

HOHAI UNIVERSITY

Student's Academic Record

| Name | Yu Boyuan | Student number | 142005050 | 0119 | Gende | r male | School | ol Year | 4 years | |
|--|---|--------------------------------------|------------------|---------|----------|--------|----------------|---------|---------------------|--|
| College | College Hy | of Water Conserv dropower Enginee | ancy and ring | Sı | pecialty | Wa | Water and Hydr | | ropower Engineering | |
| Date of | Date of Enrollment 2014.09.04 Date of Gr | | Date of Grac | luation | 2018 | .06 | Degree | | Engineering | |
| | | Course | | | Credit | Score | Study | Туре | Exam Date | |
| Calculus BI | | | | | 5 | 94 | | R | 2015-01 | |
| Ideological | Ideological and Moral Cultivation & Legal Basis | | | | | 86 | | R | 2015-01 | |
| Practice for | ldeological and | Moral Cultivation | & Legal Basis | | 1 | 90 | | R | 2015-01 | |
| Physical Edu | ication I | | | | 1 | 90 | | R | 2015-01 | |
| Military Prac | tice | | | | 2 | 93 | | R | 2015-01 | |
| Foreign Languages I (College English I) Mental Health of University Students | | | | 3 | 92 | | R | 2015-01 | | |
| Mental Health | n of University | Students | | | 1 | 95 | | Е | 2015-01 | |
| Mechanical I | Drawing I | | | | 3. 5 | 98 | | Е | 2015-01 | |
| Renewable E | inergy Major C | ourse Review | | | 0.5 | А | | Е | 2015-01 | |
| Physical Edu | cation II | | | | 1 | 91 | N | R | 2015-07 | |
| Business Eng | glish | | | | 3 | 83 | N | R | 2015-07 | |
| Military Theo | ry | | | | 2 | 86 | N | R | 2015-07 | |
| Military Theory Calculus BII Geometry and Linear Algebra A | | | | | 6 | 96 | N | R | 2015-07 | |
| A Principal Control of | | | | 3 | 95 | N | R | 2015-07 | | |
| College Phys | ics CI | | | | 2 | 100 | N | R | 2015-07 | |
| Practice for N | Modern and Co | ntemporary Chines | e History | | 1 | 85 | N | R | 2015-07 | |
| Modern and (| Contemporary (| Chinese History | | | 2 | 71 | N | R | 2015-07 | |
| Programming | (FORTRAN9 | 0) | | | 3 | 90 | N | R | 2015-07 | |
| Physics Expe | riments BI | | | | 1 | В | N | R | 2015-07 | |
| Foreign Lang | uages III (Colle | ge English III) | | | 3 | 85 | N | R | 2016-01 | |
| Engineering C | Graphics I | | | | 3 | 80 | | R | 2016-01 | |
| Probability & | Statistics A | | | | 3 | 100 | N | R | 2016-01 | |
| College Phys | ics CII | | | | 3 | 98 | N | R | 2016-01 | |
| Surveying Pra | ctice | | | | 1.5 | 95 | N | R | 2016-01 | |
| Surveying | | | | | 2 | 98 | N | R | 2016-01 | |
| ntroduction to | Civil and Hyd | raulic Engineering | | | 1 | 88 | | R | 2016-01 | |
| Theoretical M | echanics B | | | | 4.5 | 94 | N | R | 2016-01 | |
| Physics Exper | riments BII | | | | 1 | В - | N | R | 2016-01 | |
| Physics Experiments Bil | | | | 1 | 85 | N | R | 2016-01 | | |
| Electric Technology and Equipment | | | 2 | 96 | N | Е | 2016-01 | | | |
| A Brief History of Science and Technology | | | | 2 | 94 | N | Е | 2016-01 | | |
| Music Appreciation | | | 2 | 95 | N | Е | 2016-01 | | | |
| Practice for Basic Principle of Marxism | | | 1.5 | 80 | N | R | 2016-07 | | | |
| Engineering Hydrology | | | | 2 | 99 | N | R | 2016-07 | | |
| aboratory wo | rk for Fundam | ental Mechanics I | | | 1 | 86 | NON. | R | 2016-07 | |
| Mechanics of l | Materials B | | | | 4 | 97 | N | R | 2016-07 | |
| core: A:Excel | lent: B:Good: C | :Medium; D:Pass; F | Failura | | | - /- | | - 17 | | |

Score: A:Excellent; B:Good; C:Medium; D:Pass; F:Failure

Type: R:Required Course; E:Elective Course; M:Minor Course

Study Mode: R:Rebuild achievement; M:Make-up examination achievement; N:Normal

Grade Point Average: GP5(100-90; A), GP4.5(89-85; B), GP4.0(84-80), GP3.5(79-75; C), GP3.0(74-70), GP2.5(69-65, D), GP2.0(64-6 0),GP0(59-0;F)

