

Student Administration and Support

Foundation Building 765 Brownlow Hill Liverpool L69 7ZX

www.liverpool.ac.uk

Mr Z Xu 53 Prospect Point Moira Street LIVERPOOL Merseyside L6 1BA

16/10/2018

STUDENT ENROLMENT STATUS LETTER

I certify that the person described below is/was a registered student of the University of Liverpool during the period specified.

Student Details		
Student ID 201299097		
Name	Zheng Xu	
Date of Birth	18 December 1996	
Field of Study (Programme)	Internet Computing (G50E)	
Student Start Date	Student Start Date 25 September 2017	
Student End Date 31 May 2019		

Attendance Details		
Relevant Academic Year	2018-19	
Academic Suspension Status	Not Suspended	
Required Attendance	Full-Time	
Normal Attendance	Full-Time	

Mr Phil Leonard Head of Student Administrative Services

This letter was produced by the University of Liverpool Student Administration Centre. Please address all enquiries to telephone 0151 794 6758/9, e-mail studentenq@liv.ac.uk or by post to Student Administration Centre, Foundation Building, University of Liverpool, Brownlow Hill, Liverpool L69 7ZX.



Transcript of Studies

Zheng Xu

Student ID: Start Date:

201299097

25th September 2017

Date of Birth: 18th December 1996 End Date: 31st May 2019

Bachelor of Science in Internet Computing

Session 2015-16 for Year of Study: 0- Internet Computing

Module Code	Module	Mark	Credits
CCT 007	Self-management	63	2
CCT 008	Ideological and Moral Cultivation and Basis of Law	52	2
CCT 009	Introduction to Literature and Media Culture	63	2
CCT 010	The Modernization Process of China	65	2
CSE 002	Professional Skills in Computer Science	64	5
CSE 003	Fundamentals of Computer Programming	74	2.5
EAP 008	English Language and Study Skills II for Engineering	52	10
EAP 011	English Language and Study Skills I for Industrial Technology	48	10
MTH 007	Linear Algebra	84	2.5
800 HTM	Multivariable Calculus (Science and Engineering)	70	5
MTH 013	Calculus (Science & Engineering)	73	5
PHE 001	Physical Education 1	73	1
PHE 002	Physical Education 2	49	1
* - Indicates a ma	ark obtained at a second or subsequent sitting		





Session 2016-17 for Year of Study: 1- Internet Computing

Module Code	Module	Mark	Credits
CSE 101	Computer Systems	61	5
CSE 102	Algorithmic Foundations and Problem Solving	64	5
CSE 103	Introduction to Databases	65	5
CSE 104	Data Structures	76	5
CSE 105	Introduction to Programming in Java	82	5
CSE 107	Foundations of Computer Science	48	5
CSE 108	Operating Systems Concepts	57	5
CSE 110	Human-Centric Computing	58	5
EAP 111	English Language and Study Skills III for Engineering	51	10
* - Indicates a ma	ark obtained at a second or subsequent sitting		

Session 2017-18 for Year of Study: 2- Internet Computing

Module Code	Module	Mark	Credits
COMP 201	Software Engineering 1	69	15
COMP 207	Database Development	72	15
COMP 211	Internet Principles	70	15
COMP 212	Distributed Systems	68	15
COMP 213	Advanced Object-Oriented Programming	92	15
COMP 216	Internet Computing Group Project	70	15
COMP 220	Software Development Tools	55	15
COMP 281	Principles of C and Memory Management	83	7.5
COMP 282	Advanced Object Oriented C Languages	67	7.5
* - Indicates a ma	ark obtained at a second or subsequent sitting		





Session 2018-19 for Year of Study: 3- Internet Computing

Module Code	Module	Mark	Credits
COMP 304	Knowledge Representation And Reasoning		15
COMP 310	Multi-Agent Systems		15
COMP 315	Technologies For E-Commerce		15
COMP 318	Advanced Web Technologies		15
COMP 319	Software Engineering II		15
COMP 327	Mobile Computing		15
COMP 395	Honours Year Internet Computing Project		30
* - Indicates a ma	ark obtained at a second or subsequent sitting		

Transcript Issued: 18th October 2018

 $\textbf{Grading Scheme:} \ \text{Marks are awarded out of a possible 100\% with a pass mark of 40\%$

Signed on behalf of the University of Liverpool

Mr Patrick Hackett, Deputy Vice-Chancellor

