



TRANSCRIPT OF STUDENT'S RECORD

Name : Li Kewei

Date of Birth : 2001.07.01

College : College of Mechanical and Electronic Engineering

Date of Enrollment : 2019.09

Study year : 4

Registration NO : 1904011013

Sex : Male

Major : Graduate & Postgraduate Integration Program(Mechanics and Material)

Date of Graduation 2023.06

SE	COURSE	CT	CR	RESULT	SE	COURSE	CT	CR	RESULT
2019-2020-1	Engineering Drawing	1	4.0	90	2020-2021-1	Methods of Mathematical Physics	1	4.0	99
2019-2020-1	Military Training	1	2.0	80	2020-2021-1	Electrotechnics & Electronics(II)	1	2.5	96
2019-2020-1	Freshman Seminar	1	1.0	83	2020-2021-1	College English (4-3)	1	3.0	67
2019-2020-1	Foundation of Programming	1	2.0	99	2020-2021-1	Theoretical Mechanics	1	3.0	90
2019-2020-1	Physical Education(4-1)	1	1.0	66	2020-2021-1	Fundamental Physics ExperimentII	1	1.0	94
2019-2020-1	Mathematical Analysis (A) I	1	5.5	72	2020-2021-1	Basic Physics II	1	4.0	80
2019-2020-1	Military Theory	1	2.0	83	2020-2021-1	Introduction to Mao Zedong Thought and Theoretical System of Socialism With Chinese Characteristics	1	5.0	84
2019-2020-1	Linear Algebra and Analytic Geometry	1	3.5	93	2020-2021-1	Situation and Policy	3	2.0	81
2019-2020-1	College English (4-1)	1	3.0	70	2020-2021-1	Probability Theory and Mathematical Statistics	1	3.0	90
2019-2020-1	Thought Morals Training and Fundamentals of Law	1	3.0	87	2020-2021-1	Physical Education(4-3)	1	1.0	71
2019-2020-2	Advanced Programming	1	1.5	93	2020-2021-2	Introduction to Basic Principles of Marxism	1	3.0	94
2019-2020-2	College Chemistry	1	3.5	79	2020-2021-2	Engineering Materials	1	2.0	93
2019-2020-2	Mathematical Analysis (A)II	1	6.0	84	2020-2021-2	The Physical Experiment Innovation Projects	1	1.0	83
2019-2020-2	Physical Education(4-2)	1	1.0	86	2020-2021-2	Theory of Mechanisms and Machines	1	3.0	81
2019-2020-2	Electrotechnics & Electronics(I)	1	2.5	80	2020-2021-2	Fundamentals of Computer Aided Design in Mechanics	2	2.0	90
2019-2020-2	Outline of Modern Chinese History	1	3.0	78	2020-2021-2	Physical Education(4-4)	1	1.0	71
2019-2020-2	College English (4-2)	1	3.0	81	2020-2021-2	Mechanics of Materials	1	3.0	83
2019-2020-2	Fundamental Physics Experiment I	1	1.0	89	2020-2021-2	College English (4-4)	1	3.0	81
2019-2020-2	The Outline Of Criminal Laws	3	2.0	65	2020-2021-2	Introduction to Petroleum Engineering	2	2.0	92
2019-2020-2	Basic Physics I	1	4.0	83	2020-2021-3	Practice of Electrotechnics & Electronics	1	2.0	92
2019-2020-3	Mathematical Modeling Experiment	1	1.5	93	2020-2021-3	Engineering And Society	3	1.0	85
2019-2020-3	Computer Integrated Practice	1	1.5	92	2021-2022-1	Fundamentals of Machine Manufacture Engineering	1	3.0	79
2019-2020-3	Metalworking Practice	1	4.0	88	2021-2022-1	Computer Simulating Technology	2	2.0	96
2020-2021-1	Physical Chemistry	4	3.0	82	2021-2022-1	Theory of Control Engineering	1	3.0	99
2020-2021-1	Numerical Computational Method	1	3.0	89	2021-2022-1	Materials and Social Life	3	1.0	97

NOTE:

1. SE--semester, CT--course type(1--compulsory,2--limited,3--optional,4--Autonomous,5-Micro major,6-other), CR--course credits;

2. Result of examination will be stated either in marks(following the hundred mark system) or in grades A,B,C,D,E(A:95,B:85,C:75,D:65,F:40) or by pass(80) and fail(40).





TRANSCRIPT OF STUDENT'S RECORD

Name : Li Kewei

Date of Birth : 2001.07.01

College : College of Mechanical and Electronic Engineering

Date of Enrollment : 2019.09

Study year : 4

Registration NO : 1904011013

Sex : Male

Major : Graduate & Postgraduate Integration Program(Mechanics and Material)

Date of Graduation 2023.06

SE	COURSE	CT	CR	RESULT	SE	COURSE	CT	CR	RESULT
2021-2022-1	Comprehensive Practice Training of Interchangeability	1	2.0	88	2022-2023-2	Introduction to Natural Dialectics	1	1.0	95
2021-2022-1	Machinery Design	1	3.0	93					—
2021-2022-1	Microcontroller Principle and Interface Technology	2	2.5	90					—
2021-2022-1	Fundamentals of ANSYS Mechanical Analysis	4	2.0	93					—
2021-2022-1	Hydromechanics and Fluid Transmission	1	3.5	80					—
2021-2022-2	Fundamentals of Creativity	1	2.0	98					—
2021-2022-2	Oil and Gas Equipment Engineering	1	3.0	84					—
2021-2022-2	Intelligent Technology of Mechanical Equipment	4	2.0	82					—
2021-2022-2	Computer Control of Electromechanical System	2	2.0	92					—
2021-2022-2	Detection and Processing Technology of Electromechanical Information	1	2.5	90					—
2021-2022-2	Intelligent Engineering	2	2.0	91					—
2021-2022-2	Digital Signal Processing Technology of Electromechanical System	2	2.0	91					—
2021-2022-3	Professional Practice	1	3.0	88					—
2021-2022-3	Course Design of Machinery Design	1	3.0	90					—
2022-2023-1	Reading and writing in English for Science and Technology	4	1.0	86					—
2022-2023-1	Mechanical Vibration	4	3.0	95					—
2022-2023-1	Functional Analysis	4	3.0	98					—
2022-2023-1	Mechanical Integrity Testing	2	2.0	87					—
2022-2023-1	Advanced Engineering Fluid Mechanics	4	3.0	76					—
2022-2023-1	Electromechanical Transmission & Control	2	2.0	87					—
2022-2023-2	Elastic-Plastic Mechanics	1	3.0	81					—
2022-2023-2	Analysis and Design of Electromechanical System	1	3.0	90					—
2022-2023-2	Computer Aided Mechanical Engineering Foundation	1	3.0	92					—
2022-2023-2	Comprehensive Design	1	3.0	A					—
2022-2023-2	Comprehensive Practice of Specialized English	1	1.0	B					—

NOTE:

1. SE--semester, CT--course type(1--compulsory,2--limited,3--optional,4--Autonomous,5-Micro major,6-other), CR--course credits;

2. Result of examination will be stated either in marks(following the hundred mark system) or in grades A,B,C,D,E(A:95,B:85,C:75,D:65,F:

40) or by pass(80) and fail(40).

