

暨 南 大 学 本 科 学 生 成 绩 单 Undergraduate Transcript of Jinan University

Departmen	D:2018050058 Name: Han Yuwei t: College of Cyber Security					Gender: F Schooling birth: Apr.,1999 Admission: Sep.,2018	l .		
Specialty	: Cyber Security ************************************	*****	****	******	******			*****	****
	Course Title		Grd		Code	Course Title	Cred	Grd	Pts
	*************				*******	*************	******	*****	****
	First Semester					Computer Architecture	3.0		10.50
	Outline of Modern Chinese History	2.0	84.0	6.80	08066038	Introduction to Cyber Security	2.0	87.0	7.40
01020007	College English Intermediate Level I	4.0	79.0	11.60	08066044	Security Protocol Analysis and Desig	n 2.0	90.0	
	College Chinese	2.0	77.0	5.40	Average P	oints:3.03	24.0		72.80
	Physical Education I	1.0	84.0	3.40	Year Aver	age Points:3.03	49.0		148.7
	Internet of Things:Technology, Applicat-	2.0	90.0	8.00					
	ions & Business Models				-2020-2021	First Semester university of califor	nia , irvir	1e	
07010029	Linear Algebra	3.0	83.0	9.90	01010030	Outline of Marxism Basic Principles		88.0	
07010033	Mathematical Analysis I	4.0	85.0	14.00	01023041	Listening & Reading Through American	S- 2.0	93.0	8. 60
08060151	Experiments of Advanced Language	1.0	89.0	3.90		ociety and Culture			
08060229	Advanced Language Programming	3.0	86.0	10.80	07009199	Creative Credit I	1.0	95.0	4.50
Average P	oints:3.35	22.0		73.80		Creative Credit II	1.0	95.0	4.5
					08060067	Algorithm Analysis & Design	3.0		11.10
2018-2019	Second Semester					Practice	2.0	90.0	
01010020	Moral Education & Law	3.0		10.50		Principles of Operating Systems	3.0	91.0	07700
01020008	College English Intermediate Level II	4.0		12.00		Principles of Operating Systems Lab		92.0	4. 2
	Physical Education II	1.0		3.60	08061124	Fundamentals of The Theory of Inform	nat- 2.0	60.0	2.0
07010037	Mathematical Analysis II	4.0	77.0	10.80		ion & Coding			
08060132	Web Programming	2.0	93.0			Security of Mobile Devices	3.0		12.0
08060153	Data Structure	3.5	71.0	11/2011		Applied Cryptography	2.0	82.0	6. 4
08060154	Experiments of Data Structure	0.5	89.0	1.95		Information Technology English		93.0	
08066039	Mathematical Base of Cyber Security	2.0	79.0	5.80		Project Management with Data Analyt		89.0	
08066056	Cyber Security Case Study	2.0	93.0			Intro to Machine Learning&AI		73.0	
Average F	Points:3.15	22.0		69. 20	Average F	oints: 3.66	29. 0		106.0
Year Aver	rage Points:3.25	44.0	AS	143.00					
			4	7.0		Second Semester			
) First Semester				01009462	Intellectual Property Management in	Ve- 2.0	95.0	9.0
01010035	Introduction to Mao Zedong Thought & t-	2.0	91.0	8. 20		nture		93.0	8.6
	he Theory System of Socialism with Chi-					Yi Jing and Human Wisdom	2.0		11/1/2
	nese					Fundamentals of Game Theory	77779 (1777)	80.0	9.0
01010036	Social Practice of The Outline of Mode-	1.0	92.0	4. 20		Principles of Compilers	3.0	80. 0 77. 0	
	rn Chinese History					Network Security	2.0	89.0	
	Physical Education III	1.0	83.0			Information Content Security	1/1/1/7/7/7/		11.7
03040079	Transcultural Communication	2.0	90.0		08066006	Network Intrusion Detection and Def	ens- 3.0	89.0	11. 1
	Mathematical AnalysisⅢ	4.0	68.0			e	0.0	06.0	9. 2
	Probability & Mathematical Stat.	3.0	69.0			Digital Forensics Technology	2.0	96. 0 90. 0	
	Experiment on Computer Network	1.0	98.0			Authentication and Access Control	2.0	97.0	
	Computer Networks	3.0	74.0			Cyber Security and Risk Management	7 / / / / / / / / / / / / / / / / / / /		9. 4 86. 8
	Artificial Intelligence	3.0		10.50		Points: 3.77	23.0		
	Introduction to Cryptography	2.0	81.0		Year Ave	rage Points:3.71	52.0		192. 8
	Python Language Programming	2.0	88.0						7777
08066046	Experiment to Python Language Programm-	1.0	80.0	3.00		2 First Semester	2. 0	95.0	9.0
	ing					Competition Practice	011111111111111111111111111111111111111		
Average l	Points:3.04	25. 0		75. 90		Quantum Cryptography Points:4.60	2. 0 4. 0	91.0	9.4
2019-2020	O Second Semester								
01010032	Introduction to Mao Zedong Thought & t-	3.0	82.0	9.60		2 Second Semester			144
	he Theory System of Socialism with Chi-					Domestic & International Policy Stu		89.0	
	nese					The Western Etiquette	2. 0		
01040004	Physical Education IV	1.0	92.0			Graduate Thesis	8. 0		33. €
07009203	Creative Credit (A)	2.0	90.0		111111111111111111111111111111111111111	Points:4.13	12.0		49. 6
	Discrete Mathematics	3.0	73.0	6.90	Year Ave	rage Points:4.25	16.0)	68.0
08060033	Assembly Language Programming	3.0	79.0					77778	
	Computer Architecture (Lab)	1.0	92.0	4.20		**************************************			
08060152	AL Programming (Lab)	1.0	70.0	2.00		curta acquirear	dits Obtai	ned:	161.
	Digital Logic		61.0	3.30	0 11	Average Credit Points: 3.44			

3 pages, page 1

教务处处长签名

南大 教务处 DEAN'S OFFICE 教务处 MAN UNIVERS

打印员 Typist

ZzPrtUser 06/06/2022

打印日期 Date Issued

- ◆ 暨南大学创办于1906年。
- 暨南大学学分绩点计算方法:
- 1、按成绩折算绩点:

2、 计算公式:

学分绩点=学分×绩点 学年平均分绩点=学年总学分绩点÷学年总学分 总平均学分绩点=总学分绩点÷总学分

- Jinan University, one of the oldest universities in China, was founded in 1906.
- Grading System of Jinan University

1.Grade Standard&Converted Points(CP):

Excellent (A)90-100 4.0-5.0 Good (B)80-89 3.0-3.9 Average (C)70-79 2.0-2.9 Pass (D)60-69 1.0-1.9 Failure (E)Below 60 0

2. Calculating Formula:

Credit CP=Credit*CP

Annual Average Credit CP=Total Annual Credit CP/Total Annual Credit
Total Average Credit CP=Total Credit CP/Total Credit

地址: 广东广州市黄埔大道两601号 邮箱: 310632 电话: 020-35220032 电子邮件: ojwc@jnu.edu.cn Office of Academic Affairs No.601,West Huangpu Avenue Guangzhou,P.R.C Zip:310632 Tel: (8620)85220032 E-mail: ojwc@jnu.edu.cn