5 86 (Elective Course) Electric Circuit Experiment 1.0 Excellent College English (3) 4.0 95 92 College Physics Experiment (2) 82 Advanced Mathematics (2) 5.5 1.5 Analog Electronics Technology Experiment Excellent College Physics Experiment (1) 1.0 89 1.0 Physical Education (2) 2.0 77 College Physics (2) 4.0 84 Applied Writing (Elective Course) Solfeggio (Elective Course) 1.5 91 1.5 89 Digital Electronic Technology Experiment Robot Project Courses (1) 3.0 81 Excellent 1.0 Circuits 4.5 95 Digital Electronic Technology 3.0 97 93 87 College Physics (1) 2.5 Computer Network and Communication 2.0 Introduction To Western Philosophy 1.5 87 Chemistry and Life (Elective Course) 1.5 93 (Elective Course THE THIRD SCHOOL YEAR Singing and Music Theory (Elective Course) 1.5 92 to July,2019 From Sept.,2018 **ACADEMIC** College English (4) 4.0 88 **TOTAL RECORDS COURSES CREDIT HOURS** Introduction To Mao Zedong Thought, Deng Xiaoping 2 90 1 5.0 Theory and The Important Thought of Three Represents Microcomputer Principle 1.0 87 Automation Integrated Curriculum Design I 85 3.0 and Application Experiment Magical Lubrication (Elective Course) 1.5 89 Principles of Automatic Control Experiment 1.0 94 78 95 Fieldbus Control Technology 2.0 Principles of Automatic Control 4.0 Basis of Modern Control Theory 2.0 92 Physical Education (4) 2.0 90 THE FORTH SCHOOL 1.0 87 **Electronic Circuit CAD Training** to July,2020 From Sept.,2019 **ACADEMIC** Signal and System 2.0 92 **TOTAL** RECORDS **COURSES CREDIT** HOURS Electrical Control Technology 1 2 2.0 88 and Programmable Controller Outline of Modern Chinese History 2.0 82 Integrity and Self-cultivation 1.0 85 The Charm of Chinese Poetry (Elective Course) 1.5 95 Automation Integrated Curriculum Design Iv 83 3.0 Ideological and Moral Cultivation and Legal Basis Power Electronic Technology Experiment 0.5 Excellent 3.0 86 Automation Integrated Curriculum Design Ii 3.0 90 Graduation Design (Thesis) 12.0 Excellent College Students' Career Planning 1.0 83 92 Basic Principles of Marxism 3.0 and Entrepreneurship Education Power Electronic Technology 2.0 93 Recognition of Patterns 2.0 92 Principles and Application of Microcomputers 2.0 81 **Production Practice** 2.0 87 **Detection Principle** 2.0 79 Situation and Policy 2.0 97 1.5 92 1.5 91 Engineering Ethics (Elective Course) Project Management (Elective Course) Professional English Comprehensive Training Excellent Automation Integrated Curriculum Design Iii 2.0 3.0 89 Single-Chip Microcomputer Theory of Probability and Mathematical Statistics 2.5 92 2.0 95 and Embedded System Power Drive and Motion Control 4.0 89 Scientific Research Practice 3.0 93 Guidance of College Students' Employment Control System of Computer 2.0 1.5 and Entrepreneurship Graduation Design (Thesis) Title: Study on Fixed-Time Consensus Tracking for First-Order Multiagent Systems **Grade Point Average** 4.03 Weighted Average Mark 90.35 1. The full mark in examination is 100. 2. Test records are in five grades: Excellent, Good, Fair, The Teaching Affairs Office Pass and Fail. **GUANGDONG UNIVERSITY OF TECHNOLOGY (SEAL)** 3. The student's grades are the highest scores, with the "*" mark is the Date: 2022-9-9 "Make-up" score, and the "#" mark is the "Retake" score.

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School Report of Graduate Students

Student Number: 2112004042 School: School of Automation

Name: Yao Zhaozhan Specialty: Control Science and Engineering

Type of Program: Full-time Period of Study: From 2020/09 To Advisor: Xu Yong

Course Title		Course Item	Credits	Class Hours	Marks	Date of Exam
Thesis Proposal		R	1	16	Pass	2021-2022 First semester
Mid-term Examination		R	1	16	Pass	
Adaptive Control		С	2	32	89	2020-2021 Second semester
Matrix Analysis		R	3	48	85	2020-2021 First semester
Mathematical Statistics and Stochastic Process		R	3	48	90	2020-2021 First semester
Visual recognition and inspection technique		С	2	32	80	2020-2021 Second semester
System Identification		R	3	48	94	2020-2021 First semester
Linear System Theory		R	3	48	87	2020-2021 Second semester
Robust Control Theory and Applications		С	2	32	95	2020-2021 Second semester
Networked Control Systems		С	2	32	82	2020-2021 Second semester
Academic Integrity and Scientific Writing in English		С	1	16	84	2020-2021 First semester
Basic English		R	2	32	85.0	2020-2021 First semester
Practical English		R	3	48	83	2020-2021 Second semester
Literary classics and Cultural tradition		F	2	32	92	2020-2021 First semester
Study of The Theory and Practice of Socialism with Chinese Characteristics		R	2	36	93	2020-2021 First semester
Dialectics of Nature		R	1	16	77	2020-2021 Second semester
Total Credits Weighted Average Score of	33	Seal of Graduate School				
Required Courses	87. 5	Sear of Gadante Selfoot				
Thesis title:		Auditor:				

Courses Items: R(Required Courses), C(Controlled Elective Courses), F(Free Elective Courses)