

# Appendix B: Suggested Transfer Pathway Montgomery College A.A. in Business to University of the District of Columbia B.B.A. in Management



Course Numbers – Present to Summer 2014

**Year One – Montgomery College** 

Fall Semester	Cr
EN101 or Elective	3
BA101 Introduction to Business	3
CA120 Comp. Apps or CS110 Comp. Concepts	3
MA160 Elementary Applied Calculus I *	4
Arts Distribution †	3
 Total Credits	16

Spring Semester	Cr
EN102 or EN109 English Foundation	3
Behavioral & Social Science Dist. (Not EC) †	3
BA210 or MA116/116A Statistics *	3
SP108 or SP112 Speech Foundation	3
Natural Sciences Lab Distribution	4
Total Credits	16

**Year Two – Montgomery College** 

Fall Semester	Cr
PL202 Introduction to the Study of Ethics	3
AC201 Accounting I	4
MG201 Business Law	3
EN Literature (Humanities Distribution) †	3
EC201 Principles of Economics I	3
Total Credits	16

Spring Semester	Cr
EC202 Principles of Economics II	3
AC202 Accounting II	4
MA110 or higher *	3-4
Natural Sciences Distribution, Lab or non-Lab	3-4
Health Foundation	1-3
 Total Credits	14-18

### Apply to graduate from Montgomery College with an Associate of Arts in Business

† Choose course from MC's Gen Ed List to fulfill the Global & Cultural Perspectives Requirement

Year Three – University of the District of Columbia

Fall Semester	Cr
IGED210 Discovery Writing	3
MKTG304 Intro to Marketing Management	3
BGMT304 Introduction to Management	3
BLAW318 Commercial Law	3
BSEF223 Quantitative Business Techniques	3
 Total Credits	15

Spring Semester	Cr
BSEF314 Business Finance	3
BGMT305 or BGMT319	3
BGMT306 Human Resources Management	3
Business Elective	3
International Business Elective	3
 Total Credits	15

## Year Four – University of the District of Columbia

Fall Semester	Cr
MGIS402 Management Information Systems	3
BGMT414 Production Management	3
BGMT406 Decision Theory	3
BGMT411 Leaderships	3
BGMT409 Organizational Theory & Behavior	3
Total Credits	15
	MGIS402 Management Information Systems BGMT414 Production Management BGMT406 Decision Theory BGMT411 Leaderships BGMT409 Organizational Theory & Behavior

Spring Semester	Cr
IGED391/2 Frontier Exploration Inquiry Capstone	3
Business Management Elective	3
Management Elective	3
BGMT419 Business Policy and Strategy	3
Public Management Elective	3
 Total Credits	15

<sup>\*</sup> Mathematics Note: UDC requires both a Finite Math (MA110 or higher) and an Applied Calculus (MA160) as well as a Statistics (BA 210 or MA 116/116A).

# **BUSINESS A.A. to UDC B.B.A. in Management**

Course Numbers - Present to Summer 2014

Name:	Date:	ID#	
Foundation Courses	COURSE	HRS	GRADE
English Foundation (EN102 or EN109)	EN	3	
Math Foundation *	MA160	4	
Speech Foundation (SP108 or SP112)	SP	3	
Health Foundation	HE	1-3	
Distribution Courses	COURSE	HRS	GRADE
Arts Distribution †		3	
Humanities Distribution	PL202	3	
Arts or Humanities Distribution (EN Literature) †	EN	3	
Behavioral & Social Science Distribution †	EC201	3	
Behavioral & Social Science Distribution (Not EC)		3	
Natural Sciences Distribution with Lab		4	
Natural Sciences Distribution, Lab or non-Lab		3-4	
Program Requirements	COURSE	HRS	GRADE
EN101 Introduction College Writing (if needed for EN102/109, elective if not)		3	
Introduction to Business	BA101	3	
Principles of Accounting I	AC201	4	
Principles of Accounting II	AC202	4	
BA210 Stat. for Business and Economics or MA116/116A Elements of Stat. *		3	
CA120 Intro to Computer Applications or CS110 Computer Concepts		3	
Principles of Economics II	EC202	3	
Finite Math (MA110 or higher) *	MA	3-4	
Business Law	MG201	3	

Apply to graduate from Montgomery College with an <u>Associate of Arts in Business</u>

Global & Cultural Perspectives Requirement:
† Choose one course from the MC General Education List

www.udc.edu/school\_business\_and\_public\_admin/bba\_management

### **Contact:**

Racquel Brown Gaston, Ph.D.
Assistant Dean of Student Services
School of Business and Public Administration, University of the District of Columbia <a href="mailto:rgaston@udc.edu">rgaston@udc.edu</a>
(202) 274-6617

<sup>\*</sup> Mathematics Note: UDC requires both a Finite Math (MA110 or higher) and an Applied Calculus (MA160) as well as a Statistics (BA 210 or MA116/116A).



