



Explanation

The Academic Year and Course Credits

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 Innovation & Entrepreneurship, laboratory, listening comprehension and physical education courses, which is usually set by the respective teaching division for these courses.

Calculation of Grade Points

The method for calculating the grade points is:

The grade points earned per course = the quality points for the grade × the credit hours;

The GPA for a semester/academic year = $\frac{\sum \text{the grade points earned from courses enrolled in that semester/academic year}}{\sum \text{the credit hours of these courses under consideration}}$.

1. Courses offered since the spring semester of 2024

Examination results are recorded in letter grades. Generally, no more than 30% of the students finishing the same course are awarded the A+ and A grades (representing excellent work). Below is the Conversion table for the letter grades and their grade points.

| Grade | A+, A | A- | B+ | B | B- | C+ | C | C- | D | D- | F | P | NP |
|--------------|-------|---------|---------|---------|---------|---------|---------|---------|-----|-----|---|---|----|
| Grade Points | 4.0 | 3.8~3.7 | 3.6~3.3 | 3.2~3.0 | 2.9~2.7 | 2.6~2.3 | 2.2~2.0 | 1.9~1.7 | 1.3 | 1.0 | 0 | / | / |

Notes: Letter grades "A+" and "A" indicate outstanding performance. A "D" is a passing grade, whereas a "D-" means a passing grade obtained after resitting the exam. An "F" represents a failing grade. The grade points for letter grades between "A-" and "C-" are awarded within the range of grade points for each grade, pursuant to the rankings of test results obtained by students.

- 1) The "A+" grade is only awarded in highly challenging courses accredited by experts;
- 2) Honors courses, marked with an "(H)" symbol, are usually more challenging, cover topics more in-depth and involve more preparation. Courses marked with a "(G)" symbol, which stands for courses for graduate students, are offered to undergraduates taking such courses in advance.
- 3) The symbol "*" refers to results obtained outside the University that count towards credits but do not count towards the GPA.
- 4) 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.
- 5) 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.

2. Courses offered between the fall semester of 1994 and the fall semester of 2023

Examination results are recorded according to the floating-point system. Generally no more than 30% of the students finishing the same course are awarded the "A" and "A-" grades. Below is the Conversion table for the letter grades and their grade points.

| Grade | A | A- | B+ | B | B- | C+ | C | C- | D | D- | F | P | NP |
|--------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|---|---|----|
| Grade Points | 4.0 | 3.7 | 3.3 | 3.0 | 2.7 | 2.3 | 2.0 | 1.7 | 1.3 | 1.0 | 0 | / | / |

3. Courses offered before the fall semester of 1994

The grading system consists of five grades: Excellent, Good, Satisfactory, Passing and Failing. The "Excellent" Grade is capped at 20% -30%.

Transcript of Academic Record

学生成绩单





Name: Yang Chenyuan (杨晨源)

Student ID: 22307130511
Date of Birth: 5-July-2004
Length of Program: 4 years
Date of Admission: 1-Sept-2022
Major: Computer Science and Technology

Gender: Female
ID NO: 310103200407055024
Total Credits: 152.0
Educational Experience: Enrolled

Student Type: Degree Student
Nationality: CHN
GPA: 3.69
Degree: Enrolled

Table with 4 columns: COURSE TITLE, CREDITS, GRADE. Rows include course titles like 'Linear Algebra', 'Principles of Computer System', 'The Design and Analysis of Algorithm(H)', and 'Towards Artificial Intelligence' across four academic sessions.



Director of Academic Affairs Division: [Signature]

Issue Date: 21-Jan-2026 [Red Seal]



说明

学年和学分

每学年包括秋季、春季两个学期，学校还开设暑期课程。每个学期包括18个教学周。理论课程每周一个课时，上满18周，获一个学分。创新、实践、听力、体育等课程由教学单位自主安排时间和学分比。

计分方式

学分绩点的计算办法是：一门课程的学分绩=绩点×学分数；

学期或学年的平均绩点=Σ所学课程学分绩÷Σ所学课程学分数

1. 2024春季学期以后开设的课程

考试成绩主要采用等级制记载，获A+和A优秀等级的学生一般不超过该门课程修读学生总人数的30%。成绩等级与绩点的对应关系如下表：

| 成绩 | A+,A | A- | B+ | B | B- | C+ | C | C- | D | D- | F | P | NP |
|----|------|---------|---------|---------|---------|---------|---------|---------|-----|-----|---|---|----|
| 绩点 | 4.0 | 3.8~3.7 | 3.6~3.3 | 3.2~3.0 | 2.9~2.7 | 2.6~2.3 | 2.2~2.0 | 1.9~1.7 | 1.3 | 1.0 | 0 | / | / |

