BAD 54 Course Outline as of Fall 1981

CATALOG INFORMATION

Dept and Nbr: BAD 54 Title: COMP APPLCTNS ACCT

Full Title: Microcomputer Applications in Accounting

Last Reviewed: 5/23/2016

Units		Course Hours per Week	,	Nbr of Weeks	Course Hours Total	
Maximum	3.00	Lecture Scheduled	2.00	17.5	Lecture Scheduled	35.00
Minimum	3.00	Lab Scheduled	3.00	6	Lab Scheduled	52.50
		Contact DHR	0		Contact DHR	0
		Contact Total	5.00		Contact Total	87.50
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 70.00 Total Student Learning Hours: 157.50

Title 5 Category: AA Degree Applicable

Grading: Grade or P/NP

Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP

Also Listed As:

Formerly:

Catalog Description:

Designing and using a computerized accounting and report generating system. Includes simulation of an integrated accounting cycle in a computerized environment and use of spreadsheets as a business decision making tool.

Prerequisites/Corequisites:

Course Completion of BBK 51 OR Course Completion of BAD 1

Recommended Preparation:

Limits on Enrollment:

Schedule of Classes Information:

Description: Designing & using a computerized accounting & report generating system. Incl simulation of an integrated accounting cycle & use of spreadsheets. (Grade or P/NP)

Prerequisites/Corequisites: Course Completion of BBK 51 OR Course Completion of BAD 1

Recommended:

Limits on Enrollment: Transfer Credit: CSU; Repeatability: Two Repeats if Grade was D, F, NC, or NP

ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:

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AS Degree: CSU GE:	Area Transfer Area		Effective:	Inactive: Inactive:						
IGETC:	Transfer Area			Effective:	Inactive:					
CSU Transfer	:Transferable	Effective:	Fall 1981	Inactive:	Fall 2016					
UC Transfer:		Effective:		Inactive:						
CID:										
Certificate/Major Applicable: Not Certificate/Major Applicable										
COURSE CONTENT										
Outcomes and Objectives:										
Topics and Scope:										
Assignment:										
Methods of Evaluation/Basis of Grade:										
	essment tools the estudents to sele									
None					Writing 0 - 0%					
demonstrate c	ving: Assessment competence in competence in	mputational or r								
None					Problem solving 0 - 0%					
	strations: All sk as used for assess exams.									
None				S	Skill Demonstrations 0 - 0%					

Performance exams.

None

Cther: Includes any assessment tools that do not logically fit into the above categories.

None

Other Category 0 - 0%

Representative Textbooks and Materials:

Exams: All forms of formal testing, other than skill