## Student's Academic Record

Student ID: 3212080701243

Name:Zhang Han

Sex: female

Birthday: 2002/05/30

Department:

College of Geomatics and Geoinformation

Major:

Geographic Information Science

Date of Enrollment:

2021/09/01

Length of Program: 4

Date of Enrollment:	2021/09/0	1		Length of Program: 4			
Course Title	Credit	Score	Point	Course Title	Credit	Score	Point
		Academ	ic Year (2	021-2022) 1st Term			
Physical Training 1	1.00	E	4.50	Safety Education for College Students 1	.25	E	4.50
Employment Guidance and Entrepreneurship Foundation 1	1.00	E	4.50	College English 1	3.00	81	3.10
Basic Principle of Marxism	3.00	78	2.80	Military Theory and Training	1.00	G	3.50
Metalworking Practice	1.00	M	2.50	Introduction of Geomatics	1.00	G	3.50
Introduction to Earth Science	2.00	88	3.80				
		Academi	c Year (20	022-2023) 2nd Term			
Lectures on the history of the Communist Party of China	1.00	G	3.50	Ideological Morality and Rule of Law	2.00	81	3.10
Hulusi crash course	2.00	G	3.50	Physical Training 2	1.00	G	3.50
Safety Education for College Students 2	.25	E	4.50	Primary Computer Knowledge and Application	2.00	90	4.00
College Chinese	2.00	89	3.90	College English 1	3.00	80	3.00
College Students Psychology	2.00	Е	4.50	Social PracticeI	1.00	G	3.50
CAD & Large-scale Topographic mapping	3.00	E	4.50	Advanced Mathematics II	6.00	85	3.50
College Physics	3.00	72	2.20	College Physics Experiments	1.50	G	3.50
Linear Algebra	2.00	P	1.50	Geometics Experiments	1.00	G	3.50
Geomatics	3.00	70	2.00	11/8"			
1-				(022-2023) 1st Term			
Innovation and Entrepreneurship	2.00	Е	4.50	Belarusian Cultural Journey	2.00	Е	4.50
Physical Training 3	1.00	E	4.50	Safety Education for College Students 3	.25	E	4.50
Employment guidance and entrepreneurship Foundation 2	1.00	E	4.50	Outline of Modern and Contemporary History of China	3.00	95	4.50
Academic English		87	3.70	Situation & Policy3	.50	E	4.50
Surveying Practice	3.00	E	4.50	Principles of Geographic Information System	4.00	80	3.00
College Physics	3.00	81	3.10	College Physics Experiments	1.50	E	4.50
Academic English Surveying Practice College Physics New Fra College Labor Education	3.00			023-2024) 2nd Term	1.50	L	4.50
New Era College Labor Education	1.00		2.50	Physical Training 4	1.00	E	4.50
Career English		M 05		Safety Education for College Students 4			
Interpretation of Legal Issues about College Students'	3.00	95 E	4.50	College Students' Sexual Health Cultivation	.25	E	4.50
Employment	2.00	E	4.50	Fundamental Geographic Information Practice	1.00	E	4.50
GIS Spatial Analysis Practice	1.00	E	4.50		3.00	E	4.50
Cartography	3.00	94	4.40	Spatial Analysis Theory and Method	2.50	88	3.80
Data Structure	2.50	74	2.40	C# Object-Oriented Programming	3.50	86	3.60
Error Theory and Data Processing	2.50	77	2.70				
		Academ	ic Year (2	(023-2024) 1st Term			
Ideological Morality and Rule of Law	3.00	93	4.30	Basic Principle of Marxism	3.00	84	3.40
Introduction to college students' Labor Education	1.00	G	3.50	Safety Education for College Students 5	.25	E	4.50
Introduction to MaoZedong Thought & the Theoretical System of Socialism with Chinese Characteristics	4.00	97	4.70	Situation & Policy4	.50	E	4.50
Situation & Policy2	.50	E	4.50	Situation & Policy1	.50	E	4.50
Social PracticeII	1.00	E	4.50	Photogrammetry and Remote Sensing Practice	3.00	E	4.50
Physical Geography	2.00	E	4.50	Design of Python Programming	2.00	E	4.50

Total Credits Obtained:

198.25

GPA: 3.7

CET4 SCORE: 532

CET6 SCORE: 390

Graduation: Undergraduate

Required course credits:159.75

Distributional electives credits:18.50

Free credits:20.00

Certificate No.

Degree: Degree No.

Academic Affairs Office of Guilin University of Technology

E=Execellent G=Good M=Medium P=Pass F=Fail

Date:2025/04/20

## Student's Academic Record

Department: Major:

Student ID: 3212080701243

Name:Zhang Han

Sex: female

Birthday: 2002/05/30

College of Geomatics and Geoinformation

Geographic Information Science

Date of Enrollment:

2021/09/01

Length of Program: 4

Course Title	Credit	Score	Point	Course Title	Credit	Score	Point						
Technology and Application of Remote sensing 1	3.50	87	3.70	Foundation of Photogrammetry	3.00	87	3.70						
Systems Engineering	2.00	85	3.50	Advanced Mathematics II	5.00	72	2.20						
Applied Research Course 3	1.00	E	4.50	Probability theory and mathematical statistics	3.00	P	1.50						
Secondary Development of GIS	3.00	E	4.50	English for GIS	2.00	92	4.20						
Academic Year (2024-2025) 2nd Term													
Safety Education for College Students 6	.25	E	4.50	Employment guidance and entrepreneurship Foundation 3	1.00	E	4.50						
Location-based Service Development and Application Practice	2.00	E	4.50	Spatial Database Practice	1.00	E	4.50						
Internet of Things Technology and Application	3.00	86	3.60	Cloud GIS Technology	3.00	E	4.50						
Human Economic Geography	2.00	E	4.50	Virtual Reality and Real 3D Modeling	2.50	E	4.50						
UAV Remote Sensing	2.00	E	4.50	Natural Resources Survey, Monitoring and Management	3.00	E	4.50						
Location-based Service Network and Big Data Technology Experiments	2.00	E	4.50	Location-based Service Network and Big Data Technology	2.00	82	3.20						
GNSS Principles and Applications	2.50	90	4.00	Principles and Applications of Spatial Database	4.00	91	4.10						
Engineering Cartography III	2.00	90	4.00	Software Engineering	2.00	G	3.50						
Geometics	4.00	88	3.80										
1 30/		Academ	ic Year (2	024-2025) 1st Term									
Safety Education for College Students 7	.25	E	4.50	GIS Comprehensive Practice	3.00	E	4.50						
Virtual Reality and Real 3D Modeling	4.00	E	4.50	Location-based Service Network and Big Data Technology	4.00	E	4.50						
Intelligent Mapping Engineering	4.00	91	4.10	Laser Radar Imaging and Applications	2.00	G	3.50						

1956 TECHNON

Total Credits Obtained:

198.25 GPA: 3.7

Required course credits:159.75

CET4 SCORE: 532

CET6 SCORE: 390

Graduation: Undergraduate

Distributional electives credits:18.50

Free credits:20.00

Certificate No.

Degree: Degree No.

Academic Affairs Office of Guilin University of Technology

E=Execellent G=Good M=Medium P=Pass F=Fail

Date:2025/04/20