

福州大学学生成绩单

Undergraduate Transcript of Fuzhou University

College: Maynooth International Engineering College

Major: Automation

Name: ZhangHanLin

Gender:Male Student No:832102127 IDCard No:51062320021119003X

System Dynamics Section System Dynamics System Dynamics System Dynamics Span and Inaugurent of College Students GC 94 10 4.00	Course ************************************				its Point	Course	******	******				ts Point
Concess Planning and Management of College Students GC 93 0.5 4.00	The 1st Term of 2021-2022	System Dynamics			SC	90	3.0	4.00				
Probabilist Converse of Resolution and Policy (1) GC 93 0.5 4,00					2 30	Zhihuishu: Creative Thinking And Innovative Methods			CEC	Good	2.0	3.00
Signals and Systems Incogration Project P.C 65.5 4.0 1.70	Career Planning and Management of College Students					Practical Course of Ideolog	Practical Course of Ideological and Political Theory			91	3.0	4.00
Semination and Policy (1) GC 87 5.0 3.70	Physical Education (1)					Signals and Systems Integration Project			PC	65.5	4.0	1.70
English GC 87	•											
College Practical Writing	• • •					The 1st Term of 2023-2024			Schoo	l Year		
Physics for Engineers (I)	-					College Practical Writing			GC	87	1.0	3.70
Probability and Statistics DBC 87 4.0 3.70			90			Situation and Policy (5)			GC	85	0.0	3.70
Digital Systems (1) DBC 90 4,0 4,00 Formation DBC PC State 10 2,00 4,	, .		90			Probability and Statistics			DBC	87	4.0	3.70
Military Skill PC Service 2.0 4.00	Mathematics (I)		90			Robotics & Automation			SC	96	2.0	4.00
Military skill	Digital Systems (I)	DBC	90	4.0	4.00	Control Systems Desigh			SC	87	3.0	3.70
Military Theory	-	PC	Excel1	ent2.0	4.00	•			SC	82. 5	4.5	3.30
Value, Morality and Rule of Law GC 88 2 2.0 3.70 Physical Education (2) GC 85 0.0 3.70 English 2 Credits Required Introduction to Computer Science (II) DBC 97 4.0 4.00 Mathematics (II) DBC 97 4.0 4.00 Introduction to Systems and Control SCE 88 3.0 3.70 Credits Required The 1st Term of 2022-2023 School Verr The 2nd Term of 2022-2023 School Verr Introduction to Computer Science (II) DBC 87 4.0 3.70 Algorithms & Data Structures (I) DBC 87 4.0 3.70 Introduction of Signal Processing The 2nd Term of 2022-2023 School Verr Credits Required 15.1.5 18.0 40.5 210.0 Credits Required 15.1.5 18.0 18.0 40.5 210.0 Credits Required 15.1.5 18.0 40.5 210.	•					Software Engineering			SC	94	4.0	4.00
Value. Morality and Rule of Law					3.30	•						4.00
English Computer Science (II) DBC 93 1.0 4.00	, ,											
Situation and Policy (2) GC 85 0.0 3.70	•											
The Same Second	• • • • • • • • • • • • • • • • • • • •					Super Star Erya: Dialogue with Chinese Craftsmen and Pay Tribute to Mod Workers				Excelle	^{nt} 0.5	4.00
Situation and Policy (6) GC 88 3.0 2.00	• • •					The 2nd Term of 2023-202				ol Year		
Physics for Engineers (II)	•					Situation and Policy (6)			GC	86	0.0	3.70
Introduction to Computer Science (II) DBC 87 6.0 3.70 Mathematics (II) DBC 91 4.0 4.00 4.00 Lithoduction to Systems and Control SC Pd 4.0 4.00 4.00 Super Star Erya : Innovation in English CEC Excellent].0 4.00 4.00 Super Star Erya : Innovation in English CEC Excellent].0 4.00 Excellent 2.0 Excellent 2.0 4.00 Excellent 2.0 Excellent 2.0 Excellent 2.0 4.00 Excellent 2.0 Excell	Physics for Engineers (II)					Innovative Talents Science Training			CEC	Averag	e 2.0	2.00
Mathematics (II)	• • • • • • • • • • • • • • • • • • • •					Introduction to Transactional Analysis			CEC	Excelle	nt1.5	4.00
Introduction to Systems and Control CEC Excellent 2.0 4.00 CEC Excellent 2.0 CEC Exc	•					Intercultural Communication in English			CEC	Excelle	nt2.0	4.00
Credital Skills Project (Robotics)	` '					Super Star Erya: Innovation In China			CEC	Excelle	nt1.0	4.00
Critical Skills Project (Robotics)			Excel1									
The 1st Term of 2022-2023 School Year The Basic Principles of Marxism GC 88 3.0 3.70 Physical Education (3) GC 94 1.0 4.00 Credits Reward 0.0 0.0 0.0 0.0 0.0 Credits Reward 0.0 Credits Reward 0.0 0.0 Credits Reward 0.0 Credits Rewa	Critical Skills Project (Robotics)					********					_	
