

# EAST CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY (ECUST)

## Undergraduate Academic Records

Name	HE ZHIHAO	Gender	Male	Student ID No.	10180377	Date of Birth	2000.5.17	Enrollment Date	2018.8
School	Chemical engineering			Major	Chemical engineering and technology			Graduation Date	2022.7

Course	Credit	GVP	Score	Prop.	Course	Credit	GVP	Score	Prop.
First Academic Year					Second Academic Year				
History of chemistry, petroleum chemistry and chemical engineering	1.0	3	78	elective	Outline of modern and contemporary Chinese history	3.0	3.7	87	required
Analytical chemistry	2.0	2.3	72	required	Introduction to chemical safety	1.0	2.3	73	required
Inorganic chemistry	4.0	2.3	71	required	Literature retrieval	1.0	2.7	76	elective
Analytical chemistry experiment	1.0	3.7	85	required	College English II	2.0	3.3	83	required
Polymer chemistry	2.0	2.3	73	elective	Inorganic chemistry experiments	1.0	3.3	83	required
Fundamentals of chemical programming	3.0	3.3	84	elective	Second Academic Year				
Higher mathematics(1)	6.0	3.7	86	required	Organic chemistry	4.0	4	90	required
Higher mathematics(2)	5.0	2.7	76	required	Linear algebra	2.0	1.8	67	required
College physics (I) B	3.0	3	81	required	College physics experiment (part I)	1.0	3.7	85	required
History of Chinese social thoughts	2.0	3.3	83	elective	College physics (II) B	3.0	2.3	73	required
Ideological and moral cultivation and legal basis	3.0	3	80	required	Career design and application	1.0	3.3	84	elective
The cultural history of the Song and Yuan Dynasties	1.5	3.7	85	elective	College English III	2.0	4	92	required
Physical education (1)	1.0	2.3	74	required	Organic chemistry experiments	1.0	3.7	86	required
Physical education (2)	1.0	1.4	62	required	Introduction to the basic principles of marxism	3.0	3.7	85	required
Military training	1.0	3	B	required	Xia-shang-zhou civilization	1.5	3.7	87	elective
Military theory	1.0	2.3	72	required	Laozi's thought and American drama (bilingual)	2.0	2.7	75	elective
Freshman mental health education	1.0	3.3	84	elective	Physical education (3)	1.0	1.8	69	required
Career planning and management for college students	1.0	3.7	85	elective	Basic engineering manufacturing skills training	2.0	3	B	elective
Major introduction	1.0	3.7	85	required	Green China	1.0	4	90	elective
Foundation of entrepreneurship	1.0	3	78	required	Introduction to MAO's thought and the theoretical system of socialism with Chinese characteristics (I)	2.5	3.3	84	required
College English I	2.0	3	80	required	Introduction to daily chemicals	1.0	3.7	88	elective

Initial GPA	3.1013	Overall GPA	3.1013
-------------	--------	-------------	--------

### NOTE:

1. ECUST uses the following grade system:

Percentage Range	0-59	60-61	62-65	66-70	71-74	75-77	78-81	82-84	85-89	90-100
Letter Grade	F	D	C-	C	C+	B-	B	B+	A-	A
Grade Value Point	0	1	1.4	1.8	2.3	2.7	3	3.3	3.7	4

3. This is the translation of the original in Chinese.

2. Average scores and GPAs are calculated according to the following formulation:

$$GPA = \frac{\sum GVP \times Credit}{\sum Credit}$$

