KDI School of Public Policy and Management

87 Hoegiro Dongdaemun, Seoul 130-868, Korea

TRANSCRIPT OF ACADEMIC RECORD

Full Name : JABBOROV, Shavkat Azamatovich

Date of Birth: June 21, 1981

Country: Uzbekistan

Date of Admission: February 8, 2010

Date of Graduation :

No.: 11 - 15

Date: January 4, 2011

Degree : Master of Public Policy in Economic Development

Concentration : Management for Development

This is to certify that the following transcript of the academic record is a complete and authentic copy

Code Course Title	Credits	Grade	Code Course Title	Credits
Year: 2010 Term: Spring		*	e of	-,,00,10
MCA002 Analysis of Market and Public Policy	3	В-		
MCA006 Korean Economic Development	3	B-		
MEA132 Korean Language and Culture I	3	B+	DLICY	
MEA145 Language in Public Policy and Management	3	B+	MOL	
MSS044 Marketing Research	3	В-		
MSS079 Financial Accounting for Public Management	3	В		
Earned Credits: 18.0 GPA: 2.94			e e e e e e e e e e e e e e e e e e e	
Year: 2010 Term: Summer				
MEA141 Academic Writing	3	B+		
MSS053 Managerial Accounting	3	В		
MSS078 Private Equity Investing	3	В		
MSS085 Marketing in the Public Sector	3	В		
Earned Credits: 12.0 GPA: 3.08				
Year: 2010 Term: Fall				
MCA007 Strategic Management of Public Organizations	3	В		
MSC008 Advanced Research Seminar	3	P		
MSE057 Development Assistance and Role of NGOs	3	B+		
MSP029 International Financial Policy	3	В		
Earned Credits: 12.0 GPA: 3.11				

Total Credits Earned:

Cumulative Grade Point Average : 3.03

86.30

CGPA as Percentage :

Hun Joo Park

Associate Dean for Academic & Student Affairs

REMARKS

- 1. 15 course hours per term will be considered as 1 course credit.
- 2. The subclassified grade point system is as follows:
- P(Pass) NP(No Pass) W(Withdrawal) I(Incomlete) T(Transfer) * Note: Invalid if not impressed with the School seal
- * Summa Cum Laude is awarded to students whose GPA is 3.9 or greater.
- * Magna Cum Laude is awarded to students whose GPAs are between 3.80~3.89.

A(4.00) A-(3.67) B+(3.33) B(3.00) B-(2.67) C+(2.33) C(2.00) C-(1.67) F(0.00)