

CREDIT COURSE OUTLINE

I. COVER PAGE

(1) J	OURN 7	(2) WRIT PRODUC	ING BY DESIG	N: PUBI	LICATION AN	(3) 3	
Nun	nber	_		Title		Units	
(4)	Lecture / Lab Ho	urs:		(8)Clas	sification:		
	Total Course Hou	ırs					
		Total Lec hours:	3.00			Degree applicable:	X
		Total Lab hours:				Non-degree applicable:	
		Total Contact hours:	54.00			Basic skills:	
E		b o hour(s) outside work.		(9)RC	Fulfills AS/A	A degree requirement: (area)	
H	Lao will gelierate	l generate 0 hour(s) outside work.			General educa	tion category:	
(5)	Grading Basis:	ding Basis: Grading Scale Only X			Major:		
H		Pass/No Pass option			Certificate of:		
		Pass/No Pass only			Certificate in:	JOURNALISM	
(6)	Advisories:	1	-				
	E1: 11:11:4 C E	1: 1 105		(10)CS		Baccalaureate:	X
	Eligibility for English 125 and			(11)Repeatable: (A course may be repeated three times)			0
(7)		quires C grade or better):				·_	
	Corequisites:						
(12) C-(-1 D	·					
De usi	ng those word pro	era-ready, publishable-qualit	ng programs curr	ently ava		ion: writing copy, design, and icrocomputer market. Familia	

II. COURSE OUTCOMES:

(Specify the learning skills the student demonstrates through completing the course and link critical thinking skills to specific course content and objectives.)

Upon completion of this course, students will be able to:

- I. Demonstrate design concepts as applied to print media
- II. Perform basic computer operations using word processing and desktop publishing programs
- III. Demonstrate the integration of text, graphics and layout into an artistically structured whole.

III. COURSE OBJECTIVES:

(Specify major objectives in terms of the observable knowledge and/or skills to be attained.)

In the process of completing this course, students will:

- I. Layout copy and images to effectively convey the focus of a news story.
- II. Design layout for various media, including newspaper, tabloids, and flyers.

IV. COURSE OUTLINE:

Lecture Content:

- A. History of newspaper layout and design
- B. Introduction to word processing and desktop publishing software packages
- C. Instruction in the basic elements of design and layout
- D. Elements of a newspaper.
- E. Fonts and appropriate uses
- F. Use of Photos:

- 1. Content
- 2. Position
- 3. Sizing
- G. Development of individual student projects
- H. Review of professional prose standards for grammar and mechanics
- I. Viability of print media—analysis of the competition

V. APPROPRIATE READINGS

Reading assignments may include but are not limited to the following:

- I. Sample Text Title:
 - 1. Recommended Tim Harrower The Newspaper Designer's Handbook, ed. 6th edition McGraw-Hill, 2008,
- II. Other Readings
 - 1. Recommended Representative Newspapers, Magazines, Newsletters etc

Global or international materials or concepts are appropriately included in this course
 Multicultural materials and concepts are appropriately included in this course

If either line is checked, write a paragraph indicating specifically how global/international and/or multicultural materials and concepts relate to content outline and/or readings.

VI. METHODS TO MEASURE STUDENT ACHIEVEMENT AND DETERMINE GRADES:

Students in this course will be graded in at least one of the following four categories. Please check those appropriate. A degree applicable course must have a minimum of one response in category A, B, or C.

	A. Writing Check either 1 or 2 below				
X	I. Substantial writing assignments are required. Check the appropriate boxes below and provide a written description in the space provided.				
	2. Substantial writing assignments are NOT required. If this box is checked leave this section blank. For degree applicable courses you must complete category B and/or C.				
	a) essay exam(s) d) written homework				
	b) term or other paper(s)		e) reading reports		
	c) laboratory report(s)		f) other (specify)		

Required assignments may include but are not limited to the following:

	B. Problem Solving Computational or non-computational problem-solving demonstrations, including:			
a) exam(s)			d) laboratory reports	
X b) quizzes			e) field work	
	c) homework problems		f) other (specify):	

Required assignments may include but are not limited to the following:

Name three elements of a newspaper.

What is the minimum appropriate size of the face of an important person in a newspaper photo?

C. Skill demonstrations, including:			
a) class performance(s)			c) performance exams(s)
	b) field work	X	d) other (specify)

Required assignments may include but are not limited to the following:

Student will design the front page of a newspaper edition, using text, photos, graphics and headlines.

Student will write and design one flyer announcing significant local event

D. Objective examinations including:			
X	a) multiple choice		d) completion

X	b) true/false	e) other (specify):			
X	c) matching items	c) other (specify).			
Λ	c) matering items				
Descr gradir indivi five (RSE GRADE DETERMINATION: ription/Explanation: Based on the categories are methods fall within the following departed dual instructor. The instructor's syllabus must be recorded on the final rostory.	nental guidelines; however, ust reflect the criteria by wher.)	the final method of gradi- ich the student's grade ha	ing is still at the di is been determined	scretion of the d. (A minimum of
stude	eral methods to measure student achievement final grades. and quizzes, 30% Writing and Projects, 70%	/ ₀		percentage each ha	as in determining
	egree applicable courses, the adopted texts, in college-level materials.	VII. EDUCATIONAL MAT as listed in the college book			
Valid	ation Language Level (check where applica	ble):		College-Level YES	Criteria Met NO
Ref Inst	tbook erence materials ructor-prepared materials lio-visual materials			_X	X X X
Indica	ute Method of evaluation: Used readability formulae (grade level 1 Text is used in a college-level course Used grading provided by publisher Other: (please explain; relate to Skills Le	-	X		
Conte Brese Prese Req Req App prob List o	entation Level (Eligible for MATH 101 level entated adth of ideas covered clearly meets collegentation of content and/or exercises/projects quires a variety of problem-solving strategie quires independent thought and study olies transferring knowledge and skills approblems. If Reading/Educational Materials mmended - Tim Harrower The Newspaper L	level learning objectives of: s including inductive and de	this course ductive reasoning. ew situations or	X X X 2008,	X
Comr	nents:				
X Attacl	This course requires special or additi This course requires special facilities Computer Lab hed Files:		tached).		
skill	SIC SKILLS ADVISORIES PAGE The skil s are listed as the outcomes from English 2: led at the beginning of the target course and	52, 262, and Math 250. In th	e right hand column, list a	at least three majo	
(elig	cibility for English 125) cutcomes for English 252) Writing complete English sentences and errors most of the time. Using the conventions of English writin punctuation, spelling, etc. Using verbs correctly in present, past, further present perfect tenses, and using the core common irregular verbs. Expanding and developing basic sentence appropriate modification.	1. Stude 2. Stude 3. Stude flyers. ture, and rect forms of	ents will write articles for ents will proof writing for ents will write and design	publication.	mphlets and

Combining sentences using coordination, subordination, and phrases. X Expressing the writer's ideas in short personal papers utilizing the writing process in their development.
Check the appropriate spaces.
Eligibility for Math 101 is advisory for the target course.
Eligibility for English 126 is advisory for the target course.
X Eligibility for English 125 is advisory for the target course.
If the reviewers determine that an advisory or advisories in Basic Skills are all that are necessary for success in the target course.
stop here, provide the required signatures, and forward this form to the department chair, the appropriate associate dean, and the
curriculum committee.

REQUISITES No requisites