# BS in Accounting w/Data Analytics concentration (BAC1) COB Audit Worksheet for Catalog 2021-2022\*

#### **Student Name:**

### **Graduation Semester Goal:**

Business Core Requirements: 42 credits		
Course #	Course Title	Credits
ACC 2000	Accounting Principles I	3
ACC 2100	Accounting Principles II	3
BUS 1100	Introduction to Business	3
BUS 2200	Business Law	3
BUS 2300	Quantitative Problem Solving	3
EC 2001	Principles of Economics	3
EC 3100	International Economics	3
FIN 3000	Principles of Finance	3
MGT 2000	Team Dynamics and Decision Making	3
MGT 3000	Organizational Behavior	3
MGT 4000	Strategic Management	3
MIS 2000	IS/IT Management	3
MKT 3000	Principles of Marketing	3
OSM 3000	Operations & Supply Chain Management	3

Math Requirements: 8-9 credits			
MA 1135	Calculus for Life Sciences	4	
or MA 1160	Calculus with Technology I	4	
<b>or</b> MA1161	Calculus Plus with Technology	5	
MA 2720	Statistical Methods	4	

### Lab Science Requirements: minimum of 7 credits

BL / Biology,CH / Chemistry,EH / Exercise Science,FW / Forestry, GE / Geology,PH / Physics,SS / Social Science

Students must complete two science courses in two different disciplines,

from the Science Course List; at least one of these must include or be

taken with the accompanying laboratory.

Major Core Requirements: 15 credits			
Course #	Course Title	Credits	
ACC 3000	Intermediate Accounting I	3	
ACC 3100	Intermediate Accounting II	3	
ACC 3500	Managerial/Cost Accounting I	3	
ACC 3600	Foundations of Taxation	3	
ACC 4100	Audit and Assurance	3	

Camana	ation Demoisson of an disc	
	ration Requirements: 15 credits	
Required: 12		
ACC 4000	Accounting Data Analytics	3
ACC 4800	Accounting Systems	3
MIS 2100	Introduction to Business Programming	3
MIS 3100	Business Database Management	3
Concenti	ration Electives: 6 credits	
ACC 4200	Accounting Theory	3
ACC 4500	Managerial/Cost Accounting II	3
ACC 4600	Advanced Tax Topics	3
ACC 4700	Governmental & Not-for-Profit Accounting	3
ACC 4990	Special Topics in Accounting	1-6
BUS 3900	Business Internship	1-4
BUS 4900	Research Project	1-6
BUS 4950	Business Project	1-6
BUS 4990	Special Topics in Business	1-6
BUS 4991	Business Development Experience I	3
BUS 4992	Business Development Experience II	3
EC 3300	Industrial Organization	3
FIN 4000	Investment Analysis	3
FIN 4100	Advanced Financial Management	3
FIN 4200	Derivatives and Financial Engineering	3
FIN 4300	Personal Financial Planning	3
FIN 4400	Equity Analysis	3
FIN 4500	Risk Management and FinTech	3
FIN 4700	Global Finance	3
FIN 4801	Applied Portfolio Management 1	2
FIN 4802	Applied Portfolio Management II	2
FIN 4803	Applied Portfolio Management III	2
MA 3720	Probability	3
MA 3740	Statistical Programming and Analysis	3
MA 4710	Regression Analysis	3
MIS 3000	Business Process Analysis	3
MIS 3200	Systems Analysis and Design	3
MIS 3500	User-Centered Design	3
MIS 4000	Emerging Technologies	3
MIS 4200	Management of Cyber Securtiy	3
MIS 4400	Business Intelligence and Analytics	3

# BS in Accounting w/Data Analytics concentration (BAC1) COB Audit Worksheet for Catalog 2021-2022\*

## Student Name: Graduation Semester Goal:

GENERAL EDUCATION Core and HASS (24 Credits)			
General Education Core: 12 credits			
Course #	Course Title	Credits	
UN 1015	Composition	3	
UN 1025 Global Issues or upper level modern lang		3	
	Critical and Creative Thinking	3	
	Social Responsibility & Ethical Reasoning	3	
HASS: 12 Cı	redits		
□ Students must c	omplete 12 credits of HASS course work		
□ Six of the 12 cre	dits must be upper level of 3000 or 4000		
□ At least three cre	edits each in the following: Communication/Comp,		
Humanities and	Fine Arts and Social & Behavioral Sciences.		
□ No more than th	ree credits may come from the restricted list	_	
	Communication/Composition	3	
	Humanities and Fine Arts	3	
	Social and Behavioral Sciences	3	
	Course from any list above or Restricted list	3	

Free Electives: 9 credits		

Completed Credit Count

Business Core
Math
Lab Science
Major Core
Concentration Requirements
Gen Ed
Free Electives
Free Electives

Total Academic Credits Required: 123

Co-curricular Activities\_\_\_\_\_

Co-curricular Activities: 3 credits/units			
Required for gra	duation, but not include	d in the GPA calcuation	n or in the
overall credits re	quired for the degree.	Courses range from 1.	0 - 0.5 credits