

中南大学本科生成绩单

Undergraduate Academic Transcript Of Central South University

Student ID: 0801170110 Enroll Date: September, 2017 Name: ZhangWanQing Gender: female

College: College of Mechanical and Electrical Engineering Major: Mechanical Manufacture and Years of Study: 4

************	****************					
Course	Category	Credit	Score	Course	Category	Cre
Academic Year 2017-2018 1 T	Academic Year 2017-2018 1 Term				RC	1
Fundamental of Computer	EC	2	97	Situation And Policy	D.C.	1

Course	Category	Credit	Score
Academic Year 2017-2018 1	Гегт		
Fundamental of Computer	EC	2	87
Computer Practice	EC	1	В
College English (I)	RC	3	92
Advanced Mathematics A2 (I)	RC	5	84
Engineering Graphics (I)	RC	3	84
Introduction to Mechanical Engineering (Freshmen Class)	RC	1	90
Military Theory Course	RC	1	79
Military Training	RC	1.5	A
Laboratory Technology Security and Environmental Protection Knowledge Training and Examination	EC	1	P
Moral Education And Foundation of law	RC	3	90
Physical Education (I)	RC	1	88
Academic Year 2017-2018 2	Гегт	1	
Basis and Application of 3D Printing Technology	PE	2	96
C++ Program Design and Application	RC	2	87
C++ Programming And Application Practice	RC	1	A
Mental Health Education	RC	1	92
University Physics C3 (I)	RC	4	80
College English (II)	RC	3	91
Advanced Mathematics A2 (II)	RC	5	91
Engineering Graphics (II)	RC	2	85
Scientific Computing And Matlab Language	EC	3	93
Women And Development	PE	2	91
Basic Knowledge of Joining the Party	PE	2	97
Physical Education (II)	RC	1	89
Linear Algebra	RC	2	69
Manufacturing Engineering Training A	RC	5	A
Academic Year 2018-2019 1	Гегт		
University Physics C (II)	RC	2.5	84
University Physics Experiment B	RC	1.5	92
Electrotechnology B	RC	2	90
Probability And Statistics	RC	3.5	91
Electives Series of Advanced English	EC	2	96
Mechanical Engineering Materials	RC	2	93
Principles of Machines and Mechanisms	RC	4	88
Course Project for Principle of Machinery	RC	2	A
Academic Research Training	ES	1.5	P
Theoretical Mechanics B	RC	4.5	78
Mechanics of Fluid	EC	2	89
Physical Education (III)	RC	1	91
Training of Career Planning	PE	2	99
Modern Chinese History	RC	2	85
Academic Year 2018-2019 2	Гегт		
Mechanics of Materials B	RC	4.5	96
Electrical and Electronic Experiment B	RC	1	В
Electronics Technology A	RC	4	98
Integrated Design and Innovation Practice of Engineering Graphics	RC	2	В
Interchange And Measurement Technology	RC	2	97
Basic Mechanics Experiment	RC	0.5	100
Survey and 3D Design for Mechanical Products	RC	2	87
Mechanical Design	RC	4	96
Scientific computation and virtual reality	PE	2	92
Introduction to Basic Principles of Marxism	RC	3	85

Course	Category	Credit	Score				
Physical Education (IV)	RC	1	84				
Situation And Policy	RC	1	98				
Academic Year 2019-2020 1 Term							
Introduction to Innovation and Entrepreneurship	RC	2	93				
Electrical And Electronic Practice A	RC	2	Α				
Fundamental of Mechanical Engineering Control	RC	2.5	98				
Course Project for Mechanical Design	RC	3	Α				
Mechanical Vibrations	EC	2	90				
Cognition Practice of Mechanical Manufacturing Technology	RC	2	Α				
Technology of Mechanical Manufacture	RC	2.5	84				
Mao Zedong Thought and Theoretical System of Socialism With Chinese Characteristics	RC	5	93				
Physical-Fitness Test (I)	RC	0.5	75				
Principles and Applicatons of Mircocomputers	EC	3	90				
Hydraulic Transmission	RC	2.5	90				
Academic Year 2019-2020 2	Term						
Mechatronics Transmission Control	EC	3	89				
Mechanical Engineering Testing Technology Foundation	EC	2.5	92				
Course Design of Mechanical Manufacturing	RC	1	В				
Computer Interface and Control Technology	EC	2.5	97				
Principle and Application of Programmable Logical Controller	EC	2	93				
Techniques of Numerical Control	EC	2.5	91				
Physical-Fitness Test (II)	RC	0.5	64				
Sports Aesthetic	PE	2	88				
Modern Control Theory and Its Simulation	EC	2	96				
Life and Death	PE	2	96				
Finite Element Method And Application	EC	2	87				
Academic Year 2020-2021 1	Тегт	2 2 2 2.5 3 2 2 2.5 5 0.5 3 2.5 1 2.5 2 2.5 0.5 2 2.5 2 2.5 2 2.5 2.5 2.5 2.5 2.5 2.5					
Robotics and Its Applications	EC	2	98				
Embedded System Design and Application	EC	2	92				
Physical-Fitness Test (III)	RC	0.5	61				
Professional Curriculum Design	RC	2	Α				
Professional Production Practice	RC	4	Α				
Academic Year 2020-2021 2 Term							
Graduation Project	RC	16	A				
Skill Assessment	ES	8.0	P				
Discipline Competition	ES	20.0	P				
Academic Research Training	ES		P				
Academic Achievements	ES	11.0	P				
Quality Accomplishment	ES	2.0	Р				

CET-6: 551

***** Transcript Total Total Total Total Total

Required Course: 140.5 Credits: Elective Course :36.5

Public Elective Course: 14 Extracurricular studies: 46

Remarks: Resit or retaken course results are marked with "*". *************Blank Below****



Web: https://xwx.gzzmedu.com:6899/html/yz.html

Date: February 17, 202023 Page 1 of 1 S/N: 2706 89CD 93D3 4568 88D4