## TAIYUAN UNIVERSITY OF TECHNOLOGY Student's Academic Record

Name	Li Jinyua	n	Student Nun	2018005456		156	College							
Gender	Male		Date Of Birt	h	20001202		Specialty							
Degree			Date of Enro	llment	ment 20180901			Date of Graduation	20220701	S	School Year		4years	
Course					Туре	Credit	Score	Course			Exam Date	Type		Score
College English(III)				201901		3.5	73	Military Theory			201901	71	2.0	73
Mathematical Analysis (I)			201901	-	5.0	93	Higher Algebra(I)			201901	2	4.5	77	
Space Analytic Geometry			201901		3.0	70	Introduction to Mathematical and Physical Science			201901		2.0	88	
Physical Education (I)			201901		1,0	. 77	Ideological & Moral Cultivation and Fundamentals of Law			201901		3.0	79	
Fundamentals of Computers A			201901		3.0	86	Military Training			201901		3.0	73	
Outline of Modern Chinese History			201907	100	2.0	86	College English(IV)			201907		3.5	81	
Accounting		ALTER DE LA		201907		3.0	82	Higher Algebra(II)	The state of the s		201907		5.0	100
Mathematics	Analysis(II)	100		201907	1	5.5	85	Macroeconomics A(I)	ALCO TO ST.		201907		3.0	88
Physical Edu	cation(II)			201907		1.0	91	Advanced Language Prog	ramming		201907		4.0	73
Python Lang	uage Programming Design			201907		0.0	76	Physics Experiments A(I)			202001		2.0	85
Ordinary Dif	ferential Equations		20 F F	202001		3.5	94	College Physics C(I)		104	202001		4.5	97
Mathematics	Analysis(III)	THE ROLL OF		202001		5.5	78	Data Structure	STATE OF THE STATE OF		202001		4.0	92
Physical Education(III)			202001	411	1.0	93	The Fundamental Principles of Marxism			202001		3.0	89	
Probability Theory A 202001				4.5	96	View the World from a Gender Perspective			202001		2.0	100		
Safety Education 202001					2.0	100	Appreciation of World Cinema masterpieces			202001		2.0	96	
Physics Experiments A(II) 202006					2.0	91	College Physics C(II)			202006		4.0	96	
Comprehensive Practice of Ideological and Political Theory (I) 202006				100	1.0	85	The General Analysis of Maoism and Socialist Theory with Chinese Characteristics(1)			202006		2.0	92	
Functions of a Complex Variable 202006					3.0	92	Mathematical Modeling			202006		2.0	86	
Physical Education(IV) 202006				1000	1.0	84	Discrete Mathematics			202006		4.0	84	
Statistics 202006						4.0	85	Introduction of Logics			202006		2.0	99
Total credits	in All Academic Years	198.00	Overall Cred	it	184.5	Inde	nenden	nt Practice Credit 8.2 GPA 4.12				1		

Lister: 104624

Date:2022-06-01

## TAIYUAN UNIVERSITY OF TECHNOLOGY Student's Academic Record

Name	Li Jinyuan	Student Number  Date Of Birth			2018005456		College	College of	Mathematics				
Gender	Male						Specialty	Information and Computing Science					
Degree		Date of Enro	llment	20180901		)1	Date of Graduation	20220701	School Year	School Year		4years	
Course Exam D				Туре	Credit	Score	Course		Exam Date	Туре	Credit	Score	
Improve Influence from a Linguistic Perspective			202006	1	2.0	99	Intelligent civilization		202006		2.0	100	
Operating System C			202101	3-98	2.5	97	Comprehensive Practice of Ideological and Pol-	202101	-	1.0	82		
The General Analysis of Maoism and Socialist Theory with Chinese Characteristics(II)			202101		2.0	84	Fundamentals of Comput	202101		2.5	86		
Principles and Applications of Database 202101			202101	12.202.00	3.5	91	Java Programming	202101		3.5	85		
Fundamentals of Finite Elements A 202101				2.0	93	Functions of Real Variable	202101		3.5	90			
Numerical Analysis 202101			202101		4.0	98	Innovation and Entreprene	202101	-	2.0	100		
High Performance Computing Curriculum Design			202101	4.7.	1.0	94	Mathematical Software Tr	202101		2.0	96		
Computer Networks and Communications 20210			202107		2.0	91	Equations of Mathematica	202107		3.5	89		
Fuzzy Mathematics 20210			202107		3.0	93	Numerical Solution of Dif	202107		2.0	94		
Intelligent Computing			202107		3.5	95	Programming for High Per	202107		2.5	96		
Quantum Computation D			202107		2.0	87	Curriculum Design for Pro	202107		2.0	85		
High Performance Computing Comprehensive Training(Scientific Computing)			202107		1.0	96	Computer Graphics C	202201	1	2.0	88		
CUDA Architecture and High Performance Computing 202201			13.07	2.0	94	Special English for Inform	202201		2.0	87			
Situation and Policy 202201				2.0	84	Parallel Computing		202201	-	2.0	88		
Graduation Practice for Information and Computing Science 202206			202206	314	3.0	93	Graduation Project Information and Computing	202206		14.0	85		
A COM				FIRE									
See Hills													
			100						F	T			
/A-4/3			2.2					1	1/2	-	1)		
15 th 10									1	-	A	48	
otal credits	in All Academic Years 108 00	Overall Cred	it	184 5	Inde	pendent	Practice Credit	8.2 GPA 4.12	Official Car	1	M		
30	in All Academic Years 198.00	Overall Cred	it	184.5	Inde	pendent	Practice Credit	8.2 GPA 4.12		业	1	774	

Lister: 104624

Date:2022-06-01

Page 2 of 2