EFFECTIVE: JANUARY 2004



CURRICULUM GUIDELINES

A.	Division:	INSTRUCTIONAL	Ef	fective Date:		JANUARY 2004	
B.	Department / Program Area:	LANGUAGE, LITERATURE AND PERFORMING ARTS	Re	evision	X	New Course	
	C			Revision, Section(s) evised:		M , P , R	
			D	ate of Previous Revisio ate of Current Revision		SEPTEMBER 19	98
C:	STGE 260	D: INTRODUC			•	E: 2	
	Subject & Cour	· · · · · · · · · · · · · · · · · · ·	tive Ti	tle	Sen	nester Credits	
F:	Calendar Description: This course introduces the basic concepts of computer assisted drafting to students. Students will develop skills in two-dimensional drawing using CAD software. A demonstration of 3D applications will also be included. Note: This course is delivered in an intensive eight-week module.						
G:		Allocation of Contact Hours to Type of Instruction / Learning Settings		H: Course Prerequisites:			
	Primary Methods of Instructional Delivery and/or Learning Settings:		I:	STGE 100			
	Lecture/Demon	Lecture/Demonstration		Course Corequisites:			
		Number of Contact Hours: (per week / semester for each descriptor) 6 hrs. per week / 48 hours per semester		Course for which thi	s Cour	se is a Prerequisite	
	6 hrs. per week			NONE			
	Number of Weeks per Semester: 8 weeks per semester		K:	: Maximum Class Size:			
				25			
L:	PLEASE INDI	PLEASE INDICATE:					
	Non-Credi	Non-Credit					
	College Cr	College Credit Non-Transfer					
	X College Cr	X College Credit Transfer: Requested X Granted					
	SEE BC TRANSFER GUIDE FOR TRANSFER DETAILS (www.bccat.bc.ca)						

M:	Course Objectives / Learning Outcomes					
	Upon completion of the course, the successful student should be able to:					
	1. Understand the basic operation of the computer for file management using the current operating					
	platform.2. Understand the basic concepts of computer assisted drafting and differences from manual drafting.					
	3. Understand and demonstrate basic two-dimensional drafting techniques using the CAD software.					
	4. Understand the 3D applications of the software.					
N						
N:	Course Content:					
	The computer:					
	 introduction to operation file management 					
	- cad software					
	Drawing with CAD:					
	- drawing set up					
	- stationary templates					
	- sizing and resizing - working with walls					
	- vorking with wans - layers					
	- working with symbols					
	- dimensioning and text					
	Introduction to 3D:					
	- 3D palette - extrude and sweep					
	extrude and sweep					
0:	Methods of Instruction					
0.						
	Students will receive 3 hours of lecture/demonstration twice per week for 8 weeks.					
D						
P:	Textbooks and Materials to be Purchased by Students					
	list of recommended textbooks and materials is provided on the Instructor's Course Outline, which is					
	available to students at the beginning of each semester.					
0.	Means of Assessment					
Q:						
	1. Work habits, housekeeping, attitude 10%					
	 Five projects that demonstrate skills in the fundamentals of CAD drawing 50% Quiz 10% 					
	4. Final project that combines the elements of instruction 30%					
	TOTAL 100%					
R:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR					
	Yes.					

Course Designer(s)	Education Council / Curriculum Committee Representative			
Dean / Director	Registrar			
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