CS 98 Course Outline as of Fall 2017

CATALOG INFORMATION

Dept and Nbr: CS 98 Title: INDEPENDENT STUDY

Full Title: Independent Study in Computer Studies

Last Reviewed: 3/27/2023

Units		Course Hours per Week	N	br of Weeks	Course Hours Total	
Maximum	3.00	Lecture Scheduled	0	17.5	Lecture Scheduled	0
Minimum	0.50	Lab Scheduled	0	4	Lab Scheduled	0
		Contact DHR	1.00		Contact DHR	17.50
		Contact Total	1.00		Contact Total	17.50
		Non-contact DHR	8.00		Non-contact DHR	140.00

Total Out of Class Hours: 0.00 Total Student Learning Hours: 157.50

Title 5 Category: AA Degree Applicable

Grading: Grade or P/NP

Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP

Also Listed As:

Formerly:

Catalog Description:

Special projects by arrangement to provide for independent study and an enriched academic experience for continuing and advanced students.

Prerequisites/Corequisites:

Recommended Preparation:

Eligibility for ENGL 100 or ESL 100

Limits on Enrollment:

Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator.

Schedule of Classes Information:

Description: Special projects by arrangement to provide for independent study and an enriched academic experience for continuing and advanced students. (Grade or P/NP)

Prerequisites/Corequisites:

Recommended: Eligibility for ENGL 100 or ESL 100

Limits on Enrollment: Approval of the project proposal by sponsoring faculty, Department Chair and Supervising Administrator.

Transfer Credit: CSU;

Repeatability: Two Repeats if Grade was D, F, NC, or NP

ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:

AS Degree: Area Effective: Inactive: CSU GE: Transfer Area Effective: Inactive:

IGETC: Transfer Area Effective: Inactive:

CSU Transfer: Transferable Effective: Summer 2011 Inactive:

UC Transfer: Effective: Inactive:

CID:

Certificate/Major Applicable:

Not Certificate/Major Applicable

Approval and Dates

Version: 03 Course Created/Approved: 1/24/2011 Version Created: 1/10/2017 Course Last Modified: 12/30/2023 Submitter: **Donald Laird** Course last full review: 3/27/2023 Approved (Changed Course) Prereq Created/Approved: 3/27/2023 **Version Status:** 2/27/2017 Version Status Date: Semester Last Taught: Fall 2023 Version Term Effective: Fall 2017 Term Inactive: Fall 2024

COURSE CONTENT

Student Learning Outcomes:

At the conclusion of this course, the student should be able to:

1. Since the purpose of the course is to afford students the opportunity for advanced, concentrated studies in Computer Studies appropriate to their own unique focus and circumstances, or in areas not covered by other courses in the curriculum, student learning outcomes will vary depending on the nature of individual students projects.

Objectives:

At the conclusion of this course, the student should be able to:

1. Demonstrate successful completion of the goals determined by consultations between student and instructor.

Topics and Scope:

To be determined by consultations between student and instructor.

Assignment:

To be determined through consultations between student and instructor.

Examples:

Programming project written in a programming language currently taught by the Computer Studies department.

Advanced Photoshop project creating a series of images and working with a print shop to produce a booklet.

Designing and implementing a complex Access or Filemaker database.

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.

None, This is a degree applicable course but assessment tools based on writing are not included because problem solving assessments are more appropriate for this course and this course includes essay exams that fulfil the writing component of the course.

Writing 0 - 0%

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

Computer-related projects

Problem solving 20 - 100%

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

None

Skill Demonstrations 0 - 0%

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

Multiple choice, true/false, matching items, completion

Exams 0 - 80%

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

None

Other Category 0 - 0%

Representative Textbooks and Materials:

Instructor prepared materials

OTHER REQUIRED ELEMENTS

STUDENT PREPARATION

Matric Assessment Required: E Requires English Assessment

Prerequisites-generate description: NP No Prerequisite
Advisories-generate description: A Auto-Generated Text

Prereq-provisional: N NO

Prereq/coreq-registration check: N No Prerequisite Rules Exist
Requires instructor signature: Y Instructor's Signature Required

BASIC INFORMATION, HOURS/UNITS & REPEATABILITY

Method of instruction:40Directed StudyArea department:CSComputer StudiesDivision:72Arts & Humanities

Special topic course: N Not a Special Topic Course

Program status: 2 Not Certificate/Major Applicable

Repeatability: 00 Two Repeats if Grade was D, F, NC, or NP

Repeat group id: 49/98 Independent Study 49/98

SCHEDULING

Audit allowed: N Not Auditable

Open entry/exit: Not Open Entry/Open Exit

Credit by exam: N Credit by examination not allowed

Budget code: Program: 0000 Unrestricted

Budget code: Activity: 0701 Computer & Information Science

OTHER CODES

Discipline: Computer Information Systems

OR

Computer Science

Basic skills: N Not a Basic Skills Course

Level below transfer: Y Not Applicable CVU/CVC status: N Not Distance Ed

Distance Ed Approved: N

Emergency Distance Ed Approved: N

Credit for Prior Learning: N Agency Exam

N CBE

N Industry Credentials

N Portfolio

Non-credit category: Y Not Applicable, Credit Course Classification: Y Career-Technical Education

SAM classification: C Clearly Occupational

TOP code: 0702.00 Computer Information Systems

Work-based learning: N Does Not Include Work-Based Learning

DSPS course: N Not a DSPS Course

In-service: N Not an in-Service Course