Name	Mohammad Jawad
Father Name	Liyaqat Ali
Date of Birth	01/09/1986
Faculty	Natural Sciences
Department	Mathematics
Admission Year	2007
Graduation Year	2011

Islamic Republic of Afghanistan Ministry of Higher Education Kabul Education University Vice Chancellor's Office for Student Affairs

Student's Educational Career Transcript



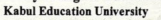
Diploma #	la la
Diploma Project / Monograph / State Exam	7 credits of Monograph defended Successfully.
High School	Dawoud Zirak
Province of Origin	Ghazni
National ID Card #	794748

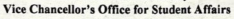


1st Semester, Yea	r(200	7)		2nd Semester, Year	(2007)		3rd Semester, Year	r(200	9)		4th Semester, Yea	r(2009)	W.
Subjects	Number of Credits	Periods per Semester	Grades	GPA	Subjects	Number of Credits	Periods per Semester	Grades	GPA	Subjects	Number of Credits	Periods per Semester	Grades	CPA	Subjects	Number of Credits	Periods per Semester	Grades	GPA
General Mathematics	5	A	55	7	General Mathematics	4	1	79		Mathematics Analysis I	4	1	57	R	Mathematics Analysis II	4		55	
General Physics	4	7	76		Mechanical Physics	3	1	56	1 11 1	Educational Psychology	4	1	56	- 1	Geometry	3		59	
Computer	2	1	78	- 1	Basics of Geometry	4		60		Modern Algebra	3	E	57	6	Linear Algebra	3		60.	-
General Psychology	4		60		Developmental Psychology	4		55		Physics	3	1	61		Thermo-Physics	2		55	
Islamic Culture	1		76		Islamic Culture	1		97		Analytic Geometry	3		70		Education Basics	4		86	
English Language	2	1	70		English Language	2	1	69	-	History of Mathematics	2		57	1	Physical Education	1		57	***
		1.3	1.	7			30	7		Islamic Culture	1		72	1	Islamic Culture	1		60	
			10	1	1		100			85° 14 13 14			1	1	. /			40	
				1	4	-		A .	Target Control		-	a de	S	1					
					157	E S	-	NO.	(many	A A	1	3	-	1		L		5	
Total Credits			18		Total Credits	0 18			Ti	Total Credits		100 E	20		Total Credits		18		
Total Marks	-	1	1191		Total Marks	Marks 1		1179		Total Marks			1202		Total Marks		1148		1
Average Percentage		66	.17%	0	Average Percentage		65.	50%	6	Average Percentage	60.10%				Average Percentage		63	3.78%	ó
Result		P	assed		Result		Pa	ssed		Result		I	asse	d	Result		P	assed	



Islamic Republic of Afghanistan Ministry of Higher Education







5th Semester, Year (2010) 6th Semester, Year (2010							2010) 7th Semester, Year (2011)								8th Semester, Year (2011)				
Subjects	Number of Credits	Periods per Semester	Grades	GPA	Subjects	Number of Credits	Periods per Semester	Grades	GPA	Subjects	Number of Credits	Periods per Semester	Grades	GPA	Subjects	Number of Credits	Periods per Semester	Grades	GPA
Mathematics Analysis III	4	B	55	8	Vector Analysis	3	1	57	10	Complex Analysis	4		56	8	Computational Mathematics	4		70	
Linear Algebra	3	19	56		Algebra of Poloniums	3	1	82	1 8 6	Probability Theory	4	1	75	B	Statistics	4		95	1
Descriptive Geometry	3	1 .	72	1	Solution of Mathematics Problems	2		55	150	Mathematics Method in Physics	4	1	70		Teaching Method of Mathematics	3		69	
General Teaching Method	4	-6	55	A	Mathematics Analysis IV	4		55	400	Practical Teaching	4	-	90	-16	Educational Technology	2		64	
Islamic Culture	1		92	1	Differential Geometry	3		56	97000	Islamic Culture	1	1	75		Modern History of Af.	2		60	
Electro-Physics	2		55		Evaluation	2		55							Islamic Culture	2		85	
		À	-						Pin .					1	12				
		996		10	1	de		direction of the last of the l	3					A	2 /		-		
			1		1			3		10, 1				1	5				
			1					10		m. 10. W	H		4		more w				
Total Credits	17			Total Credits	17			Total Credits		17			Total Credits		17				
Total Marks	age Percentage 60.35% Average Percentage		-	All the second second	-	_	1025	-	Total Marks	1239			b*	Total Marks		1285			
Average Percentage			Average Percentage				-	Average Percentage	72.88%				Average Percentage	-	75.59%				
Result		P	asse	1	Result		1	ssec	St. 60	Result Total Grade Poi	100	P	assed		Result		P	assec	

Transcripts' Registration Book No: Date of Registration: 1/

Vice Chancellor Student Affairs



SOUTH ASIAN UNIVERSITY





FINAL GRADE SHEET

Name of the Student: Mohammad Jawad Qasimi

Enrolment No.: SAU/AM(M)/2015/04

Course: M.Sc. Applied Mathematics

Year of Admission: 2015

Country: Afghanistan

Semester	Title of Course	Credits	Grade
	Discrete Mathematics	4	B-
	Real and Complex Analysis*	4	C-
1 st Semester	Ordinary Differential Equations & Applications *	4	В
	Numerical Analysis and Methods	4	B-
(Monsoon 2015-16)	Abstract Algebra	4	C
	Introduction to South Asia	Non-Credit	C-
	Optimization*	4	C+
	Partial Differential Equations and their Solutions	4	B+
2 nd Semester	Probability Theory	4	B-
(Winter 2015-16)	Linear Algebra	4	B-
(Winter 2015 10)	Numerics of Ordinary Differential Equations	4	B+
· ,	Mathematical Modelling & Simulations	4	B+
3 rd Semester	Applied Functional Analysis	4	C-
	Numerics of Partial Differential Equations	4	C
(Monsoon 2016-17)	Project A A A A	4	A-
	Dynamical Systems	4	B-
	Real and Complex Analysis*	4	C-
	Ordinary Differential Equations & Applications *	4	В
	Graph Theory and Networks	4	B+
4 th Semester	Applied Stochastic Process	4	A
	Finite Element Analysis	4	A
(Winter 2016-17)	Project	8	A+
	Optimization*	4	A

*Student has repeated the course

Place: New Delhi, India

Date: 12 June, 2017

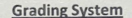
Prepared by:

Total Credits Earned 80 **Total Numerical Points** 416 Final Grade Point Average 5.20 **B** Only Final Grade

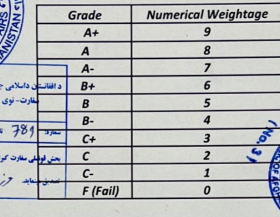
> Deputy Registrar (Evaluation)

(For details of grading system, please see overleaf)

Maina Kharga SAU Deputy Registrar
South Asian University Deputy Registrar



The University follows the 10-point letter grading scale. For the purpose of evaluating students' academic performance, each grade has been assigned a certain numerical weightage from 0 to 9 as



Afghanistan, New Delhi

To pass each individual course, a student can score any grade upto 'C-' in that course; but in order to become eligible for the award of Master's degree, the student must score Final Grade Point Average (FGPA) of minimum 3 (C+).

Final Grade Point Average (FGPA) can be converted into the percentage as per the following formula:

