TRANSCRIPT OF STUDENT'S ACADEMIC RECORDS Shenzhen University

Student ID: 2016130193

College : College of Electronic and Information Engineering

Name of Student : Liang Hao

Major : Electronic Information Engineering

Gender : Male

Semester	Course code	Course name	R/E	Cred	Credit Obtained	Grd	Pts
20161	0102840007	An Introduction to Literature, History and Philosophy	R	2.0	2.0	A+	4.5
20161	1300680005	Linear Algebra	R	4.0	4.0	A+	4.5
20161	1300860116	Computer Basic	R	2.5	2.5	А	4.0
20161	1900600002	Advanced Mathematics A(1)	R	5.0	5.0	A+	4.5
20161	5000690019	Moral Cultivation & Basic Knowledge of Law	R	3.0	3.0	B+	3.5
20161	5100030006	Military Theories	R	2.0	2.0	B+	3.5
20161	5200820042	College English(1)Blevel	R	5.0	5.0	B+	3.5
20161	5300010609	Badminton Club	R	1.0	1.0	А	4.0
20161	MC99001501	Learning of Advertising	R	2.0	2.0	А	4.0
20162	1300050001	C Programming	R	3.0	3.0	B+	3.5
20162	1300350007	Circuit Analysis	R	3.5	3.5	А	4.0
20162	1800300015	College Physics A(1)	R	4.0	4.0	\mathbf{B}^+	3.5
20162	1800440045	College Physics Experiments (1)	R	1.0	1.0	А	4.0
20162	1900640003	Advanced Mathematics A(2)	R	5.0	5.0	А	4.0
20162	5000850052	Situation and Policy	R	2.0	2.0	A+	4.5
20162	5001000033	Essentials of Modern China History	R	2.0	2.0	B+	3.5
20162	5200610095	College English(2)Blevel	R	5.0	5.0	С	2.0
20162	5300010902	Table Tennis Club	R	1.0	1.0	A+	4.5
20162	5400100002	Social Scientific Information Literacy Tutorial	R	1.0	1.0	В	3.0
20162	5600120003	Psychological consultation	R	1.0	1.0	B+	3.5
20162	MC99014001	Life Psychology	R	2.0	2.0	A+	4.5
20171	1219210001	Guitar Performance	Е	2.0	2.0	C+	2.5
20171	1301170008	Analog Circuit	R	3.5	3.5	A+	4.5
20171	1301700005	Digital Circuit	R	3.5	3.5	A+	4.5
20171	1302440007	Object-Oriented Programming	R	2.5	2.5	A+	4.5
20171	1302530006	Field Theory andComplex Analysis	R	3.0	3.0	A+	4.5
20171	1302590001	Speciality Introduction	R	1.0	1.0	А	4.0
20171	1800320015	College Physics A(2)	R	4.0	4.0	A+	4.5
20171	1800450041	College Physics Experiment (2)	R	1.0	1.0	А	4.0
20171	2203420002	Basics of Household medication?	Е	2.0	2.0	B+	3.5

