Wuhan University Student's Transcript

College English (1) Advanced Mathematics B1 Engineering Drawing

08-09 1st term

Computer Foundamentals and Application(1)

Military Theory

Ideological and Moral Cultivation and Fundamentals of Law

Physical Education (1)

Fundamentals of Environment Science

Linear Algebra

College Physics B(1)

Experiment of College Physics

08-09 2nd term

College English (2) Advanced Mathematics B2

Computer Foundamentals and Application (2)

Basic Principles of Marxism

Physical Education (2)

Essentials of Modern and Comtemporary Chinese History

Probability Theory and Stochastics(B)

Surveying Practice College Physics B(2) College Enlish (3)

09-10 1st term

Engineering Surveying

Experiment of Engineering Surveying

Theoretical Mechanics

Mao Zedong Thoughts, Deng Xiaoping Theories and the Important Th

Physical Education (3)

Aoto CAD Computer-aided Design College English Test Band Four

Mechanics of Materials

09-10 2nd term

10-11 1st term

College English

Hydraulics (Bilinghual)
Experiment of Hydraulics
Physical Education(4)

Engineering and Hydrogeologic Geology

Structural Mechanics Hydrological Statistics

Water Quality Monitoring and Analysis

College English Test Band Six

Engineering Geology and Hydrogeology Practice

Experimental of Mechanics
Meteorology and Climatology

Conginitve Practice

Mathematical Planning

Practice of Hydrology Testing
Science of Hydrologic Information
Hydrology (Hydrological Forecasting)
Principle of Hyrology (Bilingual)

Course Design of Hydrological Forecasting

Groundwater Hydrology

Electrotechnics and Electrical Equipment

Project Economy River Dynamics

Watershed Hydrologic Model

Hydraulic Structure

10-11 2nd term Medium-and-Long Term Forecasting of Hydrology

Introduction to Life Science

Science of Water Environment (Model of Water Environment) Course Design of Water Conservancy Engineering Economics

Course Design of Hydroenergy and Water Conservancy Calculation

Course Design of Hydrologic Analysis and Calculation

Hydrology (Hydrologic Analysis and Calculation)
Science of Water Resources (Water Conservancy and Energy Calcula

Geographic Information System (GIS)

Sience of Water Disasters

Stochastic Hydrology Professional English

Course Design of Water Environment Assessment and Planning

Sicence of Water Environment (Water Environment Assessment and

Planning and Management of Water Resources (Course Design)

Operation and Control of Water Resources System

Operation and Control of Water Resources System (Course Design) Science of Water Resources (Planning and Management of Water Res

A Perspective of Social Issues in China Today

New Concepts of Universe

11-12 2nd term Chinse Pottery and Porcelain Arts

Graduation Thesis Practical Exercises

GPA: 3.23

```
3
              84
  5
              88
3. 5
2
1
              80
              68
              86
   3
              60
1
2
2
3
1.5
              89
              78
              78
              86
              85
   3
              82
              86
   5
2
              75
   3
              86
   1
              94
   2
              82
   3
              86
0.5
             92
  3
3
2
              85
              73
              90
   1
              89
              78
   4
   6
              69
   1
              95
   2
           89
79. 7
   0
3. 5
            100
   3
              73
  5
              77
0.5
              85
   1
              90
2
2
2
1. 5
              88
              96
              77
              93
   4
           76. 1
0. 5
0. 5
              84
              91
2 0. 5
              90
              91
   3
              90
0.5
              95
2
2. 5
              85
              83
2 0. 5
              92
              87
              71
   2
2
2
2
             80
              77
              69
```

2	69
1	76
2	86
2	90
0.5	80
0.5	99
0.5	82
2	74
2	87
2	90
2	68
2	78
1.5	94
0.5	60
3	75
0.5	77
2	90
0.5	90
3	75
2	90
2	90
1	85
4	90
1	94