Barstow College Associate of Science Management Years 1 & 2

BCC Degree Core	Cr.
Natural Sciences	
ASTR 1, 1L; BIOL 2, 4, 5, 8, 10, 10L, 11; CHEM	2
1, GEOG1L-5; OCEA1; PHSC 1, 2	3
Social Sciences	
ADJU1, 8; ANTH1, 4; ARCH 1, 5, 10; BADM 1,	
2, 5; ECON2, 5; ETHN 1, 4; GEOG 2; HIST1A,	_
1B, 2A, 2B, 3-5, 7, 8A, 8B, 12, 50; POLI1, 2, 3;	3
PSYC 1-6, 11, 12, 14, 15, 33; SOCI 1-3, 8, 12	
14, 15 Humanities	
ARTS 1-3, 7, 9, 10, 16-19; ENGL 1B, 2-6, 11;	
HIST1A, 1B, 8A, 8B; HUMA 1-5; MUSI 2-7; 8BCD;	2
12ABC, PHOT2A, 2B, 9; RLGS 1, 5, 10; SPAN 1A,	3
1B; TART 1-6, 12, 13	
Activity (see BCC catalog)	2
See BCC catalog for specifics	
American Institutions	
POLI 1, HIST 2A, HIST 2B, 4	3
Communication	
SPCH1, 3	3
Computer Literacy	
See BCC catalog for specifics	1
English	
ENGL 1A	3
Mathematics	
MATH 2 Introducton to Statistics	4
Orientation (see BCC Catalog)	3
Major Core Courses	
MGMT 1 Introduction to Management	3
MGMT 3 Human Resource Management	3
MGMT 5 Organization & Management	3
CBIS 13 Management Information Systems	3
Electives	
ACCT 1A Principles of Accounting	3
ACCT 1B Principles of Accounting	3
ECON 1 Principles of Economics (macro)	3
General Electives to total 60	12
Total Credits @ BCC	61

Park University Bachelor of Science Management/ Comp. Information Systems Years 3 & 4

Liberal Education & Degree Core	Cr.
EN306 Professional Writing in Discipline	3
Electives (recommend EN106)	2
Management/ Comp. Information Systems	
AC201 Principles of Financial Accounting	
AC202 Principles of Managerial Accounting	
IS141 Applied Compuer Tech. for Business	3
EC141 Principles of Macroeconomics	
EC142 Principles of Microeconomics	3
FI360 Financial Management	3
IB315 International Business Perspectives	3
MA120 Basic Concepts of Statistics	
MG260 Business Law I	3
MG315 Advanced Business Statistics	3
MG371 Management & Org. Behavior	3
MG495 Business Policy	3
MK351 Principles of Marketing	3
Computer Information Sys. Requirements	
CS151 Introduction to Programming	3
CS208 Discrete Mathematics	3
CS219 Programming Fundamentals	3
CS300 Technology in a Global Society	3
CS365 Computer Networking	3
IS205 Managing Information Systems	
IS315 Computer Systems Analysis/Design I	3
IS316 Computer Systems Analysis/Design II	3
IS361 Data Management Concepts	3
MG375 Production and Operations Mgmt.	3
Total Credits @ Park	59
Total Credits Required	120

Up to 75 credits from BCC may be applied towards Graduation requirements at Park University. Residency requirement of 30 hrs. at Park w/ 15 hrs. in major core.

2016-2017

* Students bringing in an AA or AS degree will have fulfilled the liberal learning requirements at Park University, with the exception of EN306 (or it's equivalent)

Courses taken at BCC that are equal to courses in the Park Degree Core (Highlighted in yellow)

ACCT1A = AC201

ACCT1b = AC202

MATH2 = MA120

ECON1 = EC141

MGMT3 = HR353

CBIS13 = IS205