Office of Academic Affairs Shenzhen University Printed on 1 January 2022

TRANSCRIPT OF STUDENT'S ACADEMIC RECORDS Shenzhen University

Student ID: 2016130193

College : College of Electronic and Information Engineering

Name of Student : Liang Hao

Major : Electronic Information Engineering

Gender : Male

Semester	Course code	Course name	R/E	Cred	Credit Obtained	Grd	Pts
20171	2203500001	Traditional Chinese medicine and health	R	2.0	2.0	А	4.0
20171	5000520026	Summary of Mao Zedong's thoughts and the Theoretical System of Chinese Characteristic Socialism (1)	R	3.0	3.0	B+	3.5
20171	5300010622	Badminton Club	R	1.0	1.0	А	4.0
20171	MC99006801	Probability and Mathematical Statistics	R	3.0	3.0	А	4.0
20172	1300310001	Electromagnetic Field and Electromagnetic Wave	R	3.0	3.0	A+	4.5
20172	1300640001	Engineering Practice (1)	R	2.0	2.0	А	4.0
20172	1301230001	High Frequency Circuits	R	3.5	3.5	A+	4.5
20172	1301970001	Technology of Microcomputer	R	3.5	3.5	А	4.0
20172	1302170001	Signals and Systems	R	3.5	3.5	А	4.0
20172	5000440001	Basic Principle of Marxism	R	3.0	3.0	А	4.0
20172	5000530001	Summary of Mao Zedong's thoughts and the Theoretical System of Chinese Characteristic Socialism (2)	R	3.0	3.0	В	3.0
20172	5300010053	Badminton Club	R	1.0	1.0	А	4.0
20172	9901730001	Daily Pharmacy	Е	2.0	2.0	A+	4.5
20181	1300780002	Theory and Algorithm of Numerical Computing	E	2.5	2.5	A+	4.5
20181	1301090003	Visual Computing Language	Е	1.5	1.5	А	4.0
20181	1301260001	Lecture on World Frontier Science and Technology	Е	2.0	2.0	A+	4.5
20181	1301950002	Microwave Technology and Antenna	Е	2.0	2.0	А	4.0
20181	1302450001	Data Structure	Е	2.5	2.5	A+	4.5
20181	1303130001	Stochastic Signal Processing	E	2.0	2.0	A+	4.5
20181	1303400001	Digital Signal Processing	R	3.5	3.5	A+	4.5
20181	1901140001	Analytic Geometry	E	4.0	4.0	А	4.0
20181	1901660101	Mathematical Analysis (1)	E	6.0	6.0	В	3.0
20181	9901770001	Psychology in criminal profile	Е	1.5	1.5	A+	4.5
20182	1300420001	English for Electronic and Communication Engineering	Е	2.0	2.0	B+	3.5
20182	1301740001	Digital Image Processing	Е	2.5	2.5	А	4.0
20182	1302410002	Principle of Automatic Control	Е	3.0	3.0	А	4.0
20182	1900420002	Probability Theory and Mathematical Statistics	R	6.0	6.0	A+	4.5

Office of Academic Affairs Shenzhen University

TRANSCRIPT OF STUDENT'S ACADEMIC RECORDS Shenzhen University

Student ID: 2016130193

College : College of Electronic and Information Engineering

Name of Student : Liang Hao

Major : Electronic Information Engineering

Gender : Male

_	Semester	Course code	Course name	R/E	Cred	Credit Obtained	Grd	Pts
	20182	1900480001	Advanced Algebra (1)	R	4.0	4.0	A+	4.5
	20182	1901690001	Mathematical Analysis (2)	Е	6.0	6.0	A+	4.5
	20182	1902070001	Stochastic Process	Е	3.0	3.0	A+	4.5
	20182	1902410001	Operational Research	Е	3.0	3.0	A+	4.5
	20191	1900490001	Advanced Algebra (2)	Е	4.0	4.0	A+	4.5
	20191	1901730001	Mathematical Analysis (3)	Е	6.0	6.0	A+	4.5
	20192	1300180001	Graduation Thesis (Design)	R	10.0	10.0	А	4.0
	20192	1900110001	Graduation Thesis (Design)	R	10.0	10.0	А	4.0
	20192	1903020001	Non-Parametric Statistics	Е	2.5	2.5	А	4.0
	20192	1903150001	Life Actuarial Insurance	Е	3.0	3.0	С	2.0
	20192	1903280001	Bayes statistics	Е	3.0	3.0	A+	4.5
	20192	1903760001	Machine Learning	Е	3.0	3.0	А	4.0

Total Credits : 211.5

Grade Point Average : 4.01

Note: Grade of Average Credit =

 $\frac{\sum (\text{Credit} \times \text{Point})}{\sum \text{Credit}}$



SHENZHEN UNIVERSITY TRANSCRIPT OF STUDENT'S ACADEMIC RECORD (Innovative work-related courses)

Student ID: 2016130193	College :	College of Electronic and Information
		Engineering
Name of Student : Liang Hao	Majan	Electronic Information
Name of Student . Liang Hao	Major :	Engineering

Gender : Male

Course name	Course Type	Credit	Credit Obtained	Grade
Internship	Basic Practice Course	3	3	А
Vacation Fieldwork	Basic Practice Course	2	2	Pass
Military Training	Basic Practice Course	1	1	В
Bonus Credit for Subject Competitions and Contests	Independent Practice Course	3.5	3.5	А
Machine learning: theory and application		1	1	А
Bonus Credit for Subject Competitions and Contests	Independent Practice Course	3.5	3.5	А
Heterogeneous data fusion		1	1	А

