State Fair Community College Associate of Applied Science Accounting Years 1 & 2

Degree Core	Cr.
ACCT109 Applied Accounting Procedures	3
CAPP125 Microcomputer Applications	3
ENGL101 English Composition I	3
MATH101 or MATH112 Intermediate Algebra **	3
BADM101 Introduction to Business	3
*OADM121 Calculators	1
ACCT101 Principles of Financial Accounting	3
ENGL110 Business Communications	3
CAPP166 Excel	3
BADM107 Personal Finance	3
HIST101 or HIST102 or POLS101	3
HLTH101 Personal Health and Fitness	2
ACCT102 Managerial Accounting	3
ACC203 Intermediate Financial Accting I	3
ACCT132 Business Taxation	3
ECON101 Principles of Macroeconomics	3
BADM103 Legal Environments of Business	3
*SS120 Employment Strategies	1
ACCT220 Current Topics in Accounting	3
ACCT137 Introduction to Federal Taxation	3
ACCT125 Computerized Accting. Applications	3
COMM101 Public Speaking	3
ACCT175 Accounting Internship	4
Total Credits Required @ SFCC	65

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

ACCT101= AC201

ACCT102 =AC202

ECON101 = EC141

BADM103 = MG260

ACCT132 = AC312

ACCT137 = AC309

ACCT203 = AC320

Park University Bachelor of Science Accounting Years 3 & 4

Liberal Education & Degree Core	Cr.	
EN106 First Year Writing Seminar II	3	
Humanities Elective	6	
EN306b Professional Writing in Discipline	3	
LE300 Integrative & Interdisciplinary Learning	3	
Science w/ lab	4	
Degree Core		
AC201 Principles of Financial Accounting		
AC202 Principles of Managerial Accounting		
EC141 Principles of Macroeconomics		
EC142 Principles of Microeconomics	3	
MG315 Advanced Business Statistics	3	
FI360 Financial Management	3	
IB315 International Business Perspectives	3	
MA120 Basic Concepts of Statistics OR MA171	3	
Finite Mathematics **	3	
MG260 Business Law I		
MG371 Management & Org. Behavior	3	
MG495 Business Policy	3	
MK351 Principles of Marketing	3	
Accounting Requirements		
AC309 Individual Income Tax		
AC312 Business Income Tax		
AC380 Cost Accounting	3	
AC320 Intermediate Accounting I		
AC325 Intermediate Accounting II	3	
AC350 Accounting Information System	3	
AC420 Advanced Accounting I	3	
AC425 Advanced Accounting II	3	
AC430 Auditing	3	
Choice of 1 course: AC435, 451; IB431; FI410,	3	
415	,	
Total Credits @ Park	64	
Total Credits Required	129	
Up to 75 credits from SECC may be applied towards		

Up to 75 credits from SFCC may be applied towards

** MATH127 or MATH116 can be taken to fulfill MA120 or MA171 at Park University

*Italized courses will not transfer to Park for credit.
Only 63 cr. hrs. will transfer

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)