Cerro Coso College Course Outline of Record Report 05/07/2020

BSOTC132 : Intermediate Computer Keyboarding

General Information	
Author (s):	 Karen O'Connor Kinnan, Tammy Timpone, Frank
Attachments:	Keyboarding_II.docx
Course Code (CB01) (CB01) :	BSOTC132
Course Title (CB02) (CB02) :	Intermediate Computer Keyboarding
Department:	Business Information Technolog
Proposal Start:	Fall 2020
TOP Code (CB03) :	(0514.00) Office Technology/Office Computer Applications
SAM Code (CB09) (CB09) :	Clearly Occupational
Distance Education Approved:	Yes
Course Control Number (CB00) (CB00) :	CCC000296801
Curriculum Committee Approval Date:	10/18/2019
Board of Trustees Approval Date:	12/12/2019
External Review Approval Date:	12/12/2019
Course Description:	This is an intermediate-level course that builds on a basic keyboarding foundation with correct touch-typing techniques, including alphabetic, numeric, and symbol keyboarding as well as 10-key numeric keypad. Skill-building includes introductory formatting of documents using Microsoft Word. Successful completion of this class results in minimum keyboarding speed of 30 net words per minute on a three-minute timed writing.
Submission Type:	Change to Content
	Revise Course Description, Input C-ID, Method of Instruction, Method of Evaluation, SLO achievement level only, Delivery Methods, Textbook, and Distance Education. Credit by exam is also added. Last assessed Spring 2014: Added various discussions relevant to success. Students now submit a variety of documents.

Faculty Minimum Qualifications				
Master Discipline Preferred:	No value			
Alternate Master Discipline Preferred:	No value			
Bachelors or Associates Discipline Preferred:	 Office Technologies (Secretarial skills, office systems, word processing, computer applications, automated office training) 			
Additional Bachelors or Associates Discipline:	 Computer Information Systems (Computer network installation, microcomputer technology, computer applications) 			

Course Formerly Known As	
lo Value	
Course Development Options	

Basic Skills Status (CB08) (CB08) Course is not a basic skills course.	Course Special Class Status (CB13) (CB13) Course is not a special class.	Grade Options Letter Grade methods Pass/No Pass
Allow Students to Gain Credit by Exam/Challenge	Allowed Number of Retakes	Course Prior to College Level (CB21) Not applicable.
Rationale For Credit By Exam/Challenge No value	Retake Policy Description Type: Non-Repeatable Credit	Allow Students To Audit Course

Associated Programs	
 Course is part of a program (CB24) Associated Program 	Award Type
CC Business Office Technology	A.S. Degree Major
CC Administrative Office Assistant	Certificate of Achievement
CC Business Office Technology-	Certificate of Achievement

Transferability & Gen. Ed. Options				
Transferability		Transferability Sta	tus	
Transferable to CSU only		Approved		
C-ID	Categories	Transferability Status	Comparable Course	
			BSOT120	

Office Technology/Busi Worker	iness Information	C-ID discipline	Pending		
Units and Hours	5				
Summary					
Minimum Credit Unit (CB07)	s (CB07) 1	Total Course In-Class Hours	(Contact) 36	Total Student Learning Hours 54	
Maximum Credit Unit (CB06)	ts (CB06) 1	Total Course Out-of-Class 18 Hours		Faculty Load -	
Credit / Non-Cre	edit Options				
Course Credit Status	(CB04) (CB04)	Course Non Credit Ca	tegory (CB22) (CB22)	Non-Credit Characteristics	
Credit - Degree Applica	able	Credit Course.		No value	
Course Classification Credit Course.		Funding Agency Cates Not Applicable.	gory (CB23) (CB23)	Cooperative Work Experience Education Status (CB10) (CB10)	
Weekly Student			Course Student	Hours	
incomy character	In Class	Out of Class	Course Duration (W		
Lecture Hours	0.5	1	Hours per unit divis	sor 54	
Lab Hours	1.5	-	Course In-Class (Co	ntact) Hours	
Activity Hours	-	-	Lecture	9	
			Lab	27	
			Activity	-	
			Total	36	
			Course Out-Of-Clas	s Hours	
			Lecture	18	
			Lab	-	
			Activity	-	
			Total	18	
Time Commitme	ent Notes for Stu	dents			
Faculty Load					

