

EFFECTIVE: SEPTEMBER 2004 CURRICULUM GUIDELINES

Α.	Division:	INSTRUCTIONAL	Effective Date:		September 2004				
B.	Department / Program Area:	LANGUAGE, LITERATURE AND PERFORMING ARTS	Re	evision		X	New Course		
			Re Da	Revision, evised: ate of Prev	ious Re	vision:	C, H April 2003		
C:	STGE 1260	D: INTRODUC		ate of Cur NTO CA		ision:	September 2004 E: 2		
	Subject & Course No. Descript			e Title Semester 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		Н:	H: Course Prerequisites:					
	Primary Method	/ Learning Settings Primary Methods of Instructional Delivery and/or Learning Settings:		STGE 1100					
	Lecture/Demonstration Number of Contact Hours: (per week / semester for each descriptor) 6 hrs. per week / 48 hours per semester Number of Weeks per Semester:		I: Course Corequisites: NONE						
			J: Course for which this Course is a Prerequisite						
			NONE						
			K:	K: Maximum Class Size:					
	8 weeks per semester			25					
L:	PLEASE INDI	CATE:	1						
	Non-Cred	it							
	College Credit Non-Transfer								
	X College C	redit Transfer:	R	equested	X	Grant	ed		
	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: 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
- layers
- working with symbols
- dimensioning and text

Introduction to 3D:

- 3D palette
- extrude and sweep

O: Methods of Instruction

Students will receive 3 hours of lecture/demonstration twice per week for 8 weeks.

P: Textbooks and Materials to be Purchased by Students

A 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.

Q: Means of Assessment

Work habits, housekeeping, attitude
 Five projects that demonstrate skills in the fundamentals of CAD drawing

3. 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.

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

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