



NANJING UNIVERSITY

Undergraduate Academic Transcript Of Nanjing University

| No. | 191220039 Name: hu | angzeyu | | ID Card | l No. 110102 | 200012263052 | Gen | der: M | ale | |
|------------|--|-------------|--------------------|---------|----------------------|---|-------------|-------------|------------|---|
| Colle | ege: Department of Computer Scie | ence & Tech | nology | Major: | Computer S | Science and Technology | Le | ngth of S | Schooling: | 4 |
| Code | Course 2019-2020-1 | Credit | Grade | Remark | Code | Course Situation and Policy | Credit 0 | Grade 96 | Remark | |
| 00000020 | Cultivation of Ideological Morality and Introduction to Law | 3 | 90 | | 22020240 | Computer Networks | 3 | 80 | | |
| 000000804 | Situation and Policy | 0 | 90 | | 22020250 | Introduction to Databases | 3 | 76 | | |
| | College English: Reading and | 2 | 87 | | 00310100 | A Thorough Analysis on The Art of War by Sun Tzu | | 92 | | |
| 00020052A | Writing I (Tier 1) College English: Listening And | 2 | 88 | | 22010100 22011430 | *Advanced Programming *Introduction to Machine Learning | 3 2 | 89 87 | | |
| 00040100A | Speaking I (Tier 2) Badminton (Basic) | 1 | 94 | | 77001560 | *Chemistry and Society | 2 | 87 | | |
| 00050020 | Military Skills Practice | 1 | 85 | | 00000000 | 2021-2022-2 | 0 | 00 | | |
| | Calculus I (Band One) | 5 | 78 | | 00000080F | Situation and Policy | 0 | 89 | | |
| | Experiments in College Physics | 2 | 87 | | 22020260 | Principles and Techniques of Compilers | 4 | 92 | | |
| 18090030 | (I) Foundations of Microelectronic and | d 3 | 91 | | 22020360 22010220 | Principles of Computer Graphics *Multimedia Technology | 3 2 | 82 94 | | |
| | Electronic Circuits | | | | 22010230 | *Introduction to Data Mining | 2 | 77 | | |
| | Problem Solving (I) | 4 | 89 | | 22010750 | *Object Oriented Design Method | 2 | 94 | | |
| 37218002 | *Introduction to Electronic | 1 | 86 | | | courses' GPA 4.07 Overall GPA | | | | |
| | Information Science and Technology | У | | | | | | | | |
| | 2019-2020-2 | | | | Total Cred | it: 140 | | | | |
| 00000010 | Basic Principles of Marxism | 3 | 90 | | Overall GP | | | | | |
| | Situation and Policy | 0 | 85 | | | Certification Number: | 11. 1. 13 | | | |
| 00020041B | College English: Reading and Writing II (Tier 1) | 2 | 90 | D | | Date: | | | | |
| 00020052B | College English: Listening and Speaking II (Tier 2) | 2 | 92 | D | Degree: | · · | Number: - | | | |
| 000400904 | Table Tennis (Basic) | 1 5 | 98 | | * is added | before option courses. | | | | |
| | Military Theory | 2 | 91 | | | | | | | |
| | Calculus II (Band One) | 5 | 86 | | | | | | | |
| | | 4 | 80 | | | | | | | |
| | University Physics I | | | | | | | | | |
| | Problem Solving (II) | 4 | 86 | | | | | | | |
| 22020100 | Digital Logic Circuits | 3 2 | 90 | | | | | | | |
| 00200460 | Fate of the Universe courses' GPA 4.36 Overall GPA | _ | 80 4. 34 | | | | | | | |
| Computsory | courses' GPA 4.36 Overall GPA | or rear | 4. 54 | | | | | | | |
| | 2020-2021-1 | | | | | | | | | |
| 00000041 | Chinese Modern History Outline | 3 | 72 | | | | | | | |
| | Situation and Policy | 0 | 86 | | | | | | | |
| | | 1 | 75 | | | | | | | |
| | Body Building (Basic) Linear Algebra (Band One) | 3 | 88 | | | | | | | |
| | | 2 | 90 | | | | | | | |
| 24000010 | Course Guided by Famous Teachers | 2 | 90 | | | | | | | |
| | Experiments in Digital Logical Circuits | | | | | | | | | |
| 22000100 | Introduction to Computer Systems | 5 | 66 | | | | | | | |
| 22020010C | Problem Solving (III) | 6 | 88 | | | | | | | |
| 24020010B | University Physics II | 4 | 83 | | | | | | | |
| 00330850 | Classical Chinese Philosophy of Human Life | 3 | 87 | | | | | | | |
| 00350110 | Information Resources Management 2020-2021-2 | 2 | 90 | | | | | | | |
| 000000800 | Situation and Policy | 0 | 89 | | | | | | | |
| | Shuttlecock (Basic) | 1 | 95 | | | | | | | |
| 22010200 | Mathematical Logic | 3 | 81 | | | | | | | |
| | Problem Solving (IV) | 6 | 80 | | | | | | | |
| 220200100 | Probability and Mathematical Statistics | 3 | 78 | | | | | | | |
| 22020230 | Operating Systems | 4 | 80.8 | | | | | | | |
| 00300000 | Classics Reading Program | 2 | 92 | | | | | | | |
| 00360110 | Introduction to Art | 2 | 95 | | | | | | | |
| 37100930 | *Dialogue With Nobel Prize | 1 | 98 | | | | | | | |
| | Winners (MOOC) | - | | | | | | | | |
| 37100980 | *What is Science(MOOC) | 1 | 98.6 | | | | | | | |
| 37101000 | *Physics of Humanities(MOOC) | 1 | 98.5 | | | | | | | |
| Compulsory | courses' GPA 4.05 Overall GPA | of Year | 4. 17 | | | | | | | |
| | 2024 2022 2 | | | | | | | | | |
| 00000000 | 2021-2022-1 | 0 | 71 | | | | | | | |
| 00000030A | Mao Zedong Thought and the Theoretical System of Socialism | 3 | 71 | | | | | | | |
| 000000300 | with Chinese Characteristics Mao Zedong Thought and the | 2 | 85 | | | | | page 1 c | of 1 | |
| UUUUUUD | Theoretical System of Socialism with Chinese Characteristics | 2 | ωIJ | | | | pri | nt date: | | |