Extra Duty: -

Faculty Load: -

Units and Hours - Weekly Specialty Hours				
Activity Name	Туре	In Class	Out of Class	
No value	No value	No value	No value	

Requisites

Advisory

BSOTC131 - Basic Computer Keyboarding

Students must be able to start this course with the ability to demonstrate correct keystroke techniques at a minimum of 15 net words per minute (BSOT C131), in order to be able to meet the outcome for success at 30 net words per minute by the time they finish this course.

AND

Advisory

ENGLC101 - Freshman Composition

In this course students read technical material including textbooks and other sources and prepare for effective written communication in the workplace. Critical Thinking reports are included in the assignments and college level reading and writing skills are expected. Effective writing skills are considered in all written work during the grading process.

English 101's focus on critical reading, writing, and effective use of language prepares students for the rigor of academic discourse in this course. In English C101 students write expository and argumentative essays that respond to a variety of rhetorical situations and incorporate university-level research. The course emphasizes critical reading, effective use of language, and analysis of university-level concepts presented in outside sources.

Entrance Skills	
Skill	Content Review
No value	No value
Limitations on Enrollment	

Limitation

Provide Rationale

No value No value Specifications Methods of Instruction Methods of Instruction Rationale Laboratory Students key straight-copy work from the text and from the computer screen for the alphabetic and numeric keys. Symbols are introduced but not necessarily tested at this level. Students complete drills to practice use of proofreader's marks. Lecture Lecture notes are provided in conjunction with the textbook lessons that guide students through development of skills. Skills Development and Performance Twenty-five lessons are presented via Skills Assessment Management (SAM) that allow for skill-building and remediation cycles in order to increase keyboarding speed and accuracy to a level that at least meets the outcomes for this course. Select portions of the lessons are also submitted to the learning management system. Discussion Discussions are initiated weekly on relevant topics including keyboarding concepts and topics relevant to college success and student resources. Assignments A. Students read textbook chapters and complete keyboarding lessons using keyboarding software that is trackable by the instructor. For example, in Lesson 28 Drill 3, students practice use of line spacing options in basic document production of title, headings, and paragraphs. B. Activities include warm-up drills, review of keys and reaches, textbook keying, skill-building, and three-minute timed writings followed by a review section. Methods of Evaluation Methods of Evaluation Rationale Homework Students complete twenty lessons and skill-building simulated work sets that allow for skillbuilding and remediation cycles in order to increase keyboarding speed and accuracy to a level that at least meets the outcomes for this course. Keyboarding speed and accuracy are assessed using three-minute timed writings. Each error is Tests deducted at a rate of two words per minute. This number is deducted from the gross speed to determine the net speed. Tests identify areas for improvement. Distance Education Description: how Students are to complete all weekly assigned activities designated in the learning outcomes are evaluated management software and using SAM as detailed above, which is identical to what would be completed if the course were offered in a classroom. Assignments are linked to outcomes assessment. Equipment No Value

Textbooks

Author	Title	Publisher	Date	ISBN	
, autor	The	i ublisher	Dute	13511	

Vanhuss, Susie H.; Forde, Connie M.; Woo, Donna L.	Keyboarding and Word Processing Complete Course Lessons 1-110	Cengage Learning	2017	978-337-10327-5
Other Instructional Materials				
Description	Students require Skil account code.	ls Assessment Management	: (SAM) for keybo	arding or a Cengage Unlimited
Author	Cengage Learnng			
Citation	No value			
Description	Software: Microsoft application software		. Microsoft Word	is part of the Microsoft Office
Author	No value			
Citation	No value			
Materials Fee				
No				

Learning Outcomes and Objectives	
Course Objectives	
No value	
CSLOs	
Key straight-copy alphanumeric material using correct touch techniques at a minimum net rate of 30 words per minute errors on a three-minute timed writing.	e (wpm) after deduction for Expected SLO Performance: 80.0
Key numeric copy using correct touch typing techniques on the 10-key numeric keypad with increased speed and accu	r acy. Expected SLO Performance: 80.0
Create basic documents including letters, memorandum, and reports.	Expected SLO Performance: 80.0