Total credits in All Academic Years

Overall credit

GPA

Average

2018-06-19

[155] 【169.5】 【187】 [187]

【4.8】 [4.8] [90.79]

【90.79】



HOHAI UNIVERSITY

Student's Academic Record

| Name | Yu Boyuan | Student number | 142005050 |)119 | Gende | r male | Schoo | ol Year | 4 years | |
|--|--|-----------------------------------|----------------------|------------|----------|----------|-------------------|-------------|--|--|
| College | | of Water Conservedropower Enginee | | SI | pecialty | Wate | ater and Hydropov | | | |
| Date of | Date of Enrollment 2014. 09. 04 Date of Graduation | | uation | 2018 | 3.06 | 6 Degree | | Engineering | | |
| | | Course | | | Credit | Score | Study | Туре | Exam Date | |
| Engineering | Engineering Materials Experiment | | | | | A | N | R | 2016-07 | |
| Engineering Materials | | | | | 1.5 | 95 | N | R | 2016-07 | |
| Engineering Graphics II | | | | | 2 | 90 | | R | 2016-07 | |
| Hydraulics | | | | | 4.5 | 96 | N | R | 2016-07 | |
| Physical Education IV | | | | | 1 | 86 | N | R | 2016-07 | |
| Basic Princip | ole of Marxism | | | | 2.5 | 87 | N | R | 2016-07 | |
| Mathematica | l Modeling | | | | 2 | 90 | N | Е | 2016-07 | |
| Specialty Eng | glish | | | | 1.5 | 95 | N | Е | 2016-07 | |
| Water Civiliz | ation | | | | 1 | 90 | N | Е | 2016-07 | |
| Laboratory w | vork for Fundar | mental Mechanics | II | | 0.5 | Λ | N | R | 2017-01 | |
| Mathematical Modeling Specialty English Water Civilization Laboratory work for Fundamental Mechanics II Cognition Practice Hydraulic Experiment Water Resources Planning and Development Course Design for Steel Structure Engineering Geology Engineering Geology Experiment & Practice Soil Mechanics Experiment for soil Mechanics Practice for Mao Zedong Thought and Socialist Theoretical System with Chinese Characteristics Mao Zedong Thought and Socialist Theoretical System with Chinese Characteristics | | | | | 1.5 | В | N | R | 2017-01 | |
| Hydraulic Experiment Water Resources Planning and Development | | | | 1 | 86 | N | R | 2017-01 | | |
| 2000 CONTROL C | | | | 3 | 90 | N | R | 2017-01 | | |
| | | | | 1 | Λ | N | R | 2017-01 | | |
| Engineering Geology | | | | 2 | 91 | N | R | 2017-01 | | |
| Engineering (| Geology Experi | ment & Practice | | | 0.5 | A | N | R | 2017-01 | |
| Soil Mechanio | cs | | | | 3.5 | 98 | N | R | 2017-01 | |
| Experiment fo | or soil Mechanie | es | | | 0.5 | 99 | N | R | 2017-01 | |
| Practice for Mao Ze | dong Thought and S | ocialist Theoretical System | n with Chinese Chara | cteristics | 1.5 | 87 | N | R | 2017-01 | |
| Mao Zedong Tho | ought and Socialis | t Theoretical System w | ith Chinese Chara | cteristics | 2.5 | 91 | N | R | 2017-01 | |
| Structural Med | chanics B | | | | 4.5 | 97 | N | R | 2017-01 | |
| Steel Structure | es | | | | 2 | 93 | N | R | 2017-01 | |
| Engineering E | Conomics | | | | 2 | 88 | N | Е | 2017-01 | |
| Jrban Water I | Engineering | | | | 1.5 | 92 | N | Е | 2017-01 | |
| ree Talks on | Nanjing | | | | 1 | 90 | N | Е | 2017-01 | |
| lydraulic Stru | cture | | | | 4 | 88 | N | R | 2017-07 | |
| Experiment fo | r Hydraulic Stru | icture | | | 0.5 | В | N | R | 2017-07 | |
| Reinforced Co | oncrete Structur | res I | | | 3. 5 | 87 | N | R | 2017-07 | |
| Course Project for Water Resources Planning and Development | | | nt | 1 | В | N | R | 2017-07 | | |
| Experiment for Hydropower Station | | | | 0.5 | Α | N | R | 2017-07 | | |
| Hydroelectric Station | | | | 4 | 90 | N | R | 2017-07 | | |
| Course Design for Reinforced Concrete Structures | | | | 2 | В | N | R | 2017-07 | | |
| Applied Elasticity and Finite Element Method | | | 2 | 93 | N | Е | 2017-07 | | | |
| tiver Dynamics (in English) | | | | 1.5 | 80 | N | E | 2017-07 | | |
| valuation of V | Water & Hydroj | oower Project | | | 1.5 | 94 | NON. | E | 2017-07 | |
| onstruction o | f Project | | | | 3.5 | 90 | Ň | R | 2018-01 | |
| core: A:Excel | lent; B:Good; C | :Medium; D:Pass; F: | Failure | | | - | | 10 | A CONTRACTOR OF THE PARTY OF TH | |

