ASL 57 Course Outline as of Fall 2018

CATALOG INFORMATION

Dept and Nbr: ASL 57 Title: CLASSIFIERS IN ASL

Full Title: Classifiers in American Sign Language

Last Reviewed: 2/12/2018

Units		Course Hours per Week	l	Nbr of Weeks	Course Hours Total	
Maximum	2.00	Lecture Scheduled	2.00	17.5	Lecture Scheduled	35.00
Minimum	2.00	Lab Scheduled	0	6	Lab Scheduled	0
		Contact DHR	0		Contact DHR	0
		Contact Total	2.00		Contact Total	35.00
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 70.00 Total Student Learning Hours: 105.00

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: ASL 108

Catalog Description:

Introduction to the visual and gestural aspects of classifiers in ASL. Students will study various classifier types and functions and learn how to identify and incorporate classifiers in a variety of discourse styles and formats such as dialogs, presentations and storytelling.

Prerequisites/Corequisites:

Recommended Preparation:

Course Completion or Concurrent Enrollment in ASL 1

Limits on Enrollment:

Schedule of Classes Information:

Description: Introduction to the visual and gestural aspects of classifiers in ASL. Students will study various classifier types and functions and learn how to identify and incorporate classifiers in a variety of discourse styles and formats such as dialogs, presentations and storytelling. (Grade or P/NP)

Prerequisites/Corequisites:

Recommended: Course Completion or Concurrent Enrollment in ASL 1

Limits on Enrollment: 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: Fall 2018 Inactive:

UC Transfer: Effective: Inactive:

CID:

Certificate/Major Applicable:

Certificate Applicable Course

COURSE CONTENT

Student Learning Outcomes:

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

- 1. Demonstrate comprehension of presentations (in-class/online video) ASL which incorporate a wide range of ASL classifiers.
- 2. Produce extended dialogues in ASL which involve ample use of classifier signs.

Objectives:

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

- 1. Identify examples of handle, entity and trace classifiers in short videos of ASL discourse.
- 2. Demonstrate their skill in using handle, entity and trace classifiers by presenting short passages in ASL which incorporate one or more of these types of classifiers.
- 3. Recognize and describe the differences between the non-manual signals used to show emotion and those used to provide linguistic information.
- 4. Produce one or more short stories in ASL which incorporate several examples of handle, entity and trace classifiers and which also effectively use NMS and character role-shift.
- 5. Summarize a short story in either paraphrased ASL or written English which incorporate examples of handle, entity, and trace classifiers.

Topics and Scope:

- I. Introduction to Classifiers in ASL
- II. Functions of Classifiers
 - A. Prepositions
 - B. Number indicators
 - C. Adjectives
 - D. Adverbs
 - E. Nouns
 - F. Pronouns
 - G. Verbs

- H. Vague vs. specific
- I. Constructed Action
- III. Classifiers as Polycomponential Signifiers and Having Units of Multiple Meaning
 - A. Handshape
 - B. Movement
 - C. Path
 - D. Manner
 - E. Orientation
 - F. Figure and ground relationships
- IV. Types of Classifiers
 - A. Entity classifiers
 - 1. Represent an object or person
 - 2. Provide information about spatial relationships
 - 3. Describe movement where and how,
 - 4. Show direction or path
 - 5. Give number information exact or just plurality
 - 6. Provide details such as orientation
 - B. Handle classifiers
 - 1. Demonstrate hand manipulation
 - 2. Demonstrate object depiction
 - 3. Represent an action taken by the hands (or feet).
 - 4. Demonstrate instrument classifiers
 - C. Trace classifiers
 - 1. Show the outline of something
 - 2. Show the extent of something
 - 3. Trace the path of an entity
 - 4. Sometime called SASS (Size and Shape Specifiers)
 - 5. Adjective properties when descriptive
 - 6. Verb properties when showing extent
- V. Non-Manual Signals (NMSs) which Provide Meaning
 - A. Emotional signals
 - B. Linguistic signals
- VI. Referents used with Classifiers
- VII. Classifiers and Signers' Perspectives
- VIII. Integrating Classifiers into Various Literary Forms
 - A. Lecture/presentation
 - B. Storytelling
 - C. Poetic use of classifiers
 - D. Making context-based choices in integrating signs and classifiers

Assignment:

- 1. Translating Assignments practice translating visual (online video assignments, dialogue with pairs or group, in-class activities, and web-based assignment)
- 2. Problem-solving assignments
 - a. Practice exercises from the workbook, video and teacher-prepared materials
 - b. Group practice in-class activities, games and other activities
 - c. Review of lessons from the workbook, video and teacher-prepared materials
 - d. Practice of conversational dialogues in ASL (as individuals, pairs, and small groups)
 - e. Practice of presentational or story-telling exercises in ASL which incorporate classifiers
 - f. Viewing and interpreting stories and descriptions in ASL which incorporate classifiers
- 3. Skill demonstrations

- a. Performance of conversational dialogues in ASL using classifiers
- b. Three or four story-telling demonstration or non-fiction presentations in ASL which incorporate conventional signs and classifiers.
- c. Viewing short live or videotaped passages in ASL which incorporate classifiers and preparing written, signed or paraphrased analyses or descriptions
- d. Performance of narratives in ASL which will be videotaped for evaluations
- 4. Objective examinations
 - a. Weekly or bi-weekly quizzes
 - b. Chapter exams
 - c. Midterms and finals

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 analysis or description of ASL video or live presentation

Writing 5 - 10%

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

Practice exercises, in-class activities, lesson review, interpret stories and descriptions

Problem solving 20 - 40%

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

Performances (dialogues and narratives), presentations

Skill Demonstrations 20 - 40%

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

Exams, quizzes, mid-term, finals; Multiple choice, True/false, Matching items, Completion Other: Essays

Exams 20 - 40%

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

None

Other Category 0 - 0%

Representative Textbooks and Materials:

Classifiers: A Closer Look. Lessard, Patricia. Tree House Video LLC: 2002.(CLASSIC) Instructor prepared materials

Technology related:

GOREACT, a video online assignment tool

