Victor Valley College Associate of Science Business Administration

Years 1 & 2

Degree Core	Cr.
Area 1: English Communication	
Three courses required; one from Group 1A and	
one from Group 1B, one from Group 1C	
1A English Composition	
ENGL101.0/101H English Composition	3
1B Critical Thinking & English Composition	
ENGL104/104H Critical Thinking	3
1C Oral Communication; CMST106, 108, 109	3
Area 2: Mathematical Concepts and	
Quantitative Reasoning	
MATH 105 or Higher	3
Area 3: Arts and Humanities	
Choose 3 courses, w/at least 1 from group 3A and 1 from group 3B	
Group 3A: Arts- ART101, 102, 104, 105, 106,	
107, 108, 109; ENGL116; KIN 103; MUSC100,	
101, 102, 103, 116, 117, 118, 202; TA101, 102,	
116	
Group 3B: Humanities- ANTH106, ASL124, 125;	6
CMST105; ENGL102/102H, 220, 225, 230, 231,	
232, 233, 234, 240, 241, 245, 246, 247; PHIL	
101, 114, 117, 120, 121, POLS 114; RLST101,	
105, 106, 110, 111, 115, 117; SPAN103, 104	
PHIL108 Intro to Ethics & Contemporary	3
Area 4: Social & Behavioral Sciences	
Choose 3 courses from at least 2 different disciplines	
ANGR 175, 178; ANTH101, 102, 103, 106;	
CHDV106; CMST105; GEOG102, 104; HIST103,	
104, 115, 117, 118, 130, 131, 153, 155; PHIL114;	3
POLS101, 110, 112, 113, 114, 206; PSYC101,	3
110, 121, 204, 213; RLST113, 115; SOC101, 102,	
107	

Park University Bachelor of Science in Business Administration

Business Analytics

Years 3 & 4

Liberal Education & Degree Core	Cr.			
MG306 Business Communication	3			
LE300 Integrative & Interdisciplinary				
Electives	6			
Degree Core				
AC201 Principles of Financial Accounting	<mark>VVC</mark>			
AC202 Principles of Managerial Accounting	VVC			
BAI329 Business Analytics Applied	3			
EC141 Principles of Macroeconomics	VVC			
EC142 Principles of Microeconomics	VVC			
FI360 Financial Management	3			
IB315 International Business Perspectives	3			
MA120 Basic Concepts of Statistics	<mark>VVC</mark>			
MG361 Business Law I	3			
MG315 Advanced Business Statistics	3			
MG371 Management & Org. Behavior	3			
MG495 Business Policy	3			
MK351 Principles of Marketing	3			
Business Analytics				
BAI209 Survey of Analytical Approaches	3			
BAI229 Decision Making and Problem Analysis	3			
BAI329 Business Analytics Applied	3			
BAI405 Data Visualization & Story Telling	3			
BAI407 Predictive Analytics & Risk Analysis	3			
BAI427 Prescriptive Analytics & Decision Making	3			
BAI491 Capstone in Business Analytics	3			
SO255 Social Life of Data	3			
Total Credits @ Park	60			

POLS102 Intro American Govt. & Politics			
ECON101 or ECON102 or both **			
Area 5: Physical & Biological Science			
Choose 1 course from Group 5A & 1 from Group 5B. 1 course must include a lab (L)			
5A: Physical- CHEM100, 201, 202, 206, 207,			
281, 282; GEOG101 & GEOG101L; GEOL101;			
PHYS100, 201, 202, 203, 204, 221, 222 ;			
ANGR170, ASTR101; GEOG101; OCEA101;			
PSCI101			
5B: Biological- ANTH101 & 101L, BIOL100, 201,	7		
202, 211, 221, 231 ; ANTH101; BIOL118;			
PSYC109			
5C: Laboratory Activity			
Any Science course taken for Area 5A or 5B which			
includes a Lab, fulfills this requirements			
Degree Core			
BADM103 Financial Accounting Fund.	3		
BADM104 Principles of Accounting	3		
ECON101 or ECON102**	3		
BADM117 or BADM118	3		
MATH120 Introduction to Statistics	4		
BADM100 or BADM144	3		
Electives to 60	4		
Total Credits Required @ VVC	60		

Тс	tal Credits Requ	uired	120
applied tow	ards Graduation r	alley College may equirements at Pa nent of 30 hrs. at or core.	ark
	Last Updated	2023	
	at VVC that are e gree Core (Highli	equal to courses in ghted in yellow)	n the
BADM103= A	2201		
BADM104 = A	C202		
BADM118 = N	1G361		
ECON101 = E	2141		
ECON102 = E	2142		
MATH120 = N	IA120		
		N101 & ECON10 se add 3 hrs. ele	

credit