Outline

Outline

A. Key-stroking Accuracy Review

a. Correct key-stroking for alphabet keys

b. Correct key-stroking for numeric keys

c. Correct key-stroking for punctuation/symbol keys

d. Correct key-stroking for 10-key numeric keypad

- B. Keyboarding Speed Drills
- a. Three-minute timed writings
- b. Skill-building using basic word processing methods.
- C. Introductory Document Formatting and Production
- a. Memorandum
- b. Letters
- c. Tables
- d. Reports

Lab Outline

- I. Students perform key-stroking accuracy review including:
- a. Correct key-stroking for alphabet keys
- b. Correct key-stroking for numeric keys
- c. Correct key-stroking for punctuation/symbol keys
- d. Correct key-stroking for 10-key numeric keypad
- II. Students complete Keyboarding speed drills including:
- a. Three-minute timed writings
- b. Skill-building using basic word processing methods.
- III. Students produce introductory documents including:
- a. Memorandum
- b. Letters
- c. Tables
- d. Reports

Delivery Methods

Delivery Method: Please list all that apply -Face to face -Online (purely online no face-to-face contact) -Online with some required face-to-face meetings ("Hybrid") -Online course with on ground testing -iTV – Interactive video = Face to face course with significant required activities in a distance modality -Other

- Face to face
- Online (purely online no face-to-face contact)
- Online with some required face-to-face meetings ("Hybrid")
- iTV Interactive video = Face to face course with significant required activities in a distance modality

Rigor Statement: Assignments and evaluations should be of the same rigor as those used in the on-ground course. If they are not the same as those noted in the COR on the Methods of Evaluation and out-of-class assignments pages, indicate what the differences are and why they are being used. For instance, if labs, field trips, or site visits are required in the face to face section of this course, how will these requirements be met with the same rigor in the Distance Education section? Describe the ways in which instructor-student contact and student-student contact will be facilitated in the distance ed environments.

All paper assignments are identical to those in an onsite class, except that they are uploaded to the course shell into a learning management system as an attachment. Weekly class discussions including student to student contact are conducted by means of online discussion forums within a learning management system. Uploaded quizzes or exams accessible through the class web site are used. Feedback in online discussion forums and through e-mail is used. Substantive critiques of all projects and at least general responses to discussion posts are provided. Rubrics, stated in the syllabus, are used to evaluate online discussion work but are not required. As with any on-ground class, departmental rubrics are used to guide the assessment of assignments.

Good practice requires both asynchronous and synchronous contact for effective contact. List the methods expected of all instructors teaching the course. -Learning Management System -Discussion Forums -Message -Other Contact - Chat/Instant Messaging -E-mail -Face-to-face meeting(s) -Newsgroup/Discussion Board -Proctored Exam -Telephone -iTV - Interactive Video -Other

- Discussion Forums
- Message
- Chat/Instant Messaging
- E-mail
- Newsgroup/Discussion Board

Software and Equipment: What additional software or hardware, if any, is required for this course purely because of its delivery mode? How is technical support to be provided?

The learning management system is accessible and compatible with support programs such as Kurzweil 3000. Faculty will use the Canvas accessibility checker, along with other resources provided by our Distance Education Director, to ensure all learning materials are accessible, including but not limited to documents, pdfs, OERs, external websites, and videos.

Accessibility: Section 508 of the Rehabilitation Act requires access to the Federal government's electronic and information technology. The law covers all types of electronic and information technology in the Federal sector and is not limited to assistive technologies used by people with disabilities. It applies to all Federal agencies when they develop, procure, maintain, or use such technology. Federal agencies must ensure that this technology is accessible to employees and the public to the extent it does not pose an "undue burden". I am using -iTV—Interactive Video only -Learning management system -Publisher course with learning management system interface.

• Learning management system

Class Size: Good practice is that section size should be no greater in distance ed modes than in regular face-to-face versions of the course. Will the recommended section size be lower than in on-ground sections? If so, explain why.

The class size is from 25 to 45 students.