The Basic Principles of Marxism GC 88 3.0 3.70 Physical Education (3) GC 94 1.0 4.00 Credits Obtained 136.0 15.0 13.0 164.0 Credits Obtained 136.0 15.0 13.0 164.0 Credits Repeat: 0.0 GPA: 3.69 Ranking: 25/58 (Until 24-8-13) Situation and Policy (3) GC 87 5.0 3.70 Analogue Electronics (I) DBC 87 4.0 3.70 Algorithms & Data Structures (1) DBC 94 4.0 4.00 Computing for Engineers SC 87 4.0 3.70 Introduction to Signal Processing SC 87 2.0 3.70 Introduction to Signal Processing The 2nd Term of 2022-2023 School Year The Employment and Enterpreneurship Guidance for College Students with Chinese Characteristics GC 89 2.0 3.70 Physical Education (4) Situation and Policy (4) GC 80 0.0 3.00 English 4 GC 87 5.0 3.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concurrency SC 87 4.0 3.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concurrency SC 87 4.0 3.70 Algorithms & Data Structures (III) DBC 93 4.0 4.00 Operating Systems, Communications & Concurrency SC 87 4.0 3.70 Credits Reward 0.0 0.0 0.0 0.0 0.0 Credits Obtained 136.0 15.0 13.0 164.0 Credits Obtained 136.0 15.0 13.0 164.0 The Credits Obtained 136.0 15.0 13.0 164.0 Situation and Policy (3) Situation and Policy (4) GC 87 5.0 3.70 Algorithms & Data Structures (III) DBC 93 4.0 4.00 Operating Systems, Communications & Concurrency SC 87 4.0 3.70												
Physical Education (3) Introduction to Xi Imping Thought on Socialism with Chinese Characteristics for a New Era Situation and Policy (3) GC 82 0.0 3.30 English 3 GC 87 5.0 3.70 Analogue Electronics (I) DBC 87 4.0 3.70 Algorithms & Data Structures (I) DBC 94 4.0 4.00 Differential Equations and Transform Methods DBC 90 4.0 4.00 Computing for Engineers SC 87 4.0 3.70 Introduction to Signal Processing SC 87 2.5 3.70 Introduction to Signal Processing SC 87 2.5 3.70 The 2nd Term of 2022-2023 School Year The Employment and Entreprenouship Guidance for College Students GC 89 2.0 3.70 Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics GC 89 0.0 3.00 English 4 GC 80 0.0 3.00 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Systems, Communications & Concrurency SC 87 4.0 3.70 Operating Sys	The 1st Term of 2022-2023 School Year					•						
Situation Si Jinging Thought on Socialism with Chinese Characteristics GC 90 2.0 4.00	The Basic Principles of Marxism	GC	88	3.0	3.70			0.0	0.0)		
Situation and Policy (3) GC 82 0.0 3.30 Analogue Electronics (I) Algorithms & Data Structures (I) DBC 94 4.0 4.00 Differential Equations and Transform Methods DBC 90 4.0 4.00 Computing for Engineers SC 87 4.0 3.70 Introduction to Signal Processing SC 87 2.0 3.70 The 2nd Term of 2022-2023 School Year The Employment and Entrepreneurship Guidance for College Students GC 83 0.5 3.30 Introduction to Mac Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics Physical Education (4) Situation and Policy (4) GC 80 0.0 3.00 English 4 GC 76 5.0 2.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concrurency SC 87 4.0 3.70	• • • • • • • • • • • • • • • • • • • •		94	1.0	4.00							.0
English 3 GC 87 5.0 3.70 Analogue Electronics (I) DBC 87 4.0 3.70 Algorithms & Data Structures (I) DBC 94 4.0 4.00 Differential Equations and Transform Methods DBC 90 4.0 4.00 Computing for Engineers SC 87 4.0 3.70 Intelligent & Connected Machines in Society SC 87 2.0 3.70 Introduction to Signal Processing SC 87 2.5 3.70 The Employment and Entrepreneurship Guidance for College Students GC 83 0.5 3.30 Introduction to Mac Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics GC 89 2.0 3.70 Physical Education (4) GC 89 2.0 3.70 Physical Education (4) GC 80 0.0 3.00 English 4 GC 76 5.0 2.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 <t< td=""><td>Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era</td><td>GC GC</td><td>90</td><td>2.0</td><td>4.00</td><td colspan="5">Credits Repeat: 0.0 GPA: 3.69 Ranking: 25/58(Until 24-8-13)</td><td></td></t<>	Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	GC GC	90	2.0	4.00	Credits Repeat: 0.0 GPA: 3.69 Ranking: 25/58(Until 24-8-13)						
Analogue Electronics (I)	Situation and Policy (3)	GC	82	0.0	3.30	******************************Blank****************						*****
Algorithms & Data Structures (I) DBC 94 4.0 4.00 Differential Equations and Transform Methods DBC 90 4.0 4.00 Computing for Engineers SC 87 4.0 3.70 Intelligent & Connected Machines in Society SC 87 2.0 3.70 Introduction to Signal Processing SC 87 2.5 3.70 The 2nd Term of 2022-2023 School Year The Employment and Entrepreneurship Guidance for College Students GC 89 2.0 3.70 Introduction to Mao Zedong Thought and the Theoretical System of Socialism GC 89 2.0 3.70 Physical Education (4) GC 93 1.0 4.00 Situation and Policy (4) GC 80 0.0 3.00 English 4 GC 76 5.0 2.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concrurency SC 87 4.0 3.70	English 3	GC	87	5.0	3.70							
