

TRANSCRIPT OF ACADEMIC RECORD

| Name : Bowen XuDepartment :Student ID : 2020533049Major : Comp | | | | d Technology | | | | |
|--|--|---------|--------|--------------|-------------------------|------------------|--------|------|
| Course Code | Course Title | Credit | Grade | Course Code | Course Title | | Credit | Grad |
| | Fall 2020 | | | | TOTAL CREDITS AND | GPA OF THIS TERM | 1 | |
| SI100B | Introduction to Information Science and Technology | / 4 | A- | | TRANSCRII | PT TOTALS | - | |
| GEHA1039 | General English II | 4 | Α | 1 | Degree required Credits | Earned Credits | | GP/ |
| GEHA1050 | Introduction to Chinese Civilization | 3 | A- | TOTAL | 140 | 128 | | 3.8 |
| GEMA1009 | Mathematical Analysis I | 5 | Α | | END OF I | RECORD | | |
| MATH1112 | Linear Algebra I | 4 | А | i i | | | | |
| CLEC1003 | Military Course in Theory | 2 | A+ | | | | | |
| CLPE1001 | SWIMMING | 1 | A- | | | | | |
| | TOTAL CREDITS AND GPA OF THIS TERM | 23 | 3.9 | | | | | |
| | Spring 2021 | - | | 1 | | | | |
| CS100 | Introduction to Programming | 4 | А | | | | | |
| SI120 | Discrete Mathematics | 4 | A- | | | | | |
| ECON1001 | Introduction to Economics | 3 | A- | | | | | |
| ADTC1701 | Design Thinking: Innovative Solutions in Product | 2 | | | | | | |
| ARTS1701 | and Interactive Design | 3 | Α | | | | | |
| GEHA1085 | Essay Writing | 2 | А | | | | | |
| GEHA1106 | General English III-International Business | 4 | B+ | | | | | |
| | Communication | | D | | | | | |
| GESS1017 | Cultivation of Morality and Fundamentals of Law | 2 | A- | | | | | |
| GEMA1010 | Mathematical Analysis II | 5 | А | | | | | |
| CLPE1002 | Fitness and Health | 1 | А | | | | | |
| | TOTAL CREDITS AND GPA OF THIS TERM | 28 | 3.8 | | | | | |
| | Summer 2021 | | | | | | | |
| CPRA1006 | Military Course in Practice | 2 | Р | | | | | |
| | TOTAL CREDITS AND GPA OF THIS TERM | 2 | - | | | | | |
| | Fall 2021 | | | | | | | |
| PHYS1111 | General Physics I Lab | 1 | Α | | | | | |
| PHYS1181 | General Physics I | 3 | A- | | | | | |
| CS101 | Algorithms and Data Structures | 4 | A- | | | | | |
| EE150 | Signals and Systems | 4 | B+ | i i | | | | |
| EE150L | Signals and Systems Lab | 1 | A- | | | | | |
| GESS1016 | Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characterist | 5 | А | | | | | |
| GEHA1003 | Introduction to World Civilizations | 2 | А | | | | | |
| GEHA1055 | In-depth Reading of Chun Qiu Zuo Zhuan | 2 | A- | | | | | |
| GESS1018 | Chinese Modern and Contemporary History | 2 | B+ | | | | | |
| | | | | | | | | |
| MATH1212 | Probability and Statistics I | 4 | A- | | | | | |
| GEPE1028 | Badminton I | 1 | B+ | | | | | |
| | TOTAL CREDITS AND GPA OF THIS TERM | 29 | 3.69 | 4 | | | | |
| 00110 | Spring 2022 | , | - | | | | | |
| CS110 | Computer Architecture I | 4 | В | | | | | |
| CS110P | Computer Architecture I Project | 2 | A+ | | | | | |
| CS182 | Introduction to Machine Learning | 4 | B+ | | | | | |
| SI252 | Reinforcement Learning | 4 | A+ | 1 | | | | |
| GESS1027 | Elementary Principles of Marxism | 3 | A- | 1 | | | | |
| GEPE1029 | Badminton II | 1 | A+ | | | | | |
| | TOTAL CREDITS AND GPA OF THIS TERM | 18 | 3.57 | 1 | | | | |
| | Fall 2022 | | | | | | | |
| CS181 | Artificial Intelligence I | 4 | Α | | | | | |
| CS280 | Deep Learning | 4 | Α | | | | | |
| SI152 | Numerical Optimization | 4 | A+ | | | | | |
| SI251 | Convex Optimization | 4 | A+ | 1 | | | | |
| | TOTAL CREDITS AND GPA OF THIS TERM | 16 | 4 |] | | | | |
| | Spring 2023 | | | 1 | | | | |
| CS245 | Online Optimization and Learning | 3 | А | | | | | |
| SI231B | Matrix computations | 4 | A+ | 1 | | | | |
| GEHA1054 | In-depth Reading of Lun Yu | 2 | A | | | | | |
| GESS1030 | The Situation and the Policy (Seminar) | 2 | Р | | | | | |
| 31031030 | TOTAL CREDITS AND GPA OF THIS TERM | 2 11 | г 4 | | | | | |
| | Summer 2023 | | | 1 | | | | |
| CLGE1004 | Art Therapy— Breaking the Wall | 1 | Р | | | | | |
| CLGE1004 | CONTINUED ON NEXT COLUMN | 1 | Ľ | 4 | | | | |

-----CONTINUED ON NEXT COLUMN--



EXPLANATION OF TRANSCRIPT

Academic Year and Credit

Each Academic year includes 3 semesters: Fall, Spring and Summer. Fall and Spring Term have eighteen weeks, including exams, and Summer Term has four weeks.

For lectures, one credit represents 16 class hours; for laboratory/design/field work, one credit represents 48 class hours; and for physical education, 32 class hours is needed to obtain one credit.

Method of Assessment and Calculation of Scores

Examination results are recorded by letter grades or passing grades instead of percentage scores. The conversion table for grade, grade point and corresponding percentage is as following:

| Grade | A+ | A | A- | B+ | В | B- | C+ | С | C- | F | EXC | Р | NP | Ν |
|-----------------------------|--------|-------|-------|-------|-------|-------|-------|-------|-------|------|--|-----|-----|--------------|
| Grade Point | 4.0 | 4.0 | 3.7 | 3.3 | 3.0 | 2.7 | 2.3 | 2 | 1.7 | 0 | N/A | N/A | N/A | N/A |
| Corresponding Percentage | 95-100 | 90-94 | 85-89 | 80-84 | 75-79 | 70-74 | 67-69 | 63-66 | 60-62 | 0-59 | based on specific course requireme nts | ≥60 | <60 | No Record |

P indicates pass; NP indicates Not Pass; EXC indicates Excellence, which is used by some Non-letter Grade courses based on their specific requirements. N indicates No Record, because the course is incomplete or the exam is postponed. When work completed, it will be replaced by final grade. W indicates approved withdrawal without credit.

The method for calculating the GPA (Grade Point Averages) is:

 $GPA=\sum$ (the course credit×the course Grade Point) / \sum the credits of all the courses taken

The course grade EXC or P counts towards credit requirements, and all of EXC, P and NP do not count towards the GPA. If a failed course is retaken, only the retaken course's grade counts towards the GPA.

The special symbols' meanings

The course with a" \blacktriangle " symbol is a retaken course.