注：A+、A为成绩优秀、D为合格、D-为补考合格、F为不合格。A-~C-等级在各级所对应绩点区间内，根据学生课程考试成绩排序后进行赋值。

- (1) A+等级仅在部分经专家认证且具有高挑战度的课程中设置。
- (2) 课程名称后有“(H)”标识的，为本科荣誉课程，教学的深度、难度、广度高于一般课程，课程名称后有“(G)”标识的，为本科生提前修读的研究生课程。
- (3) 成绩前有“*”标识者为外校转入成绩，计学分，不计绩点。
- (4) 以P(通过)、NP(不通过)方式记载成绩的课程，成绩为P的，计入学分；P、NP均不计入平均绩点。
- (5) 成绩单记载学生在校期间修读的所有课程成绩。依据《复旦大学学士学位授予工作细则》，授予毕业生学士学位时，以符合学生毕业时所在专业教学培养方案规定的所有课程的有效成绩为准计算平均绩点，如达到学士学位的绩点标准，并满足其他相应条件，授予学士学位。

2. 1994秋季学期-2023秋季学期开设的课程

考试成绩采用浮动记分制记载。成绩为A和A-的学生人数应当不超过该门课程学生总人数的30%。成绩等级与绩点换算关系如下表：

| 成绩 | A | A- | B+ | B | B- | C+ | C | C- | D | D- | F | P | NP |
|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|---|---|----|
| 绩点 | 4.0 | 3.7 | 3.3 | 3.0 | 2.7 | 2.3 | 2.0 | 1.7 | 1.3 | 1.0 | 0 | / | / |

3. 1994秋季学期之前开设的课程

考试成绩采用优、良、中、及格、不及格五级制记载，成绩优秀率为20%~30%。

学生成绩单

Transcript
of
Academic
Record





学生成绩单

姓名: 杨晨源
(Yang Chenyuan)

学号: 22307130511
出生日期: 2004年7月5日
学制: 4年
入学时间: 2022年9月1日
专业: 计算机科学与技术

性别: 女
证件号码: 310103200407055024
总学分: 152.0
学历情况: 在校生

学生类型: 普通本科生
国籍: 中华人民共和国
平均绩点: 3.69
学位情况: 在校生

课程名称 学分 成绩

2022-2023学年第一学期

| | | |
|------------|-----|----|
| 线性代数 | 3 | A |
| 程序设计 | 4 | A- |
| 大学英语III | 2 | P |
| 微电影与微时代 | 2 | B+ |
| 复旦大学英语水平测试 | 2 | A |
| 中国近现代史纲要 | 3 | B |
| 思想道德与法治 | 3 | A |
| 心理健康与大学生生活 | 1 | P |
| 击剑(一) | 1 | A- |
| 数学分析B I | 5 | B+ |
| 大学物理B(上) | 4 | B |
| 形势与政策I | 0.5 | P |

2022-2023学年第二学期

| | | |
|--------------------|-----|----|
| 电子系统导论 | 3 | A |
| 《资治通鉴》导读 | 3 | A |
| 高级英语 | 2 | A |
| 形体健美(二) | 1 | A |
| 数学分析B II | 5 | B+ |
| 大学物理B(下) | 4 | B+ |
| 基础物理实验 | 2 | A- |
| 形势与政策II | 0.5 | P |
| 习近平新时代中国特色社会主义思想概论 | 2 | A |

2023年暑期学期

| | | |
|----------------------|---|----|
| 毛泽东思想和中国特色社会主义理论体系概论 | 3 | B+ |
| 军事技能 | 2 | P |

以下空白

课程名称 学分 成绩

2023-2024学年第一学期

| | | |
|-----------|-----|----|
| 计算机系统基础 | 3 | B |
| 数字逻辑与部件设计 | 3 | B+ |
| 数据结构 | 4 | B+ |
| 集合与图论 | 3 | A |
| 信息安全导论 | 3 | A- |
| 经济与社会 | 3 | A |
| 健美操(一) | 1 | A |
| 形势与政策III | 0.5 | P |

2023-2024学年第二学期

| | | |
|------------|-----|----|
| 数据库引论(H) | 4 | A |
| 面向对象程序设计 | 2 | C+ |
| 计算理论基础 | 3 | B+ |
| 计算机组成与体系结构 | 4 | A |
| 实用交际英语口语 | 2 | A |
| 英语公众演说 | 2 | A |
| 改革开放史 | 2 | A |
| 形势与政策IV | 0.5 | P |

