



厦门大学
Xiamen University

TRANSCRIPT OF RECORD XIAMEN UNIVERSITY

Name : wangyunting School : College of Physical Science and Technology
Student No. : 19720172203887 Department : Department of Astronomy
Duration Of Study : 4 years Specialty : Astronomy

Period of Study: September, 2017–June, 2021

Course	Type	Hours/Credit	Mark	Course	Type	Hours/Credit	Mark
Major Courses Grade							
2017-2018 academic year semester1							
Military Training	R	112/3	B	Mechanics	R	65/4	89
Fundamental Astronomy	R	26/2	85	College English (I)	R	64/2	Exemption
College English (III)	R	64/2	Exemption	College English (II)	R	64/2	Exemption
College English (IV)	R	64/2	92	College Chinese	R	26/2	91
Current Affairs and Policy (1)	R	32/5	Qualified	Calculus I-1	R	78/5	79
Ideological and Moral Cultivation and Basics of Law	R	39/3	83	Discipline introductory guide	R	26/1	Qualified
Basic for Computer Applications	R	32/1	Qualified				
2017-2018 academic year semester2							
C Language Programming	R	45/2	95	the Outline of Chinese Modern History	R	30/2	87
Russian literature and films	D	30/1	85	Optics	R	45/3	85
Mental Health of University Student	R	14/1	92	College English (Advanced Level)	R	60/2	86
Current Affairs and Policy (2)	R	32/5	Qualified	Calculus I-2	R	90/6	66
Thermodynamics	R	45/3	87	Physics Experiment (1)	R	60/2	93
Electromagnetism	R	60/4	89				
2018-2019 academic year semester1							
Python and Deep Learning	D	32/2	80	English Scientific Writing	D	32/2	81
Current Affairs and Policy (3)	R	32/5	Qualified	Methods of Mathematical Physics A	R	96/6	84
Probability and Statistics I	R	64/3	87	Physics Experiment (2)	R	64/2	93
Theoretical Mechanics	R	64/4	92	Introduction to Life Sciences	D	16/1	88
An Introduction to Scientific Programming	D	32/2	87	Linear Algebra I	R	64/3	80
2018-2019 academic year semester2							
Journey of Art Museums Around the World	D	30/2	90	Military Theory	R	30/2	90
Introduction to astrophysics	R	45/3	98	Sports Health Care And Rehabilitation (Special Class 2)	R	30/1	91
Current Affairs and Policy (4)	R	32/5	Qualified	Introduction to Mao Zedong Thought and the Theoretical System	R	75/5	94
Advanced Technology in Physics	D	30/2	90	Electrodynamics	R	60/4	85
Observational astrophysics	R	45/3	91				
2018-2019 academic year semester3							
English writing(Advanced)	D	20/1	91	Social Psychology and Life	D	20/1	92

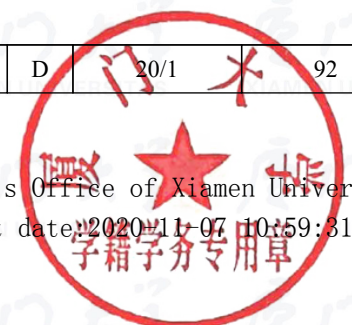
Total Credits:144

The Dean's Office of Xiamen University

1/3

Print date: 2020-11-07 10:59:31

地址:福建省厦门市思明区思明南路422号 邮编: 361005
Add: Academic Affairs Office, Xiamen University, Fujian province, P.R. China, 361005
电话Tel: +(86)592-2186251 传真Fax: +(86)592-2096192 电子邮箱Email: jwc@xmu.edu.cn





厦门大学
Xiamen University

TRANSCRIPT OF RECORD
XIAMEN UNIVERSITY

Name : wangyunting School : College of Physical Science and Technology
Student No. : 19720172203887 Department : Department of Astronomy
Duration Of Study : 4 years Specialty : Astronomy

2019-2020 academic year semester1							
Atomic Physics	R	45/3	90	Sports Health Care And Rehabilitation (Special Class 3)	R	30/1	80
Introduction to Galaxies and Cosmology	R	45/3	99	Thermodynamics and Statistical Physics A	R	60/4	92
Modern Physics Experiment1	R	60/2	92	Quantum Mechanics	R	75/5	92
Special Topics on Quantum Mechanics	D	30/2	89	Introduction to the Basic Principles of Marxism	R	45/3	82
2019-2020 academic year semester2							
Introduction to Particle Astrophysics and Neutrino Physics	D	32/2	95	Sports Health Care And Rehabilitation (Special Class 4)	R	32/1	89
Stellar Evolution and Introduction to Compact Objects	D	32/2	93	foreign ancient architecture history	D	32/2	85
Modern physics Experiments B	R	64/2	85	High Energy Astrophysics	D	32/2	90
2019-2020 academic year semester3							
Neutron Star and Nuclear Astrophysics	D	20/1	A	Elementary General Relativity	D	30/2	92
Electronic Design and Technics(B)	R	40/1	80				

Total Credits:144

2/3

The Dean's Office of Xiamen University

Print date: 2020-11-07 10:59:31

地址:福建省厦门市思明区思明南路422号 邮编: 361005
Add: Academic Affairs Office, Xiamen University, Fujian province, P.R. China, 361005
电话Tel: +(86)592-2186251 传真Fax: +(86)592-2096192 电子邮箱Email: jwc@xmu.edu.cn



厦门大学本科学生成绩单相关说明

An Explanation of Undergraduate Academic Transcripts at Xiamen University

一、平均学分绩点计算公式（GPA Formula）

1. 课程平均学分绩点= $\Sigma(\text{课程学分绩点} \times \text{课程学分}) / \Sigma \text{课程学分}$

$$\text{GPA} = \Sigma(\text{grade point value} \times \text{course credits}) / \Sigma \text{total credits}$$

2. 课程成绩与绩点之间的换算关系按如下对照表计算(Conversion table):

百分制 Percentage	等级制 Grades	绩点 GPA
95-100	A+	4.0
90-94	A	4.0
85-89	A-	3.7
81-84	B+	3.3
78-80	B	3.0
75-77	B-	2.7
72-74	C+	2.3
68-71	C	2.0
64-67	C-	1.7
60-63	D	1.0
60 以下 Below 60	F	0

二、课程根据修读性质分为三类：必修课、选修课及任意选修课（任选课）。

Courses are divided into three types: required (R), distributional electives (D) and free electives (F).

三、成绩登记为合格/不合格、免修的课程不参与加权排名及绩点计算。课程性质为任选的课程不参与加权排名及绩点计算。

Courses taken as Pass/Fail(P/F), courses where students have exemptions as well as courses marked as free electives will not be included in the GPA calculation.