



Name: Qiu Zongyang (邱宗扬)

Student ID: 22300240029
Date of Birth: 7-Sept-2003
Length of Program: 4 years
Date of Admission: 1-Sept-2022
Major: Computer Science and Technology

Gender: Male
ID NO: 310109200309074510
Total Credits: 149.0
Educational Experience: Enrolled

Student Type: Degree Student
Nationality: CHN
GPA: 3.68
Degree: Enrolled

COURSE TITLE CREDITS GRADE

ACADEMIC SESSION 2022-2023 SEMESTER

Table with 3 columns: Course Title, Credits, Grade. Rows include Linear Algebra, Programming, Economy and Society, etc.

ACADEMIC SESSION 2022-2023 SEMESTER

Table with 3 columns: Course Title, Credits, Grade. Rows include Object Oriented Programming, English Practical Writing, etc.

ACADEMIC SESSION 2022-2023 SUMMER SEMESTER

Table with 3 columns: Course Title, Credits, Grade. Rows include An Introduction to MaoZedong Thought and the Theoretical System of Socialism with Chinese Character, Military Skills.

COURSE TITLE CREDITS GRADE

ACADEMIC SESSION 2023-2024 SEMESTER

Table with 3 columns: Course Title, Credits, Grade. Rows include Principles of Computer System, Digital Logic and Component Design, etc.

ACADEMIC SESSION 2023-2024 SEMESTER

Table with 3 columns: Course Title, Credits, Grade. Rows include Algebra Structure and Mathematical Logic, Fundamentals of Computation Theory, etc.

End of Transcript

COURSE TITLE CREDITS GRADE

ACADEMIC SESSION 2024-2025 SEMESTER

Table with 3 columns: Course Title, Credits, Grade. Rows include Introduction to Database Systems, Algorithm Design and Analysis, etc.

ACADEMIC SESSION 2024-2025 SEMESTER

Table with 3 columns: Course Title, Credits, Grade. Rows include Fundamentals of Information Theory, Digital Image Processing, etc.

End of Transcript

COURSE TITLE CREDITS GRADE

ACADEMIC SESSION 2025-2026 SEMESTER

Table with 3 columns: Course Title, Credits, Grade. Rows include Operating Systems, Computer Networks, etc.

End of Transcript

This is to certify that Qiu Zongyang, student ID: 22300240029, born on Sept. 7, 2003 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 3.73 on a 4.00 point scale...



Director of Academic Affairs Division:

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Issue Date: 8-Feb-2026

