



# HOHAI UNIVERSITY

## Student's Academic Record

Name	Yu Boyuan	Student number	142005050119	Gender	male	School Year	4 years	
College	College of Water Conservancy and Hydropower Engineering			Specialty	Water and Hydropower Engineering			
Date of Enrollment		2014.09.04	Date of Graduation		2018.06	Degree	Engineering	
Course				Credit	Score	Study Mode	Type	Exam Date
Calculus BI				5	94		R	2015-01
Ideological and Moral Cultivation & Legal Basis				2	86		R	2015-01
Practice for Ideological and Moral Cultivation & Legal Basis				1	90		R	2015-01
Physical Education I				1	90		R	2015-01
Military Practice				2	93		R	2015-01
Foreign Languages I (College English I)				3	92		R	2015-01
Mental Health of University Students				1	95		E	2015-01
Mechanical Drawing I				3.5	98		E	2015-01
Renewable Energy Major Course Review				0.5	A		E	2015-01
Physical Education II				1	91	N	R	2015-07
Business English				3	83	N	R	2015-07
Military Theory				2	86	N	R	2015-07
Calculus BII				6	96	N	R	2015-07
Geometry and Linear Algebra A				3	95	N	R	2015-07
College Physics CI				2	100	N	R	2015-07
Practice for Modern and Contemporary Chinese History				1	85	N	R	2015-07
Modern and Contemporary Chinese History				2	71	N	R	2015-07
Programming (FORTRAN90)				3	90	N	R	2015-07
Physics Experiments BI				1	B	N	R	2015-07
Foreign Languages III (College English III)				3	85	N	R	2016-01
Engineering Graphics I				3	80		R	2016-01
Probability & Statistics A				3	100	N	R	2016-01
College Physics CII				3	98	N	R	2016-01
Surveying Practice				1.5	95	N	R	2016-01
Surveying				2	98	N	R	2016-01
Introduction to Civil and Hydraulic Engineering				1	88		R	2016-01
Theoretical Mechanics B				4.5	94	N	R	2016-01
Physics Experiments BII				1	B	N	R	2016-01
Physical Education III				1	85	N	R	2016-01
Electric Technology and Equipment				2	96	N	E	2016-01
A Brief History of Science and Technology				2	94	N	E	2016-01
Music Appreciation				2	95	N	E	2016-01
Practice for Basic Principle of Marxism				1.5	80	N	R	2016-07
Engineering Hydrology				2	99	N	R	2016-07
Laboratory work for Fundamental Mechanics I				1	86	N	R	2016-07
Mechanics of Materials B				4	97	N	R	2016-07

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(64-60), GP0(59-0;F)

Total credits in All Academic Years

【155】

【169.5】

Overall credit

【187】

【187】

GPA

【4.8】

【4.8】

Average

【90.79】

【90.79】

2018-06-19





# HOHAI UNIVERSITY

## Student's Academic Record

Name	Yu Boyuan	Student number	142005050119		Gender	male	School Year	4 years	
College	College of Water Conservancy and Hydropower Engineering			Specialty		Water and Hydropower Engineering			
Date of Enrollment		2014.09.04	Date of Graduation		2018.06		Degree		Engineering
Course					Credit	Score	Study Mode	Type	Exam Date
Engineering Materials Experiment					1	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 Principle of Marxism					2.5	87	N	R	2016-07
Mathematical Modeling					2	90	N	E	2016-07
Specialty English					1.5	95	N	E	2016-07
Water Civilization					1	90	N	E	2016-07
Laboratory work for Fundamental Mechanics II					0.5	A	N	R	2017-01
Cognition Practice					1.5	B	N	R	2017-01
Hydraulic Experiment					1	86	N	R	2017-01
Water Resources Planning and Development					3	90	N	R	2017-01
Course Design for Steel Structure					1	A	N	R	2017-01
Engineering Geology					2	91	N	R	2017-01
Engineering Geology Experiment & Practice					0.5	A	N	R	2017-01
Soil Mechanics					3.5	98	N	R	2017-01
Experiment for soil Mechanics					0.5	99	N	R	2017-01
Practice for Mao Zedong Thought and Socialist Theoretical System with Chinese Characteristics					1.5	87	N	R	2017-01
Mao Zedong Thought and Socialist Theoretical System with Chinese Characteristics					2.5	91	N	R	2017-01
Structural Mechanics B					4.5	97	N	R	2017-01
Steel Structures					2	93	N	R	2017-01
Engineering Economics					2	88	N	E	2017-01
Urban Water Engineering					1.5	92	N	E	2017-01
Free Talks on Nanjing					1	90	N	E	2017-01
Hydraulic Structure					4	88	N	R	2017-07
Experiment for Hydraulic Structure					0.5	B	N	R	2017-07
Reinforced Concrete Structures I					3.5	87	N	R	2017-07
Course Project for Water Resources Planning and Development					1	B	N	R	2017-07
Experiment for Hydropower Station					0.5	A	N	R	2017-07
Hydroelectric Station					4	90	N	R	2017-07
Course Design for Reinforced Concrete Structures					2	B	N	R	2017-07
Applied Elasticity and Finite Element Method					2	93	N	E	2017-07
River Dynamics (in English)					1.5	80	N	E	2017-07
Evaluation of Water & Hydropower Project					1.5	94	N	E	2017-07
Construction of Project					3.5	90	N	R	2018-01

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(64-60), GP0(59-0;F)

Total credits in All Academic Years

【155】

【169.5】

Overall credit

【187】

【187】

GPA

【4.8】

【4.8】

Average

【90.79】

【90.79】

2018-06-19







# HOHAI UNIVERSITY

## Student's Academic Record

Name	Yu Boyuan	Student number	142005050119	Gender	male	School Year	4 years
College	College of Water Conservancy and Hydropower Engineering			Specialty	Water and Hydropower Engineering		
Date of Enrollment	2014.09.04	Date of Graduation	2018.06	Degree	Engineering		
Course				Credit	Score	Study Mode	Type Exam Date
Course Project for Hydraulic Structure				1.5	A	N	R 2018-01
Course Project for Hydropower Station				1.5	A	N	R 2018-01
Current Situation and Policy				1	82	N	R 2018-01
Practice for Current Situation and Policy				1	90	N	R 2018-01
Technology of Numerical Simulation & Water Information				1.5	97	N	E 2018-01
Introduction to Dam Safety				1.5	90	N	E 2018-01
Theory of Disaster Prevention and Mitigation				1.5	96	N	E 2018-01
Foundation Treatment & Rehabilitation of Ill-conditioned Reservoir				1.5	92	N	E 2018-01
Approaching Underground Water				0.5	87	N	E 2018-01
Pumped-Storage Power Station				1.5	85	N	E 2018-01
History of Chinese Aesthetic Culture				1	91	N	E 2018-01
An Introduction To TV Cultures				1	96	N	E 2018-01
Course Project for Construction of Project				1.5	B	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	E 2018-07
The History of World Architecture				2	81	N	E 2018-07
Scientific Thinking and Methods				2	A	N	E 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(64-60),GP0(59-0:F)

Total credits in All Academic Years

Overall credit

GPA

Average

2018-06-19

【155】

【187】

【4.8】

【90.79】

【169.5】

【187】

【4.8】

【90.79】



# 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.