

# TRANSCRIPT OF ACADEMIC RECORD

Name : Xiaoqi Zheng Student ID : 81861577 Department: School of Physical Science and Technology

Major: Materials Science and Engineering

Student ID :	81861577 Major : Mate	Major : Materials Science an							
Course Code	Course Title	Credit	Grade						
CLEC1002	Fall 2015 Military Course in Theory	4	Α.						
CPRA1001	Military Course in Practice	1 1	A A+						
CHEM1101		3	B+						
CHEM1101 CHEM1100	General Chemistry IA General Chemistry I Lab	1	A A						
PHYS1181	General Physics I	3	B+						
PHYS1111	General Physics I Lab	1	A-						
GESS1001	Law and Society	2	В						
GEHA1038	General English I	4	A-						
GEMA1001	Calculus I	4	B+						
GEPE1001	Physical Education I	1	A.						
	V4.110. ■ P1.00.000.00.00.00.00.00.00.00.00.00.00.0	2	B+						
GERATOOO	EHA1006 Modern Chinese Literature and Writing  TOTAL CREDITS AND GPA OF THIS TERM								
	Spring 2016	23	3.48						
CHEM1111	General Chemistry II	3	B+						
CHEM1110	General Chemistry II Lab	1	A-						
PHYS1182	General Physics II	3	B+						
PHYS1113	General Physics II Lab	1	В						
SI100B									
	Introduction to Information Science and Technology Microeconomics	4	A B+						
ECON1002		2	4=						
GEHA1033	Cognitive Aesthetics	2	B+						
GEHA1001	Introduction to Chinese Civilization (1st half)	2	A-						
GEHA1039	General English II	4	B+						
GEMA1003	Calculus II	4	B+						
GEPE1002	Physical Education II	1	A+						
	TOTAL CREDITS AND GPA OF THIS TERM	27	3.46						
CPRA1002	Summer 2016	1	P						
SP1101	Social Engagement	2	B+						
SP1101 SP1102	Fundamentals of Engineering Drawing Information Retrieval and Utilization	1	A+						
SL1001	Vaccine Changes Our World	1							
SEMI1001	Design Thinking: Applied Innovation	3	A A+						
GEHA1036	Appreciation of Music	1	A						
GLIMIOSO	TOTAL CREDITS AND GPA OF THIS TERM	9	3.83						
	Fall 2016								
FORE2008	Spanish A1.1 (I)	2	B+						
CHEM1321	Organic Chemistry I	3	A-						
CHEM1320	Organic Chemistry I Lab	1	A						
MSE1301	Fundamentals of Materials Science I (with Lab)	4	A						
BIO1002	Introduction of Life Science (Class B)	3	A						
SI131	Linear Algebra	4	A-						
ECON1003	Macroeconomics	2	A						
GEHA1002	Introduction to Chinese Civilization (2nd half)	2	A						
GEPE1003	Physical Education III	1	Α						
	TOTAL CREDITS AND GPA OF THIS TERM	22	3.84						
	Spring 2017								
CLEC1001	The Situation and the Policy (Seminar)	2	P						
CHEM1301	Inorganic Chemistry	3	Α						
CHEM1300	Inorganic Chemistry Lab	1	Α						
MSE1303	Fundamental of Materials Science II	3	A+						
MSE1305	Mechanics of Materials	3	A-						
SI140	Probability and Statistics	4	Α						
GEHA1003	Introduction to World Civilizations	2	A						
GEPE1004	Physical Education IV	1	A-						
GEHA1012	Guided Reading on the Analects	1	Α						
	TOTAL CREDITS AND GPA OF THIS TERM	20	3.93						
	Summer 2017								
COLWRIT 7J	COLLEGE WRITING PROGRAM: English	1	P						
	Language Studies: California Culture *1								
1 - OD A 1002	Industry Practice	1	P						
CPRA1003 GEHA1014	An Introductory Reading of Book Change	1	Α						

Course Code	Course Title	Credit	Grade				
GESS1006	Guided Reading on Democracy i	1	A-				
	TOTAL CREDITS AND GPA OF THIS TERM						
	Fall 2017						
MSE1503	Physical Properties of Materials	4	Α				
MSE1501	Analytical Methods for Materials	4	Α				
MSE1508	Polymer Chemistry and Physics (	4	Α				
MSE1309	Nanomaterials	3	A+				
ECON1004	Understanding the Chinese Econ-	2	A-				
GESS1019	Introduction of the Old Regime a	1	A+				
	18	3.97					
	Spring 2018	3					
CHEM1512	Crystal Chemistry	2	Α				
MSE1505	Synthesis and Fabrication of Mat	4	Α				
CHEM2231	Spectroscopy	2	A+				
CHEM1510	Electrochemistry		2	Α			
GEHA1034	Art Appreciation	2	A+				
GEHA1004	Science, Technology and Civiliza	2	Α				
GENS1004	Inspiration of Materials from Life	2	A+				
	16	4					
	TRANSCRIPT TO	OTALS					
	Degree required Credits	Earned Credits		GP.4			
TOTAL	149	139		3.75			

Date of Entrance: 2015-09

---- END OF RECORD ----

Office of Academic Affairs
www.shanghaitech.edu.cn



#### SHANGHAITECH UNIVERSITY

Office of Academic Affairs 393 Middle Huaxia Road, Pudong District Shanghai 201210, China

#### EXPLANATION OF TRANSCRIPT

### Academic Year and Credit

Each Academic year includes 3 semesters: Fall, Spring and Summer. Fall and Spring Term have eighteen weeks, including exams, and Summer Term has four weeks.

For lectures, one credit represents 16 class hours; for laboratory/design/field work, one credit represents 48 class hours; and for physical education, 32 class hours is needed to obtain one credit.

### Method of Assessment and Calculation of Scores

Examination results are recorded by letter grades or passing grades instead of percentage scores. The conversion table for grade, grade point and corresponding percentage is as following:

Grade	A+	A	A-	B+	В	B-	C+	С	C-	F	P	NP	N
Grade Point	4.0	4.0	3.7	3.3	3.0	2.7	2.3	2	1.7	0	N/A	N/A	N/A
Corresponding Percentage	95-100	90-94	85-89	80-84	75-79	70-74	67-69	63-66	60-62	0-59	≥60	<60	No Record

P indicates pass; NP indicates Not Pass. N indicates No Record, because the course is incomplete or the exam is postponed. When work completed, it will be replaced by final grade.

The method for calculating the GPA (Grade Point Averages) is:

GPA= $\sum$ (the course credit×the course Grade Point) /  $\sum$ the credits of all the courses taken

The course score P counts towards credit, and both P and NP do not count towards the GPA. If a failed course is retaken, only the retaken course's grade counts towards the GPA.

## The special symbols' meanings

The course with a" \( \bigs \)" symbol is a retaken course.

The course with a"\*1" symbol is transferred from University of California, Berkeley.