EXPLANATION

The Academic Year

Each academic year of Fudan University has a fall semester, a spring semester and intensive summer sessions. Each semester includes 18 teaching weeks. For principal courses, i.e., courses focusing on principles, concepts and ideas, students earn one credit for one hour of instruction in class per week throughout the semester. The ratio of weekly contact hours to credit hours varies for practice, laboratory, listening comprehension and physical education courses, which is usually set by the respective teaching division for these courses.

Method of Assessment and Calculation of Scores

1. Examination results are recorded according to the floating-point system. Below is the Conversion table for the letter grades and their numerical equivalents.

Grade	A	A-	B+	В	В-	C+	С	C-	D	D-	F	P	NP
Grade Point Conversion	4.0	3.7	3.3	3.0	2.7	2.3	2.0	1.7	1.3	1.0	0	/	1
Corresponding percentage	90- 100	85- 89	82- 84	78- 81	75- 77	71- 74	66- 70	62- 65	60- 61	pass after re-sit	59 and below	60- 100	59 and below

The method for calculating the grade point of credits is:

The credit score for a course = the score \times the credit coefficient;

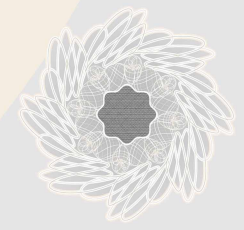
The GPA for a semester/academic year = \sum scores obtained on all courses taken $\div \sum$ the credit coefficients of these courses.

- 2. The symbol "*" refers to results obtained outside the University that count towards credits but do not count towards the GPA.
- 3. For courses whose final assessment is P(Pass) or NP(Not Pass), the course score P counts towards credit, and both P and NP do not count towards the GPA.
- 4. Honors courses, marked with an "(H)" symbol, are usually more challenging, cover topics more in-depth and involve more preparation.
- 5. Courses marked with a "(G)" symbol are offered primarily for the graduate students. Undergraduates taking such courses in advance will not obtain credits for their undergraduate education, and accordingly, the results obtained therefrom shall not count towards the GPA for their undergraduate education.
- 6. The transcript records the students' scores for all the courses taken during their time at the University. According to the "Rules and Regulations of Fudan University Concerning the Award of a Bachelor's Degree", when awarding a degree to a graduating student, the GPA is calculated in conformity with the valid results obtained on all the courses stipulated in the teaching program of the student's major at the time of graduation, and, if the student reaches the required GPA standard for the degree, and satisfies other relevant conditions, a Bachelor's degree will be awarded.



Transcript of

Record 学生成绩单





Name: GAO RUI 高睿 Student ID: 20300720001 Date of Birth: 27- July -2001 Length of Program: 4 years

Date of Admission: 1- Sept -2020 Major: Biomedical Engineering Gender: Male
ID NO: 310115200107274415
Total Credits: 127

Total Credits: 127
Educational Experience: Enrolled

Student Type: Degree Student

Nationality: CHN GPA: 3.89 Degree: Enrolled

ACADEMIC SESSION 2019-2020 SEMESTER I ACADEMIC SESSION 2020-2021 SEMESTER I ACADEMIC SESSION 2021-2022 SEMESTER I ACADEMIC SESSION 2021-2021 SEMESTER I ACADEMIC SESSION 2	O23 SEMESTER I 2 A 3 A
College English III 2 *A Mathematical Analysis Bl 5 A Probability, Mathematical Statistics and Stochastic Process Engineering Graphics and Its Applications Applications Military Skills 2 *P Situation and Policy I 0.5 P Fundamentals of Digital Logic 4 A Medical Imaging Technology Sports I *C Introduction to Principles of Marxism 3 A-Analog Electronics Foundation Course 4 A Medical Sensor Cultivation of Morality and Foundations of the Law Socialism with Chinese Characteristics 2 B+ Sports II B+ Experiments in Signals and Synthetics Probability, Mathematical Statistics and Statistics	3 A 7
Engineering Graphics and Its Applications Military Skills 2 **B College Physics B I 4 B+ Engineering Mathematics 4 A Basics of Biomedical Engineer Medical Imaging Technology Sports I **C Introduction to Principles of Marxism 3 A- Cultivation of Morality and Foundations of the Law **A- Socialism with Chinese Characteristics 2 B+ Sports II Sports III 1 B+ Engineering Mathematics 4 A Basics of Biomedical Engineer An A Basics of Biomedical Engineer An A Medical Imaging Technology Analog Electronics Foundation Course 4 A Medical Sensor Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics 2 B+ Sports III 1 B+ Experiments in Signals and System for a New Era	ng 3
Cultivation of Morality and Foundations Of the Law Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics 2 B+ Sports III for a New Era	2 A
Migra Computar Architectura an	2 A stems 2 A
Situation and Policy III 0.5 *P ACADEMIC SESSION 2020-2021 SEMESTER II ACADEMIC SESSION 2019-2020 SEMESTER II ACADEMIC SESSION 2019-2020 SEMESTER II Selected Readings in Modern Chinese	3 A
Novels College English IV 2 *A Advanced English 2 A Signal and Communication System 3 A Foundations of Engineering Phy Traditional Chinese Culture of	ysiology 3 A
Architecture Mathematical Analysis BII 5 *A College Physics B II 4 A Introduction to Modern Medical Science 2 A- English for Science and Technology and Cardiac Electrophysiology and Elements of Information Theory 3 A	ology 2 A
Sports II 1 *B Situation and Policy II 0.5 P Sports IV 1 P Medical Signal Processing Outline of Modern Chinese History 2 *A End Of Transcript Mental Health and Development for College Students End Of Transcript Pacing Medical Signal Processing Situation and Policy IV 0.5 P High Frequency Circuit Experimate Author Contemporal Courrents	
Foundations of Entrepreneurship: A Guide 2 *B+ for College Students End Of Transcript	

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