

STUDENT TRANSCRIPT

Name:LiuYangYang Department:School of Petroleum Major: Software Engineering Gender: Female Years of Study:4 years Student ID No.:2016015354 Date of Enrollment: August, 2016 Date of Birth: October 25, 1998 National ID No.: 370783199810250743

Major: Software Engineering	Student ID No20								
Course	Credit Category Score Grade Point ************************************				Course (************************************	Credit C	ategory	y Score	Grade Point ****
Fall Term, Academic Year 2016-2017					Physical Education IV	1	R	91	4.1
Social Practice of Xinjiang's History and Ethnic Religious Theory and Policy	1	R	Pass		Social Practice of an Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese	1.5	R	85	3.5
Xinjiang's History and Ethnic Religious Theory and Policy	2	R	81.6	3.16	Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics (II)	2	R	84	3.4
Descriptive Geometry and Mechanical Drawing	4	R	78.1	2.81	Experiment of College Physics (II)	1.5	R	85	3.5
Freshman Entrance & Safety Education	1	R	72.9	2.29	Probability and Statistics	3.5	R	82	3.2
Military Training I	2	R	91.8	4.18	Short-term Practice of Entrepreneurship	1	E	90	4
Physical Education I	1	R	91.9	4.19	Internet Thinking and Ecology	1	E	83	3.3
College English (1)	4	R	72.9	2.29	J2EE Architecture and Applications	3	E	80	3
Social Practice of Outline of Modern Chinese History	0.5	R	Pass		Circuits and Electronic Technology Base	3	E	91	4.1
Social Practice of Thought Morals Training and Legal Basis	1	R	Pass		Summer Term, Academic Year	2017-2	2018		
Outline of Modern Chinese History	2	R	90.2	4.02	Comprehensive Practice of Web Application Development	4	R	93	4.3
Thought Morals Training and Legal Basis	2	R	94.6	4.46	Fall Term, Academic Year 20			0.5	
Advanced Mathematics (I)	6	R	77.6	2.76	The Design and Analysis of Computer Algorithms	4	R	95	4.5
C Programming Language	4	R	90.2	4.02	Computational Thinking and Basic Computer Skills Practice	1	R	95	4.5
Introduction of Process Equipment and Control Engineering	1	R	76	2.6	Object-Oriented Analysis and Design	3	R	87	3.7
Elective Course of Physical Education (Self-Defence Skills)	1	E	92.4	4.24	Principles of Computer Networks	3	R	91	4.1
Appreciation of Arts	1	E	90.2	4.02	Petroleum Science Generality	1	R	Pass	
Introduction to Software Engineering	1	E	90.7	4.07	Spark Application Development	3	E	91	4.1
English News Audiovisual and Speaking	2	E	72.9	2.29	Hadoop Application Development	3	Е	98	4.8
College Chinese	2	E	87	3.7	Android Mobile Development	3	E	93	4.3
Spring Term, Academic Year 2016-2017				Application and Development of Database	3	Е	94	4.4	
College Chemistry 4 R 87 3.7				Computer Graphics	3	E	97	4.7	
Computer Aided Drawing	2	R	95.6	4.56	Spring Term, Academic Year			90	2.0
Military Training II	0.5	R	Pass		Software Engineering Processes	1.5	R	89	3.9
Physical Education II	1	R	86	3.6	Soft Requirements Engineering	1.5	R	93	4.3
College English (II)	4	R	73	2.3	Software Architecture	2	R	73	2.3
Social Practice of Outline of Basic Principle of Marxism	1	R	Pass		Enterprise Internship and Professional Lecture	1	R	80	3
Outline of Basic Principle of Marxism	2	R	93	4.3	Software Project Practice	4	R	90	4
College Physics (I)	4	R	80	3	Software Testing and Quality	2.5	R	86	3.6
Advanced Mathematics (II)	6	R	84	3.4	Data Structure and Algorithms	4	R	90	4
Appreciation of Tang Poetry and SongCi	2	E	85	3.5	Python Programming	2	R	81	3.1
Fall Term, Academic Year 2017-2018					Career Education	I	R	94.5	4.45
Physical Education III	1	R	84	3.4	Project Management and Technological Economy		R	89	3.9
College English (IV)	2	R	73	2.3	Summer Term, Academic Year Comprehensive Practice of Data Structure and Programming	2018-3	2019 R	80	3
College English (III)	2	R	83	3.3				80	5
Introduction to MaoZedong Thought and Theoretical System Socialism with Chinese Characteristics (I)	m of 2	R	98	4.8	Fall Term, Academic Year 2 Professional English for Software Engineering	.019 - 20	720 R	96	4.6
Experiment of College Physics (I)	2	R	84	3.4	Software Engineering Practice	8	R	96	4.6
College Physics (II)	4	R	90	4	Software Project Management	2	R	92	4.2
Linear Algebra	3	R	81	3.1	Practice of innovation and Entrepreneurship	2	R	Pass	
Discrete Mathematics	4	R	84	3.4	Military Training III	0.5	R	Pass	
Computer Organization Principles	3	R	97	4.7	Spring Term, Academic Year				
Java Programming	3	E	85	3.5	Comprehensive Training of Graduation Design (Thesis)	14	R	91	4.1
Spring Term, Academic Year 2017-2018				Situation and Policies	2	R	95.5	4.55	
Introduction to Software Development Technology	2	R	96	4.6	Mathematical Thought and Culture	2	Е	96	4.6
Enterprise Practice	0.5	R	73	2.3	College Student Employment and Entrepreneurial Guidance	2	E	96	4.6
Comprehensive Practice of Data Management	2	R	91	4.1	**************************************				
Principles of Database System	3	R	91	4.1	Transcript Total				
	2	D	0.5	2 5					



Principles of Operating Systems

Verification Code: CUPK JIAK EAAF FFCN DBLD

Please scan the QR Code or visit $\underline{\text{http://print.cupk.edu.cn/}}$ to verify.

85

3.5



Page 1 of 2 Date Issued:June 19, 2020



STUDENT TRANSCRIPT

Name:LiuYangYang Department:School of Petroleum Major: Software Engineering

Gender: Female Years of Study:4 years Student ID No.:2016015354

Date of Enrollment: August, 2016 Date of Birth: October 25, 1998 National ID No.:370783199810250743

Course

Course

Credit Category Score Grade Point

GPA:3.76

Average Score:87.56

Ranking:2/58 (top3.4%)

A=4.5 B=3.5 C=2.5 D=1.5 F=0 EX=4.0 Courses assessed with Pass or Fail are not included in the calculation of GPA





