



Name: Gu Yuean

Student ID: 2019K8009926016

Date of Admission: September,2019

Date of Graduation:

Program Length: 4 Years

Degree:

School: School of Electronic, Electrical and Communication Engineering

Major: Electronic Information Engineering

Academic Year 2019—2020

COURSE	SCORE	CREDITS	RC
Distinguished Lecture Series on Frontier of Sciences I	pass	1.00	Y
Military Theory	85	2.00	Y
Linear Algebra I-B	84	4.00	Y
Calculus I-B	79	4.00	Y
Mechanics	82	3.00	Y
Archaeology and Civilization	85	1.00	N
College English I	86	2.00	Y
Communication Skills	90	2.00	N
Outlines of Chinese Modern History	85	3.00	Y
Current Situation and Policy	pass	0.25	Y
Mental Health of College Students	89	2.00	Y
Tennis I	85	1.00	Y
Distinguished Lecture Series on Frontier of Sciences II	pass	1.00	Y
Linear Algebra II-B	81	4.00	Y
Calculus II-B	84	4.00	Y
Thermal Physics	86	3.00	Y
Electromagnetics	83	4.00	Y
University Writing	92	2.00	Y
Essentials in the History of Science	88	2.00	N
College English II	92	2.00	Y
Public Speaking-I	91	2.00	N
Moral Cultivation and Fundamentals of Laws	93	3.00	Y
Current Situation and Policy	pass	0.25	Y
Tennis II	99	1.00	Y

Academic Year 2020—2021

COURSE	SCORE	CREDITS	RC
Distinguished Lecture Series on Frontier of Sciences III	pass	1.00	Y
Method of Mathematical Physics	89	4.00	Y
Optics	82	3.00	Y
Experimental Physics	91	2.00	Y
Fundamentals of Programming and Experiments in C	95	3.00	Y
Principles of Electric Circuits	90	3.00	Y
Introduction to Electronic Information Science and Case Study of Innovation	87	1.00	Y
Appreciation and Analysis of Chinese and Overseas Music	93	1.00	N

Notes: “#”=Make-up Exam Score, “*”= Repeated Course Score, RC=Required Course, W=Withdrawal, T=Transferred Credit, H=Honor Course.

REGISTRAR: Dean's Office Date: 2022/10/17





Name: Gu Yuean

Student ID: 2019K8009926016

Date of Admission: September,2019

Date of Graduation:

Program Length: 4 Years

Degree:

School: School of Electronic, Electrical and Communication Engineering

Major: Electronic Information Engineering

Academic Year 2020—2021

COURSE	SCORE	CREDITS	RC
The Social Life and the Thinking of Time and Space in Chinese History	90	1.50	N
College English IV	90	2.00	Y
Analytical Writing	90	2.00	N
Current Situation and Policy	pass	0.25	Y
An Introduction to Marxist Theory	95	3.00	Y
Tennis III	87	1.00	Y
Distinguished Lecture Series on Frontier of Sciences IV	pass	1.00	Y
Atomic Physics	84	3.00	Y
Probability and Mathematical Statistics	93	4.00	Y
Linear Electronic Circuits	96	3.00	Y
Experiments on Linear Electronic Circuits	86	1.00	Y
Signals and Systems	87	3.00	Y
Electromagnetic Fields and Waves	87	3.00	Y
Outline of Western History and Culture	88	1.50	N
Public Speaking II	93	2.00	N
First Steps in German	99	2.00	N
Current Situation and Policy	pass	0.25	Y
Maoist Thoughts and Socialism with Chinese Characteristics	91	5.00	Y
Basketball IV	90	1.00	Y
Military Training	pass	2.00	Y
Scientific Research Practice I	A	4.00	Y

Academic Year 2021—2022

COURSE	SCORE	CREDITS	RC
Nonlinear Electronic Circuits	91	3.00	Y
Experiments on Nonlinear Electronic Circuits	88	1.25	Y
Digital Logic Circuits	89	3.00	Y
Experiments in Digital Logic Circuits	92	1.25	Y
Digital Signal Processing	93	3.00	Y
Experiments of Digital Signal Processing	91	1.25	Y
MATLAB Advanced Programming and Applications	W	2.00	N
Principles of Automatic Control	90	3.00	N
Analysis of Chinese and Foreign Art	90	1.00	N
Current Situation and Policy	pass	0.25	Y
Current Situation and Policy	pass	0.25	Y

Notes: “#”=Make-up Exam Score, “*”= Repeated Course Score, RC=Required Course, W=Withdrawal, T=Transferred Credit, H=Honor Course.

REGISTRAR: Dean's Office Date: 2022/10/17





Name: Gu Yuean

Student ID: 2019K8009926016

Date of Admission: September,2019

Date of Graduation:

Program Length: 4 Years

Degree:

School: School of Electronic, Electrical and Communication Engineering

Major: Electronic Information Engineering

Academic Year 2021—2022

COURSE

SCORE

CREDITS

RC

Semiconductor Physics

T

3.0

N

Academic Record of Visiting Program

Visiting Period: January 2022-May 2022

Host University: University of California, Berkeley

Courses Taken, Grades, Credits:

Signals and Systems A+ 4.0

Integrated-Circuit Devices A+ 4.0

Integrated Circuits for Communication A 4.0

Graduation Thesis Grade: Credits:

Graduation Thesis Title:

TOTAL CREDITS:137.25

GRADE POINT AVERAGE: 3.87

GPA RANKING: 4/43

N/A

Notes: “#”=Make-up Exam Score, “*”= Repeated Course Score, RC=Required Course, W=Withdrawal, T=Transferred Credit, H=Honor Course.

REGISTRAR: Dean's Office Date: 2022/10/17

