Academic Transcript of Northeastern University

School Major No.	Female Sino-Dutch Biomedical and Information Engineering	Duration	of Schooling			
Major No.	Sino-Dutch Biomedical and Information Engineering		. or bemooning	4		(30)
No.	0.00 (0.00) 0.00 (0.00) 0.00 (0.00) 0.00 (0.00) 0.00 (0.00) 0.00 (0.00) 0.00 (0.00) 0.00 (0.00) 0.00 (0.00)	h Biomedical and Information Engineering Admiss		2015-09		AÉD.
	lajor Biomedical Engineering		Expected Graduation Date			
	Course	1	Semester	Credits	Grades	Course Type
1	Thought Morals Accomplishment and Basic Law		2015-2016-1	2.50	A	Course Type Degree Course
	Introduction to BME	The state of the s			90	Degree Course
3 1	Health Education	2015-2016-1 2015-2016-1	1.50	C	Degree Course	
4 (College English(I)		2015-2016-1	4.00	72	Degree Course
5 1	Introduction to Computer & C Language	2015-2016-1	4.00	75	Degree Course	
	Intensive English(1)		2015-2016-1	3.00	83	
475-476	Physical Education I		2015-2016-1	1.75	83	Degree Course
	Mental Health Education of College Students(1)		2015-2016-1	1.00	100.00	Degree Course
	Advanced Mathematics (I)(Bilingual)		2015-2016-1		В	Degree Course
	Intensive English(2)			5.00	60	Degree Course
_	The History and Styles of Pop Music		2015-2016-2	3.00	85	Degree Course
	Outline of Modern Chinese History	2015-2016-2	2.00	В	Optional Course	
	Objected Programming (Internship in Summer)	2015-2016-2	2.00	C	Degree Course	
		2015-2016-2	4.50	77	Degree Course	
	The C++ Programming Language	2015-2016-2	4.00	69	Degree Course	
	Linear Algebra	2015-2016-2	3.00	67	Degree Course	
	Physical Education II	2015-2016-2	1.75	79	Degree Course	
	College English(2)	2015-2016-2	4.00	80	Degree Course	
	Human Anatomy & Physiology	2015-2016-2	5.00	90	Degree Course	
	Design Centered Learning(1)	2015-2016-2	3.50	В	Degree Course	
-	Electrician and Electron Practice Training	2015-2016-2	2.00	В	Degree Course	
	Situation and Policy (1)	2015-2016-2	1.00	C	Degree Course	
22 (College Physics(Bilingual)(-)	2015-2016-2	4.25	73	Degree Course	
	College Physics(Bilingual)	2016-2017-1	4.25	74	Degree Course	
	Function of a Complex Variable and Integral Transforms	2016-2017-1	2.50	89	Degree Course	
25 (College Physics Experiment(Engineering)(I)	2016-2017-1	2.00	В	Degree Course	
26 I	Probability Theory and Mathematical Statistics	2016-2017-1	3.50	61	Degree Course	
27 I	Basics of Entrepreneurship	2016-2017-1	2.00	C	Optional Course	
28 I	Principles of Electric Circuits		2016-2017-1	5.00	80	Degree Course
29 (College English(3)	2016-2017-1	4.00	77	Degree Course	
30 I	Introduction to Environment	2016-2017-1	1.50	D	Optional Course	
31	The History of Western Piano Art	2016-2017-1	2.00	В	Optional Course	
32 I	Physical Education III	2016-2017-1	1.75	82	Degree Course	
33	Technical English (1)		2016-2017-1	2.00	84	Degree Course
34 I	Design Centered Learning(2)	2016-2017-1	3.50	89	Degree Course	
35 I	Philosophical Principle of Marxism	2016-2017-1	2.50	81	Degree Course	
36 I	Data Structure	2016-2017-2	3.00	71	Degree Course	
37 5	Situation and Policy (2)	2016-2017-2	0.50	P	Degree Course	
	Industrial Practice(1)	2016-2017-2	4.50	27/0	Degree Course	
	College English(4)		2016-2017-2	4.00	71	
	Literature Retrieval		2016-2017-2	1.00	87 C	Degree Course
	College Physics Experiment(Engineering)(II)		2016-2017-2	1.50	В	Optional Course Degree Course



Verification Code: DBDXDCMBNDEMKFAFCAZD

Verification URL:http://zzdy.neu.edu.cn



Academic Transcript of Northeastern University

Name: SHANG LIN JING

Student ID: 20155467

No.	Course	Semester	Credits	Grades	Course Type
42	Military Theory	2016-2017-2	2.25	87	Degree Course
43	Introduction to Medical Physics	2016-2017-2	2.00	86	Optional Course
44	Fundamentals of Analog Electronics	2016-2017-2	4.00	75	Degree Course
45	Signal & System(1)	2016-2017-2	4.00	75	Degree Course
46	Design Centered Learning(3)	2016-2017-2	3.50	82	Degree Course
47	Electrician and Electron Experiment (Analog Electronics)	2016-2017-2	2.00	90	Degree Course
48	Physical Education IV	2016-2017-2	1.75	78	Degree Course
49	Technical English (2)	2016-2017-2	2.00 80		Degree Course
50	Practice of Ideological and Political Theory Course	2016-2017-2	2.50	D	Degree Course
51	Advanced mathematics ①(II)(Bilingual)	2016-2017-2	5.00	60 △	Degree Course
52	Design Centered Learning(4)	2017-2018-1	3.50	82	Optional Course
53	Computer Networks	2017-2018-1	2.00	93	Optional Course
54	College Japanese	2017-2018-1	2.00	91	Optional Course
55	Social Psychology	2017-2018-1	2.00	A	Optional Course
56	Principle of Database	2017-2018-1	3.00	78	Degree Course
57	Digital Electronic Circuits	2017-2018-1	3.50	73	Degree Course
58	Digital Image Processing	2017-2018-1	5.00	80	Degree Course
59	Digital Signal Processing	2017-2018-1	4.00	88	Degree Course
60	SCM Theory & Application	2017-2018-1	3.50	84	Degree Course
61	Mao's Thought and the theoretical system of socialism with Chinese characteristics Introduction	2017-2018-1	5.00	67	Degree Course
62	Electrician and Electron Experiment (Digital Electronics)	2017-2018-1	2,00	В	Degree Course
63	Medical Imaging Technology & System	2017-2018-2	4.00	74	Degree Course
64	Medical Image Diagnostics	2017-2018-2	2.00	92	Optional Course
65	Biomedical Electronics and Instrument	2017-2018-2	4.00	91	Degree Course
66	Operation System(1)	2017-2018-2	3.00	94	Degree Course
67	Medical Informatics	2018-2019-1	2.00	93	Degree Course
68	Molecular Biology	2018-2019-1	2.00	85	Optional Course
69	Graduation Internship(1)	2018-2019-2	1.50	В	Degree Course
70	Graduation Design/Thesis	2018-2019-2	22.50	В	Degree Course
71	Academic Reports and Specific Lectures(2)	2018-2019-3	1.00	95	Optional Course

Title of Graduation Design(Thesis): Clustering Study of Cervical Cancer Histopathological Image based on Minimum Spanning Tree

GPA	2. 8982	Note	1. Hundred mark system: $(0-100)$ 2. Two-grade marking system: $P(80)$, $F(0)$ 3. Five-grade marking system: $P(80)$,
-----	---------	------	---



Verification Code: DBDXDCMBNDEMKFAFCAZD Verification URL:http://zzdy.neu.edu.cn

