LIR 50 Course Outline as of Fall 2000

CATALOG INFORMATION

Dept and Nbr: LIR 50 Title: RESEARCH SKILLS Full Title: Research Skills for Papers, Reports & Essays Last Reviewed: 3/24/2014

Units		Course Hours per Week	Ĭ	Nbr of Weeks	Course Hours Total	
Maximum	1.00	Lecture Scheduled	2.00	11	Lecture Scheduled	22.00
Minimum	1.00	Lab Scheduled	0	4	Lab Scheduled	0
		Contact DHR	0		Contact DHR	0
		Contact Total	2.00		Contact Total	22.00
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 44.00

Total Student Learning Hours: 66.00

Title 5 Category:	AA Degree Applicable
Grading:	Grade or P/NP
Repeatability:	03 - May Be Taken for a Total of 3 Units
Also Listed As:	
Formerly:	LIBSC 50

Catalog Description:

An introduction to methods, strategies and resources for preparing research papers, reports and essays. Develop search strategies in print; gather electronic and Internet resources, and evaluate information on a focused topic; organize ideas for written form; and use an appropriate citation and bibliographic style.

Prerequisites/Corequisites:

Recommended Preparation:

Completion or concurrent enrollment in ENGL 100A, 100B or 100.

Limits on Enrollment:

Schedule of Classes Information:

Description: An introduction to methods, strategies and resources for preparing research papers and essays. Develop search strategies in print; gather electronic and Internet resources and evaluate information on a focused topic; organize ideas for written form; and use an appropriate citation and bibliographic style. (Grade or P/NP) Prerequisites/Corequisites:

ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:

AS Degree: CSU GE:	Area I Transfer Area	Information Literacy		Effective: Fall 1981 Effective:	Inactive: Fall 2016 Inactive:
IGETC:	Transfer Area	l		Effective:	Inactive:
CSU Transfer	: Transferable	Effective:	Fall 1981	Inactive:	Fall 2016
UC Transfer:	Transferable	Effective:	Fall 2003	Inactive:	Fall 2016

CID:

Certificate/Major Applicable:

Not Certificate/Major Applicable

COURSE CONTENT

Outcomes and Objectives:

Students will:

- 1. Identify and develop an idea for a topic and formulate a thesis statement.
- 2. Locate sources for background information on the topic using Subject Encyclopedias and similar resources in printed and electronic formats and on the Internet.
- 3. Identify related and relevant books in library catalogs using SRJC OPAC and remote catalogs.
- 4. Identify related and relevant articles in magazines and newspapers using printed indexes, electronic databases.
- 5. Locate Web sites relevant to the topic by using links, Subject Directories and Search Engines.
- 6. Critically evaluate information sources found using specified information competency criteria (e.g. source quality, relevancy, date, etc.) for initial appraisal and content analysis.
- 7. Distinguish between scholarly, general interest, popular and sensational resources found.
- 8. Organize the topic, write a thesis statement, develop an outline and participate in class discussions of thesis statements.
- 9. Select and apply an appropriate citation and bibliographic style and list and discuss the ethical, legal, and socio-political issues surrounding information and information technology.

Topics and Scope:

1. Understand purpose and use of:

- a. Reference resources for Background information Biography & Directory information Data & Statistics Dictionaries and Handbooks Bibliographies and Indexes
- b. OPAC (SRJC and remote) access to book records Know bibliographic elements describing a book
- c. Periodicals accessed through Print and online indexes Know bibliographic (citation) elements for periodicals
- d. The Internet's World Wide Web Web pages and sites Subject Directories and Search Engines Links and Bookmarks
- 2. Concept Formation
 - a. Work from the general to the specific
 - b. Translate ideas into the terminology found in catalogs, indexes, and readings
 - c. Pursue bibliographic references and WWW links
- 3. Keep track of resources used
 - a. Citations for books, periodicals and Internet sources
 - b. Descriptive, evaluative annotations
 - c. Responsible use of copyrighted material
- 4. Critically evaluate resources found based on:
 - a. Authority of the author
 - b. Date, edition, publisher/journal
 - c. Evidence about intended audience
 - d. Evidence of objective reasoning
 - e. Coverage (primary; secondary; scholarly vs. sensational; extensive; marginal;3foundation; update)
 - f. Writing style; references; URLs
 - g. Published reviews of the resource
- 5. The importance of a thesis statement
 - a. The core paragraph; structuring the ideas
- 6. Mechanics of writing a paper
 - a. Outline
 - b. References, documentation formats, and styles
 - c. Annotated bibliography
 - d. Recognize permissible uses of intellectual property.
 - 1. Differentiate between fair use and plagiarism
 - 2. Identify copyrighted information

Assignment:

- 1. Exercise to introduce the following library resources:
 - OPAC

Periodicals WWW

Reference Area

 Exercise in concept formation for focusing a topic Develop vocabulary for the search using reference backgrounding sources, controlled vocabulary and keyword searching WWW Subject Directories Evaluate Web sites

- 3. Exercise in note taking and evaluative annotations while gathering relevant and appropriate information on the focused topic, in print, electronic and on the Internet.
- 4. Exercise in locating sources of current information Recognize opinion in print and Web sites Form a balanced outline of ideas
- 5. Exercise in recognizing scholarly, general interest, popular, and sensational writing in print, electronic and WWW work. Write evaluative annotations.
- 6. Presentation of final projects

The completed project is a typed report with a title, a paragraph describing the thesis of the report, an outline of the ideas and argumentation supporting the thesis; and a bibliography following one of the professional publication styles, such as MLA or APA.

Methods of Evaluation/Basis of Grade:

Writing: Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

Written homework, Reading reports, Thesis statements, outlines and annotations

Problem Solving: Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Homework problems, Print handouts, electronic assignments

Skill Demonstrations: All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

Class performances, Outlines, thesis statements, annotations

Exams: All forms of formal testing, other than skill performance exams.

Multiple choice, True/false, Completion

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

Class discussion of skills/assignments

Representative Textbooks and Materials: Instructor developed syllabus. Writing 10 - 30%

Problem solving 10 - 30%

Skill Demonstrations 20 - 40%

> Exams 10 - 25%

Other Category 5 - 20% Supplemental: LITTLE BROWN GUIDE TO WRITING RESEARCH PAPERS by Meyer, Michael, ed. 1994.
WRITING RESEARCH PAPERS & CITING CYBERSPACE by Lester, James. D. 1998.
ONLINE! INTERNET GUIDE FOR STUDENTS & WRITERS by Harnack, Andrew; Kleppinger, Gene. 1997.