



THE UNIVERSITY OF LANCASTER

<b>Name:</b>	<b>Endong Liu</b>	<b>Location of Tuition:</b>	<b>LUC/BJTU Weihai Campus</b>
<b>Date of Birth:</b>	<b>15/05/1998</b>	<b>Student ID:</b>	<b>34369686</b>
<b>Scheme of Study:</b>	<b>Computer Science</b>	<b>BJTU ID:</b>	<b>16722013</b>
<b>Qualification:</b>	<b>BSc Hons</b>	<b>Date of Award:</b>	<b>08/06/2020</b>
<b>Degree Classification:</b>	<b>Upper second class</b>	<b>Period of Study:</b>	<b>20 Aug 2016 to 08 Jun 2020</b>
<b>CGPA:</b>	<b>3.52</b>	<b>Total Credit:</b>	<b>360.0</b>

<u>Module Code</u>	<u>Module Credit</u>	<u>Year</u>	<u>Title</u>	<u>Overall Module Percentage</u>	<u>GPA</u>	<u>Degree Class</u>
CNSCC.110	20	17/18	Software Development	77.2	2.7	Ilii
CNSCC.120	20	17/18	Fundamentals of Computer Science	87.0	3.7	I
CNSCC.130	20	17/18	Information Systems	77.3	2.7	Ilii
CNSCC.150	20	17/18	Digital Systems	83.2	3.3	Ili
CNWB73L004Q	16	17/18	Probability Theory and Mathematical Statistics (B)	77.1	2.7	Ilii
CNWB73L150Q	16	17/18	University Physics (A) II	83.0	3.3	Ili
CNWB73S195Q	8	17/18	Experiments in Physics II	93.5	4.0	I
CNSCC.201	15	18/19	Databases	84.0	3.3	Ili
CNSCC.202	15	18/19	Human-Computer Interaction	91.5	4.0	I
CNSCC.203	15	18/19	Computer Networks	78.4	3.0	Ili
CNSCC.204	15	18/19	Software Design	77.9	3.0	Ili
CNSCC.205	15	18/19	Professional Issues and Research Methods	83.5	3.3	Ili
CNSCC.210	15	18/19	Group Project	79.2	3.0	Ili
CNSCC.211	15	18/19	Operating Systems	84.0	3.3	Ili
CNSCC.212	15	18/19	Advanced Programming	88.0	3.7	I
CNSCC.300	30	19/20	Final Year Project	91.6	4.0	I
CNSCC.311	15	19/20	Distributed Systems	93.5	4.0	I
CNSCC.312	15	19/20	Languages and Compilation	86.0	3.7	I
CNSCC.360	15	19/20	Computer Science Seminars	88.0	3.7	I
CNSCC.361	15	19/20	Artificial Intelligence	94.2	4.0	I
CNSCC.363	15	19/20	Security and Risk	80.0	3.0	Ili
CNSCC.365	15	19/20	Advanced Networking	81.6	3.3	Ili

**Ian Denny**  
**Head of Student Registry**

**Date of issue:** 12/06/2020

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## Official Transcript

Lancaster University College at BJTU (LUC@BJTU) is a joint institute resulting from a partnership agreement between Lancaster University (LU) and Beijing Jiaotong University (BJTU). LUC@BJTU is based in Weihai, Shandong Province, China and delivers programmes of study leading to the award of dual degrees. Students who successfully complete an LUC@BJTU programme, and who meet the agreed award criteria, will receive a degree from both LU and BJTU. Programmes leading to a LU award at LUC@BJTU are delivered and assessed in the English language, and are validated by Lancaster University.

### Credit Level

Credit is awarded to a learner in recognition of the achievement of designated learning outcomes at a specific level and the level is an indicator of the relative complexity of learning. Credit values indicate the amount of learning expected.

The Academic year at LUC@BJTU normally comprises two 18 week semesters and the programmes delivered equate to at least 120 UK CATS per year. The courses in Years 3 and 4 of the programme are normally delivered at level 5 and level 6. Courses delivered in Years 1 and 2 of the programme are normally delivered at level 3 and level 4.

### Grading

The following grading system is applied to Lancaster programmes delivered at LUC@BJTU and denotes the student's performance in individual courses:

Percentage mark	Credit Point
90 and above	4.0
85-90	3.7
81-84	3.3
78-80	3.0
75-77	2.7
72-74	2.3
68-71	2.0

Percentage mark	Credit Point
65-67	1.7
63-64	1.3
60-62	1.0
45-59 (fail)	0.75
30-44 (fail)	0.5
15-29 (fail)	0.25
Less than 15 (fail)	0

**R** denotes a module mark awarded after resit. **C** denotes a module mark in the marginal fail range which has been condoned.

### Grade Point

For each course a grade point average is calculated by multiplying the credit value of the course by the credit point relating to the percentage mark as per table above.

### Cumulative Grade Point Average and Classification

The degree classification is based on the Cumulative Grade Point Average, calculated as the total of Grade Point per course/total of credits. The Lancaster award is based on courses scheduled for Years 3 and 4 of the programme only and is determined by the following table:

Cumulative Grade Point Average	Degree Classification
3.70 – 4.00	First class honours
3.61 – 3.69	Borderline – either first or upper second class honours
2.90 – 3.60	Upper second class honours
2.81 – 2.89	Borderline – either upper or lower second class honours
2.00 – 2.80	Lower second class honours
1.91 – 1.99	Borderline – either lower second or third class honours
1.00 – 1.90	Third class honours
0.00 – 0.99	Fail

Enquiries about this transcript may be addressed to Student Registry, Lancaster University, Lancaster LA1 4YW, UK.  
Email: [itpsupport@lancaster.ac.uk](mailto:itpsupport@lancaster.ac.uk).