Remarks Outstanding Excellent 3.50 3.25 3.00 Very Good Good 80-84% 75-79% 70-74% 65-69% Good Satisfactory Above Average Average Below Average 2.75 2.50 60-64% 55-59% 50-54%



Daffodil International University 102 Sukrabad, Mirpur Road, Dhannondi, Dhaka-1207 Phone: 9138234-5, 9116774, 9136694, Fax: 886 2-9131947

Email: registran@daffodilvarsitv.edu.bd, Controller: exam@daffodilvarsity.edu.bd Website: www.daffodilvarsity.edu.bd

46	GC Unii	orm Grading	System
Marks	Grade	Grade Point	Kemarks
AU TODAY		4.00	Outstanding
75-79%	A	3.55	tixcellent
70-74%	Λ	3.50	Very Cond
65 59%	He	3.25	Good
6U-64%	3	3.00	Satisfactory
55-59%	11-	2.75	Above Average
50 54%	C+	2.50	Average
45-49%	C.	2.25	Below Average
10 44%	1)	2.00	Pass
OU-39%	F	0.00	Fail

I ffective from Summer Semester 2007

Academic Transcript

Office of the Controller of Examinations

Program: 4-Year B. Sc. in Software Engineering

Name of Student: MD. ALAMGIR KABIR

Student ID

: 101-35-114

Batch

Enrollment Session: Spring 2010

Fesult Published : Spring 2014 ate of Issue

: 04-03-2014

		ate of Issue	1.0	34-03-20	
Course Code	Course Title	Credit Hour	Grade	Grade Point	CGPA
SWEI11	Introduction to Software Engineering	3	A +	4.00	
SWE112	Computer Fundamentals with Lab	4	A +	4.00	
MATH113	Mathematics - I (Calculus & Differential Equation)	3	A+	4.00	
PHY114	Physics with Lab	4	A +	4.00	
SWE121	Software Requirement Analysis & Design	3	A+	4.00	
SWE122	Programming Language with Lab	- 4	A+	4.00	
ENG123	English Language	3	B+	3.25	
ACC124	Principles of Accounting	- 3	A -	3.50	
SWE131	Documentation of Software Engineering	3	A +	4.00	
SWE132	Java Programming with Lab	4	A +	4.00	
SWE133	Data Structure with Lab	4	A+	4.00	
SWE134	Statistics & Probabilities	3	A +	4.00	
SWE211	Introduction to Database with Lab	4	A+	4.00	3.96
SWE212	Software Project Management	3	A+	4.00	
SWE213	Computer Algorithms with Lab	4	A+	4.00	
MATH221	Mathematics II (Matrix, Complex variables and Fourier Analysis)	3	A+	4.00	
SWE222	Software Engineering Quality Assurance & Testing	3	A+	4.00	
SWE223	Digital Electronics with Lab	4	A +	4.00	
SWE224	Discrete Mathematics	3	A+	4.00	
SWE231	Software Engineering Project - I (using C)	3	A +	4.00	
SWE232	Operating Systems with Lab	4	A +	4.00	
SWE233	Object Oriented Concepts & Design with Lab	4	A +	4.00	
SWE311	Computer Architecture & Organization	3	A+	4.00	
SWE312	Theory of Computing	3	A +	4.00	
SWE313	Net Programming with Lab	4	A +	4.00	
SWE321	Data Communication with Lab	4	A +	4.00	
SWE322	Software Security	3	A +	4.00	
SWE323	Systems Analysis & Design	3	A+	4.00	
SWE331	Object Oriented Software Development (Lab based)	3	A +	4.00	
SWE332	Software Engineering Project - II (web programming)	3	Α+	4.00	
WE333	Desktop & Web Programming with Lab	4	Α	3.75	
WE411	Computer Network with Lab	4	A +	4.00	
SWE412	Management Information System	3	A+	4.00	
WE413	Software Engineering & Cyber Laws	-3	A+	4.00	
WE421	Multimedia Programming with Lab	4	A +	4.00	
WE422	Numerical Analysis with Lab	4	A+	4.00	
WE424	Artificial Intelligence with Lab	4	A	3.75	
WE425	Telecommunication Engineering with Lab	4	A+	4.00	
	Distributive Computing and Network Security with Lab	4	A +	4.00	
WE426	Distributive Computing and Ingredit Security with Lan				