Type: R:Required Course; E:Elective Course; M:Minor Course

Study Mode: R:Rebuild achievement; M:Make-up examination achievement; N:Normal

Grade Point Average: GP5(100-90; A), GP4.5(89-85; B), GP4.0(84-80), GP3.5(79-75; C), GP3.0(74-70), GP2.5(69-65; D), GP2.0(64-60), GP0(59-0; F)

Total credits in All Academic Years

【187】

GPA

Average (1) 2

2018-06-19

【155】 【169.5】

【187】

Overall credit

【4.8】 【4.8】 【90.79】 【90.79】



HOHAI UNIVERSITY

Student's Academic Record

| Name | Yu Boyuan | Student number | 142005050119 | | Gender | male | Schoo | ol Year | 4 years |
|--|------------------|--------------------------------------|--------------|--------|----------|-------|---------------|-------------|-----------|
| College | | of Water Conserv dropower Enginee | | S | pecialty | Wate | er and Hydi | Engineering | |
| Date of Enrollment 2014. 09. 04 Date of Graduation | | | 2018 | .06 | Degree | | Engineering | | |
| | | Course | | | Credit | Score | Study Mode | Туре | Exam Date |
| Course Project for Hydrulic Structure | | | | | 1.5 | A | N | R | 2018-01 |
| Course Proje | ect for Hydrop | ower Station | | | 1.5 | Α | N | R | 2018-01 |
| Current Situa | ition and Policy | 1 | | | 1 | 82 | N | R | 2018-01 |
| Practice for 0 | Current Situatio | n and Policy | | | 1 | 90 | N | R | 2018-01 |
| Technology of Numerical Simulation & Water Information | | | | | 1.5 | 97 N | | Е | 2018-01 |
| Introduction to Dam Safety | | | | | 1.5 | 90 | N | Е | 2018-01 |
| Theory of Disaster Prevetion and Mitigation | | | | 1.5 | 96 N | | Е | 2018-01 | |
| Foundation Treatment & Rehabilitation of Ill-conditioned Reservoir | | | | ervoir | 1.5 | 92 | N | Е | 2018-01 |
| Approaching | Underground | Water | | | 0.5 | 87 | N | Е | 2018-01 |
| Pumped-Storage Power Station | | | | | 1.5 | 85 | N | Е | 2018-01 |
| History of Cl | ninese Aestheti | c Culture | 1072 | | 1 | 91 | N | Е | 2018-01 |
| An Introduction To TV Cultures | | | | | 1 | 96 | N | Е | 2018-01 |
| Course Project for Construction of Project | | | | | 1.5 | В | N | R | 2018-07 |
| Production Practice | | | | 3.5 | A | N | R | 2018-07 | |
| Graduation Project | | | | | 12 | A | N | R | 2018-07 |
| The Beauty of Chinese Poetry | | | | | 1 | 86 | N | Е | 2018-07 |
| The History of World Architecture | | | | 2 | 81 | N | Е | 2018-07 | |
| Scientific Thinking and Methods | | | | 2 | Α | N | Е | 2018-07 | |

Score: A:Excellent; B:Good; C:Medium; D:Pass; F:Failure Type: R:Required Course; E:Elective Course; M:Minor Course

Study Mode: R:Rebuild achievement; M:Make-up examination achievement; N:Normal

Grade Point Average:GP5(100-90;A),GP4.5(89-85;B),GP4.0(84-80),GP3.5(79-75;C),GP3.0(74-70),GP2.5(69-65;D),GP2.0(64-6 0),GP0(59-0;F)

Total credits in All Academic Years Overall credit **GPA** Average [155] [187] [4.8] 【90.79】 [169.5] [187]

[4.8] 【90.79】



2018-06-19

Explanation of Grading System

The grading system adopted by Hohai University has 5.0 as the full GPA grade. The average denotes the average percentage of the grade.