

## **Undergraduate Academic Transcript**

Name : Yang Fengyan	Student ID : 1610900		Admission Date : 2016.09 Length of Schooling : 4 Years  Major : Physics (Poling Class)			
Department : School of Physics	•					
Course Title	Score	Credit	Course Title	e Score	Credit	
Fall 2016			Multivariable Calculus	95	2	
Military Theory and Training 2-2	94	1	Field Theory and Infinite Series	88	2.5	
Language Culture and Communication 2-1	94	2	Data Structures and Algorithms	95	3	
Integrated English Course 2-1	93	1	Topics of Fundamental Principles of Marxis	sm 86	3	
Physical Education 4-1	90	1	Summer 2017			
Topics of Ideological and Moral Cultivation and Legal Basis	86	3	Basic Skills Training of Physics Experimen	t 88	1	
Integration for One-variable Functions	93	2	Lectures on Frontiers of Physics	90	1	
Mechanics	100	3.5	College Students' Academic Guidance I	82	1	
Study and Discussion of Physics	95	1	Fall 2017			
Differentiation for One-variable Functions	95	2.5	Health Education	90	1	
Fundamentals of Computer for Science and Engineering	93	3	Theoretical Mechanics	90	2	
Spring 2017			Optics	92	3	
Thermal Physics	85	2.5	Training of Research Ability 1	85	1	
Electro-magnetism	88	3.5	Fundamental Experiments of Physics(1)	88	2	
Physical Education 4-2	92	1	Topics of the History of Modern China	89	3	
Fundamentals of Inter-cultural Communication	96	2	Wushu Routine Beginner's Class	98	1	
Language Culture and Communication 2-2	98	2	College Chinese	96	2	
Integrated English Course 2-2	92	1	Advanced Intergrated English Course 2-1	90	2	
Study and Discussion of Physics	91	1	Eastern Aesthetic Subjects	Р	2	
Preliminary Experiments of Fundamental Physics	89	1.5	Atomic Physics	92	2	
The Virtus and Culture of Chinese Classical Poems	93	2	Introduction to Basic Life Science	92	2	

Official Seal:

Issue Date : 2019-05-16



## **Undergraduate Academic Transcript**

ame : Yang Fengyan Student ID : 1610900		Admission Date: 2016.09 Length of Schooling: 4 Years				
Department : School of Physics	Major : Physics (Poling Class)					
Course Title	Score	Credit	t Course Title		Score	Credit
Linear Algebra	99	4	Modern Physics Experiment		85	1.5
Spring 2018			Python Language and Machine Learning		94	2
Lecture of Particle and Astrophysical Experiments	94	2	Teaching Practice		100	1
Financial Investment: Analysis and Application	Р	2	Training of Research Ability 3		96	1
Basic Experiments of Electronic Technology	84	1	Optoelectronic Imaging Technology		94	3
Chinese Medicine Knowledge	96	2	Modern Application Optics		99	4
Introduction to Mao Zedong Thought and Theoretical System Socialism with Chinese Characteristics	of 87	3	End of Transcript			
Training of Research Ability 2	90	1				
Guqin Music Apprecation	Р	2				
Fundamental Experiments of Physics(2)	88	2				
Basic Academic Ability Training	Р	1				
Swimming Beginner's Class	90	1				
Fundamental of Software Science and Computational Physics	90	3.5				
Advanced Intergrated English Course 2-2	82	2	The second secon			
Methods of Mathematical Physics	95	3.5				
Basis of Electronic Technology	97	3				
Fall 2018						
Ouantum Mechanics	83	4				
Electrodynamics	94	3				
Subject English	89	2				
An Introduction to the Theory of Groups	92	2			1	
Earned Credits : 129.5			***	******	11 -1	2

Official Seal :

Issue Date : 2019-05-16