Total Credit requirements : 139 Credit Completed

Sr. Assistant Controller of Examinations

Advocate Supreme Cour Notary Public (Whole of Bangladesh) 12/8 Babor Road, Dhaka Mob:01785534574

Checked By Reman

-Enchoralhury 4.3:14 Controller of Examinations



Ref: DIU/Reg./MOI/14-651

13 March 2014

Medium of Instruction Certificate

This is to certify that Mr. Md. Alamgir Kabir, ID: 101-35-114 was a regular student of B. Sc. in Software Engineering program under the Faculty of Science and Information Technology of Daffodil International University. He successfully completed the degree requirements and obtained CGPA 3.96 on a scale of 4.0.

It is to be mentioned that the medium of instruction of this University is English and I am confident that **Mr. Md.** Alamgir Kabir is capable to carry out his higher education in any local or foreign university where medium of instruction is English.

13.3.2014

(Professor Dr. Engr. A. K. M. Fazlul Hoque)

Registrar

Daffodil International University





JUNAN UNIVERGIA

武汉大学研究生成绩单

── Wuhan University Graduate Student ´s Transcript

& & 太 姓名: Name:	KABIR MD ALAMG		20152721600		层次: Degree:	Lat.	School	3. 9	引: 2年 n: Two	years
	学院: 国际软件学院 专业: 软件工程 School: International school of software Speciality: Software Engineering									
学年 Year	学期 Semester	课程名 <mark>称 Course</mark>					成绩 Grade	学分 Credi		
2015	1	面向对象的分析与设计 Object-oriented Analysis and Design						A	2	
2015	1 .	中国概况 Brief Outline of China						В	2	
2015	1	信息检索 Information Retrieval					Α-	1		
2015	1	汉语综合 Comprehensive Chinese					Α	4		
2015	2	JAVA语言 Java Language					A THE	Α	3	
2015	2	专业英语 English for Majors						A-	2	
2015	2	现代沟通学 Communication Skills						A-	2	
2015	2	软件过程管理 Software Process Management					A	2		
2016	1	行业发展前沿讲座 Academic Lectures					A	2		
2016	1	软件工程实训 Software Engineering Training						A	10	
2016	1	软件需求工程 Software Requirement Engineering						A-	2	
2016	1	项目管理 Project Management					A-	2		
2016	1	现代软件架构 Modern Software Architecture					A+	2		
2016	1	数学建模 Mathematical Modeling					A+	2		
2016	2	毕业设计 Graduation Project					В	4		
2016	2	专业外语 Specialized Foreign Language						A-	2	
2016	2	知识产权 Intellectual Property Rights					h de	A-	1	
	THIN	以下空白/Blank						Thi		
				ile			OI.	OF R	III	
								学列	4	
Dean	研究生版 of the Gr	完院长 aduate schoo	1 Park	the Car	G	raduate S	武汉大学 School o	乡研究生 of Wuha	Sign Control	ersity

PS: The Graduate School of Wuhan University had used A-B-C-D grading scale from 2004 to 2007. 85-100=A; 75-84= B; 60-74= C; 0-59= D.

Tel: (86) 27 68754166 Fax: (86) 27 68754162 E-mail: yjspyc@whu.edu.cn



PS: The Graduate School of Wuhan University has used Ten-point grading scale since 2008. 96-100= A+; 90-95= A; 85-89= A-; 80-84= B+; 75-79= B; 70-74= B-; 67-69= C+; 63-66= C; 60-62= C-; 0-59= D.





Wuhan 430079, China

网 址: http://iss.whu.edu.cn 地 址: 武汉市路输路37号

GRADUATE ACADEMIC TRANSCRIPT English Language Proficiency Verification

Name:

Md Alamgir Kabir

Student No.

2015272160014

School:

International School of Software

Major:

Software Engineering

Degree:

Master in Software Engineering

Date of Entrance:

September 2015

Graduation Date:

July 2017



Md Alamgir Kabir is a Master degree student in International School of Software at Wuhan University. He studied the entire Master program of Software Engineering and conducts research in English on a day-to-day basis at our School. We believe his English to be proficient enough that he can successfully participate in his research program and function on a day-to-day basis.

Prof. Xiaohui Cui

Dean of International School of Software

Wuhan University

Wuhan, Hubei, P.R. China

Tel: 0086 27 68778102

Fax: 0086 27 68778117