

## Record of Progress

Lancaster University College  
at Beijing Jiaotong University

The student below is a registered Lancaster University student at Lancaster University College at Beijing Jiaotong University. This record of progress has been printed with the consent of Lancaster University Student Registry and contains the marks and scores as recorded in Lancaster University's student record system at the time of printing. Marks shown may be subject to confirmation. This report has been printed on headed note paper and signed and stamped by the Office of the Academic Dean of Lancaster University College at Beijing Jiaotong University.

Name: **Xinzhuo LI**  
Date of Birth: **23/03/2000**  
Scheme of Study: **Computer Science**  
Qualification: **(BSc Hons) not awarded**  
Degree Classification: **not completed**  
CGPA: **3.96**

Location of Tuition: **LUC/BJTU Weihai Campus**  
Student ID: **37532146**  
BJTU ID: **18722012**  
Date of Award:  
Period of Study: **15 Aug 2018 to date**  
Total Credit: **240.0**

Module Code	Module Credit	Year	Title	Overall Module Percentage	GPA	Degree Class
CNSCC.110	20	19/20	Software Development	83.3	3.3	Ili
CNSCC.120	20	19/20	Fundamentals of Computer Science	90.1	4.0	I
CNSCC.130	20	19/20	Information Systems	85.8	3.7	I
CNSCC.150	20	19/20	Digital Systems	85.5	3.7	I
CNWB73L004Q	16	19/20	Probability Theory and Mathematical Statistics (B)	72.8	2.3	Iliii
CNWB73L150Q	16	19/20	University Physics (A) II	68.7	2.0	Iliii
CNWB73S195Q	8	19/20	Experiments in Physics II	80.0	3.0	Ili
CNSCC.203	15	20/21	Computer Networks	93.9	4.0	I
CNSCC.204	15	20/21	Software Design	92.7	4.0	I
CNSCC.211	15	20/21	Operating Systems	98.3	4.0	I
CNSCC.201	15	21/22	Databases	93.2	4.0	I
CNSCC.202	15	21/22	Human-Computer Interaction	92.8	4.0	I
CNSCC.205	15	21/22	Professional Issues and Research Methods	85.2	3.7	I
CNSCC.210	15	21/22	Group Project	92.4	4.0	I
CNSCC.212	15	21/22	Advanced Programming	96.1	4.0	I
CNSCC.300	30	22/23	Final Year Project			
CNSCC.306	15	22/23	Advanced Internet Applications			
CNSCC.311	15	22/23	Distributed Systems			
CNSCC.312	15	22/23	Languages and Compilation			
CNSCC.360	15	22/23	Computer Science Seminars			
CNSCC.361	15	22/23	Artificial Intelligence			
CNSCC.363	15	22/23	Security and Risk			
CNSCC.365	15	22/23	Advanced Networking			
CNSCC.366	15	22/23	Media Coding & Processing			
CNSCC.369	15	22/23	Embedded Systems			

Professor David Higgitt

Academic Dean



Date of issue: 16/06/2022



Page: 1/1

Lancaster University College  
at Beijing Jiaotong University