SJSU CPA ELIGIBILITY WORKSHEET – 2011 Note:

Comm College:	SJSU Accounting	SJSU Business Related	SJSU Ethics Courses
	Courses:	Courses	
Name:	☐ BUS 20 – Financial Accounting	☐ ECON 1A- Principles of	☐ BUS 80- Legal
		Econ: Macro – 4 units	Environment of Business
☐ Quarter system	☐ BUS 21 - Managerial Accounting	☐ ECON 1B- Principles of	□ BUS 160-
•		Econ: Micro – 4 units	Fundamentals of
			Management and
			Organizational Behavior
□Semester system	□ BUS 120A- Accounting Information	☐ MATH 70- Finite Math	□ PHIL 186-
•	Systems	Or	Professional and
	,	☐ BUS Calculus 71	Business Ethics
☐ Intro to Financial	☐ BUS 121A - Intermediate Accounting I	☐ BUS 90- Business Statistics	
Acctg	C		
☐ Intro to	☐ BUS 121B- Intermediate Accounting	☐ BUS 130- Fundamentals of	TOTAL Credits:
Managerial Acctg	II	Marketing	Courses x 3 =
			/10
Other Acctg classes	☐ BUS 122A- Management Accounting	☐ BUS140- Fundamentals of	
(name)	and Control Systems	Operations Management	
	☐ BUS 122B- Advanced Management	☐ BUS 170- Fundamentals of	OTHER SJSU
	Accounting and Control Systems	Finance	COURSES
			(Including GEs)
	☐ BUS 123A - Tax Factors of Business	☐ BUS 187- Global	
	and Investment Decisions	Dimensions of Business	
			# of Units
	☐ BUS 123C- Taxation of Individuals	☐ BUS 188- Business Systems	
	and Pass Through Entities	Integration	
	☐ BUS 124- Forensic Accounting	☐ BUS 189- Strategic	OTHER COURSES
		Management	taken elsewhere:
			units
	☐ BUS 125- Special Financial Reporting	BUS 190- Quantitative	
	Topics	Business Analysis	
	☐ BUS 126- Advanced Accounting	BUS 10- Discovering Business	
	☐ BUS 127A/B Honors Practicum in	ENGL 1B- English	
	Corporate Financial Management	Composition	
	☐ BUS 128- Accounting for Non-Profit		
	Organizations		
	☐ BUS 129A- Financial Auditing		
	☐ BUS 129B- Operational Auditing		
	SJSU AIS Courses:		
	☐ BUS 120B- Advanced AIS and IS		
	Risk Assessment		
	☐ BUS 12C- Network Environments &		
	Accounting Controls		
	☐ BUS 120D- Accounting Topics in IT		
	Audit		
	☐ BUS 120G- Programming and		
	Systems Development in AIS		
TOTAL Credits	TOTAL Credits	TOTAL Credits	TOTAL Credits
from Com College:	Courses x 3 =/30	Coursesx 3	Coursesx 3 =
		+ 2 = <u>/38</u>	
		GRAND TOTAL	/ 150
			UNITS