Differential Equations and Transform Methods DBC 90 4.0 4.00 Computing for Engineers SC 87 4.0 3.70 Intelligent & Connected Machines in Society SC 87 2.0 3.70 Introduction to Signal Processing SC 87 2.5 3.70 The Employment and Entrepreneurship Guidance for College Students GC 83 0.5 3.30 Introduction to Mao Zedong Thought and the Theoretical System of Socialism GC 89 2.0 3.70 Physical Education (4) GC 93 1.0 4.00 Situation and Policy (4) GC 80 0.0 3.00 English 4 GC 76 5.0 2.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concrurency SC 87 4.0 3.70	Analogue Electronics (I)	DBC	87	4.0	3.70							
Computing for Engineers	e	DBC	94	4.0	4.00							
Intelligent & Connected Machines in Society SC 87 2.0 3.70 Introduction to Signal Processing SC 87 2.5 3.70 The Employment and Entrepreneurship Guidance for College Students GC 83 0.5 3.30 Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics GC 89 2.0 3.70 Physical Education (4) GC 93 1.0 4.00 Situation and Policy (4) GC 80 0.0 3.00 English 4 GC 76 5.0 2.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concrurency SC 87 4.0 3.70	Differential Equations and Transform Methods	DBC	90	4.0	4.00							
Introduction to Signal Processing SC 87 2.5 3.70 The 2nd Term of 2022-2023 School Year The Employment and Entrepreneurship Guidance for College Students GC 83 0.5 3.30 Introduction to Mao Zedong Thought and the Theoretical System of Socialism GC 89 2.0 3.70 Physical Education (4) GC 93 1.0 4.00 Situation and Policy (4) GC 80 0.0 3.00 English 4 GC 76 5.0 2.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concrurency SC 87 4.0 3.70	1 0 0	SC	87	4.0	3.70							
The 2nd Term of 2022-2023 School Vear The Employment and Entrepreneurship Guidance for College Students GC 83 0.5 3.30 Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics GC 89 2.0 3.70 Physical Education (4) GC 93 1.0 4.00 Situation and Policy (4) GC 80 0.0 3.00 English 4 GC 76 5.0 2.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concrurency SC 87 4.0 3.70	Intelligent & Connected Machines in Society	SC	87	2.0	3.70							
The Employment and Entrepreneurship Guidance for College Students GC 83 0.5 3.30 Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics GC 89 2.0 3.70 Physical Education (4) GC 93 1.0 4.00 Situation and Policy (4) GC 80 0.0 3.00 English 4 GC 76 5.0 2.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concrurency SC 87 4.0 3.70	Introduction to Signal Processing	SC	87	2.5	3.70							
Introduction to Mao Zedong Thought and the Theoretical System of Socialism GC 89 2.0 3.70 Physical Education (4) GC 93 1.0 4.00 Situation and Policy (4) GC 80 0.0 3.00 English 4 GC 76 5.0 2.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concrurency SC 87 4.0 3.70	The 2nd Term of 2022-2023	3 Schoo	l Yea	r								
with Chinese Characteristics GC 69 2.0 3.70 Physical Education (4) GC 93 1.0 4.00 Situation and Policy (4) GC 80 0.0 3.00 English 4 GC 76 5.0 2.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concrurency SC 87 4.0 3.70			83	0.5	3.30							
Physical Education (4) GC 93 1.0 4.00 Situation and Policy (4) GC 80 0.0 3.00 English 4 GC 76 5.0 2.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concrurency SC 87 4.0 3.70	Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	ⁿ GC	89	2.0	3.70							
Situation and Policy (4) GC 80 0.0 3.00 English 4 GC 76 5.0 2.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concrurency SC 87 4.0 3.70		GC	93	1.0	4.00							
English 4 GC 76 5.0 2.70 Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concrurency SC 87 4.0 3.70	Situation and Policy (4)											
Algorithms & Data Structures (II) DBC 93 4.0 4.00 Operating Systems, Communications & Concrurency SC 87 4.0 3.70	• • •											
Operating Systems, Communications & Concrurency SC 87 4.0 3.70												
	Operating Systems, Communications & Concrurency											
	Object-Orientated Programing		90									



WEB: https://xwx.gzzmedu.com:6899/html/yz.html

Page 1 of 1