以下空白

课程名称 学分 成绩

2024-2025学年第一学期

| | | |
|-----------------|---|----|
| 算法设计与分析(H) | 4 | *A |
| 操作系统 | 3 | *A |
| 概率论与数理统计 | 4 | *A |
| 2024-2025学年第二学期 | | |
| 软件工程 | 3 | A |
| 计算机图形学A | 3 | P |
| 自然语言处理 | 2 | A |
| 数据挖掘技术 | 3 | A |
| 人工智能 | 3 | A |
| Python程序设计 | 2 | A |
| 中外音乐审美 | 2 | A- |
| 学术英语视听说 | 2 | A |

2025年暑期学期

| | | |
|----------|---|---|
| Python入门 | 2 | A |
|----------|---|---|

以下空白

课程名称 学分 成绩

2025-2026学年第一学期

| | | |
|-----------|---|----|
| 走近人工智能 | 2 | A- |
| 计算机网络 | 3 | B+ |
| 大数据分析技术 | 2 | A- |
| 并行分布式计算 | 3 | A |
| 专业实践与生产实习 | 2 | P |
| 大学生创新实践B | 6 | A |
| 军事理论 | 2 | P |
| 形体健美(一) | 1 | A |

以下空白

教务处处长:

打印日期:





復旦大學
FUDAN UNIVERSITY

教務處
ACADEMIC AFFAIRS OFFICE

成绩证明

Grade Point Average Certificate

杨晨源，女，学号：22307130511，2004年07月05日生，为我校计算机科学与技术专业的2022年入学本科生。

自2024年起，在综合考量复旦育人理念、学业评价传统和拔尖创新人才选育要求，我校对学业评价体系进行了改革，其中包括优化绩点赋值规则。截至2026年01月23日，根据新的赋值规则计算，该生入校后所修本科课程平均绩点为3.74/4.00，经换算，相应百分制成绩平均分为94分。特此证明。

This is to certify that Yang Chenyuan, student ID: 22307130511, born on Jul. 5, 2004 and admitted in the year of 2022 as an undergraduate student majoring in Computer Science and Technology, has achieved a cumulative grade point average of 3.74 on a 4.00 point scale (equivalent to a percentage grade average of 94) as of Jan. 23, 2026, which is calculated in accordance with the new regulation on grades and GPA adopted by Fudan University in 2024 as part of the academic assessment reform efforts. The reforms have been undertaken in line with the educational mission of the university, its academic assessment conventions, and the growing needs in the selection and development of top talents.

N 0070858

打印日期：2026/01/23

成绩证明专用章



復旦大學 | 教務處
FUDAN UNIVERSITY

ACADEMIC AFFAIRS DIVISION FUDAN UNIVERSITY

CERTIFICATE

September 16 2025

This is to certify that Yang Chenyuan(22307130511), Female, People's Republic of China (310103200407055024) is a full-time undergraduate student at Fudan University, majoring in Computer Science and Technology .

Miss Yang Chenyuan was admitted to Fudan University in September 2022, and is expected to graduate in June 2026. The expected graduation date is subject to change due to alterations in her enrollment status or program modifications.

According to the stipulations of Fudan University, she will be granted graduation if she successfully fulfills all the requirements of her program within its specified time duration and a bachelor degree will be conferred on her if she meets the standard for the degree.

This Certificate serves only as confirmation of her identity as a student of Fudan University and not as any prediction for and guarantee of her graduation or receiving a degree.





復旦大學 | 教 務 處
FUDAN UNIVERSITY

ACADEMIC AFFAIRS DIVISION FUDAN UNIVERSITY

复旦大学学籍证明

学生杨晨源，性别女，学号22307130511，中华人民共和国国籍，证件号码310103200407055024，系我校计算机科学与技术专业2022级全日制在籍本科生。

该生于2022年09月进校，标准学制4年，目前预计毕业时间2026年06月（受该生学籍变动及其学习进程影响，该时间可能会发生变化）。

根据学校规定，该生若能在规定的修业年限内修完所在专业培养方案规定的全部课程和相关内容学分，成绩合格，可获得毕业证书；若符合复旦大学学士学位授予标准，可获学士学位。

本“学籍证明”仅证明该生在校学籍身份，不对该生能否毕业及获得学位进行担保。

特此证明。



2025 年 09 月 16 日