# Appendix B: Suggested Transfer Pathway Montgomery College A.A. in Business to University of the District of Columbia B.B.A. in Management



Course Numbers - Starting Fall 2014

**Year One – Montgomery College** 

Fall Semester	Cr
ENGL101 or Elective	3
BSAD101 Introduction to Business	3
CMAP120 Intro to Computer Applications	2
or CMSC110 Computer Concepts	3
MATH150 Elementary Applied Calculus I *	4
Arts Distribution †	3
 Total Credits	16

Spring Semester	Cr
ENGL102 or ENGL103 English Foundation	3
Behavioral & Social Science Dist. (Not ECON) †	3
BSAD210 or MATH117/117A Statistics *	3
COMM108 or COMM112 Speech Foundation	3
Natural Sciences Lab Distribution	4
Total Credits	16

Year Two – Montgomery College

Fall Semester	Cr
PHIL140 Introduction to the Study of Ethics	3
ACCT221 Accounting I	4
MGMT201 Business Law	3
ENGL Literature (Humanities Distribution) †	3
ECON201 Principles of Economics I	3
 Total Credits	16

Spring Semester	Cr
ECON202 Principles of Economics II	3
ACCT222 Accounting II	4
MATH110 or higher *	3-4
Natural Sciences Distribution, Lab or non-Lab	3-4
Health Foundation	1-3
 Total Credits	14-18

## Apply to graduate from Montgomery College with an <u>Associate of Arts in Business</u>

† Choose course from MC's Gen Ed List to fulfill the Global & Cultural Perspectives Requirement

\* Mathematics Note: UDC requires both a Finite Math (MA110 or higher) and an Applied Calculus (MA160) as well as a Statistics (BA 210 or MA 116/116A).

Year Three – University of the District of Columbia

Fall Semester	Cr
IGED210 Discovery Writing	3
MKTG304 Intro to Marketing Management	3
BGMT304 Introduction to Management	3
BLAW318 Commercial Law	3
BSEF223 Quantitative Business Techniques	3
 Total Credits	15

Spring Semester	Cr
BSEF314 Business Finance	3
BGMT305 or BGMT319	3
BGMT306 Human Resources Management	3
Business Elective	3
International Business Elective	3
 Total Credits	15

Year Four – University of the District of Columbia

Fall Semester	Cr
MGIS402 Management Information Systems	3
BGMT414 Production Management	3
BGMT406 Decision Theory	3
BGMT411 Leaderships	3
BGMT409 Organizational Theory & Behavior	3
Total Credits	15

Spring Semester	Cr
IGED391/2 Frontier Exploration Inquiry Capstone	3
Business Management Elective	3
Management Elective	3
BGMT419 Business Policy and Strategy	3
Public Management Elective	3
Total Credits	15

# **BUSINESS A.A. to UDC B.B.A. in Management**

Course Numbers - Starting Fall 2014

Name:	Date:	ID#	
Foundation Courses	COURSE	HRS	GRADE
English Foundation (ENGL102 or ENGL103)	ENGL	3	
Math Foundation	MATH150	4	
Speech Foundation (COMM108 or COMM112)	COMM	3	
Health Foundation	HLTH	1-3	
Distribution Courses	COURSE	HRS	GRADE
Arts Distribution †		3	
Humanities Distribution	PHIL140	3	
Arts or Humanities Distribution (ENGL Literature) †	ENGL	3	
Behavioral & Social Science Distribution	ECON201	3	
Behavioral & Social Science Distribution (Not ECON) †		3	
Natural Sciences Distribution with Lab		4	
Natural Sciences Distribution, Lab or non-Lab		3-4	
Program Requirements	COURSE	HRS	GRADE
ENGL101 Intro College Writing (if needed for ENGL102/103, elective if not)		3	
Introduction to Business	BSAD101	3	
Principles of Accounting I	ACCT221	4	
Principles of Accounting II	ACCT222	4	
BSAD210 Stat. for Business & Economics or MATH117/117A Elem. of Stat. *		3	
CMAP120 Intro to Computer Applications or CMSC110 Computer Concepts		3	
Principles of Economics II	ECON202	3	
Finite Math (MA110 or higher) *	MATH	3-4	
Business Law	MGMT201	3	

Apply to graduate from Montgomery College with an <u>Associate of Arts in Business</u>

Global & Cultural Perspectives Requirement:
† Choose one course from the MC General Education List

www.udc.edu/school business and public admin/bba management

### **Contact:**

Racquel Brown Gaston, Ph.D.
Assistant Dean of Student Services
School of Business and Public Administration, University of the District of Columbia
<a href="mailto:rgaston@udc.edu">rgaston@udc.edu</a>
(202) 274-6617

<sup>\*</sup> Mathematics Note: UDC requires both a Finite Math (MATH110 or higher) and an Applied Calculus (MATH150) as well as a Statistics (BA 210 or MATH117/117A).