with Chinese Characteristics

南京大学本科生成绩记载和学分绩计算说明:

- 1. 所有课程性质分为必修课、选修课二大类。必修课包括通识通修课、平台核心课。
- 2. 课程考试成绩在60分及以上者,即可取得该门课程的学分。
- 3. 必修课均采用百分制记分。选修课可采用五级评分制或百分制记分,五级评分制为优、良、中、 及格、不及格。
- 4. 百分制记分、五级评分制记分的换算标准:

| 百分制 | 100-90 | 89-80 | 79-70 | 69-60 | €59 |
|-------|--------|-------|-------|-------|-----|
| 五级评分制 | 优 | 良 | 中 | 及格 | 不及格 |

5. 必修课成绩计入平均学分绩, 计算方法为:

Description of Transcript of Undergraduate Students & GPA Calculation:

- 1. All courses are divided into two categories: compulsory courses and optional courses. Compulsory courses include general students' courses and core courses.
- 2. Credits can be obtained when students' test scores are above 60.
- 3. All compulsory courses are graded according to one-hundred-point system. Optional courses can use two grading system: one-hundred-point system or five-grade-scoring system. Five grades refer to excellent(A), good(B), average(C), pass(D), and fail(F).
- 4. The one-hundred-point scores are converted into grades as follows:

| Scores | 100-90 | 89-80 | 79-70 | 69-60 | €59 |
|--------|-----------|-------|---------|-------|------|
| Grades | Excellent | Good | Average | Pass | Fai1 |

 $5.\,\mathrm{Compulsory}$ courses' test scores are used to calculate the GPA. The formula is:

$$\frac{\Sigma \text{ (Score of the Course} \div 20 \times \text{Credit of the Course)}}{\Sigma \text{ the Credits}}$$

Detailed Remark:

D means deferred examination

E means examination absence

I means invalid grade

R means course retake

S means supplementary examination

W means course withdrawal

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